

TELE-TECH

TELEVISION • TELECOMMUNICATIONS • RADIO



The Western Hemisphere contains—75% of World's Transmitter KW; 75% of World's Tube Sockets
97% of World's TV Sets; 14% of World's Population

In This Issue

STATION & STUDIO EQUIPMENT DIRECTORY

September • 1951

Defense Contracts—Who Gets the Business?
Cavity Antenna for Jet Fighter Aircraft

CALDWELL-CLEMENTS, INC.

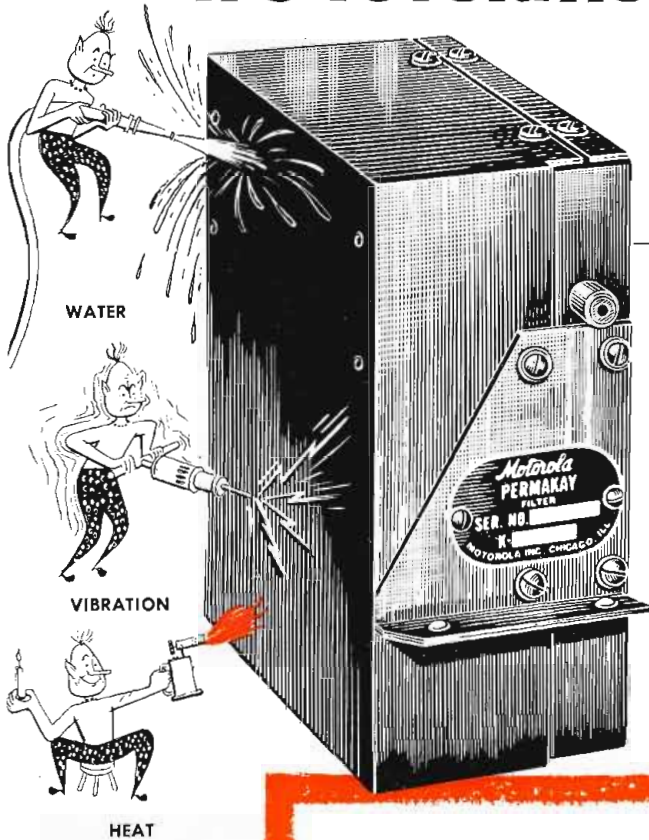
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it's revolutionizing 2-way radio

it's permanent!



Motorola's amazing invention . . . THE SENSICON

PERMAKAY FILTER FOR GUARANTEED PERMANENT SELECTIVITY! *Thousands*

in the field, operating year in and year out, without failure.

The Permakay I.F. Wave Filter for PERMANENT SELECTIVITY—*guaranteed for the life of the set!* This coil and capacitor filter network is noise-balanced for optimum signal-to-noise ratio, achieved by counterphasing. These super-precision elements are cast in solid waterproof plastic which will not melt, crack, loosen, or deteriorate. PERMAKAY thus assures *permanent* precision selectivity, reduces maintenance, and increases all-around serviceability of your Motorola equipment.

. . . AND HERE AGAIN THE **MOTOROLA GUARANTEE** provides perfect radio service today and protects against obsolescence tomorrow. When radio channels are split you need not buy a new receiver—simply exchange the standard-channel Permakay filter for a new split-channel filter and your receiver is up to date and ready for years of service.

Motorola FIRSTS

TRUE ADJACENT CHANNEL

SPLIT CHANNEL

SENSICON CIRCUIT

PERMAKAY*

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differential squelch

capacitance discriminator

instantaneous deviation control

bridge balanced crystal oven

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Permakay is here to stay as the keystone of the Sensicon Circuit

TELE-TECH

Formerly ELECTRONIC INDUSTRIES

TELEVISION • TELECOMMUNICATIONS • RADIO

SEPTEMBER, 1951

COVER: THE WESTERN HEMISPHERE with its prodigious development of radio-TV-electronic facilities, is presented as a major world market for U. S. engineers and manufacturers. With only 14% of the world's population, the Western Hemisphere today possesses 75% of the world's transmitter power, 75% of its tube sockets.

Edited for the 15,000 top influential engineers in the Tele-communications and electronic industries, TELE-TECH each month brings clearly written, compact, and authoritative articles and summaries of the latest technological developments to the busy executive. Aside from its engineering articles dealing with manufacture and operation of new communications equipment, TELE-TECH is widely recognized for comprehensive analyses and statistical surveys of trends in the industry. Its timely reports and interpretations of governmental activity with regard to regulation, purchasing, research, and development are sought by the leaders in the many engineering fields listed below

Manufacturing

TELEVISION • FM • ELECTRONIC
LONG & SHORT WAVE RADIO
AUDIO AMPLIFYING EQUIPMENT
SOUND RECORDERS &
REPRODUCERS
AUDIO ACCESSORIES
MOBILE • MARINE • COMMERCIAL
GOVERNMENT
AMATEUR COMMUNICATION
CARRIER • RADAR • PULSE
MICROWAVE • CONTROL SYSTEMS

Research, design and production of special types

TUBES, AMPLIFIERS, OSCILLATORS,
RECTIFIERS, TIMERS, COUNTERS,
ETC. FOR
LABORATORY • INDUSTRIAL USE
ATOMIC CONTROL

Operation

Installation, operation and maintenance of telecommunications equipment in the fields of

BROADCASTING • RECORDING
AUDIO & SOUND • MUNICIPAL
MOBILE • AVIATION
COMMERCIAL • GOVERNMENT

* ELECTRONIC INDUSTRIES for DEFENSE . . . See articles marked with asterisks		
* DEFENSE CONTRACTS—WHO GETS THE BUSINESS? Stanley Gerstin		28
Full impact of defense requirements may reach peak in 1952; may carry over for years, depending upon military situation		
MEASURING TV TRANSMITTER AMPLITUDE CHARACTERISTICS. John Ruston		30
New unit, used in conjunction with general purpose oscillograph, provides a simple method for determining responses		
* GLIDE PATH CAVITY ANTENNA FOR JET FIGHTER AIRCRAFT. L. E. Raburn		32
Horizontally-polarized, zero-drag, 329-335 MC unit fits into air intake; receives signals from any forward direction		
SIMPLIFIED OPERATION KEYNOTED IN NEW TV EQUIPMENT		
	R. L. Garman and J. E. Cope	34
Servo-controlled focus, extended remote control facilities including iris and lens change among features of TV chain		
NEW UHF CONVERTER DESIGN FEATURES		37
More recent manufacturers' data provides additional details on the technical characteristics of television receiver tuners		
NTSC COLOR-TV STANDARDS OUTLINED		39
* HIGH-QUALITY DIRECT-COUPLED AUDIO AMPLIFIER		40
Design features an overall 72 db gain with frequency response of 20-20,000 cps \pm 0.5 db, harmonic distortion less than 2%		
NEW MICROWAVE ATTENUATOR		43
Developed for coaxial transmission lines, this unit utilizes magnetic fields to obtain instantaneous attenuation changes		
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Remote Pickup		Tape
Aviation		Wire
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Tubes & Crystal Devices		Graphic
Antennas & Ant. Accessories		Supplies
Studio Transmitter Links		MISCELLANEOUS
Point-to-point Microwave		Servo-Telemetering
RECEIVING EQUIPMENT		Connectors & Cable
Receivers		Audio Equipment—General
Color-TV		Test Equipment
Monitors		Indicating Devices
STUDIO EQUIPMENT		Major Replacement Parts
Video		Services
Lighting		Batteries
Motion Picture Equipment		Power Supplies
Audio Equipment		Fixtures
FIELD EQUIPMENT		Books & Data Services
Remote Pickup-Video		GOVERNMENT COMMUNICATIONS
Remote Pickup-Audio		Armed Forces & Civilian Depts.

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*Reg. U. S. Pat. Off.

The Famous Red Elastic Collar



Hex Nut



Spline Nut



Clinch Nut



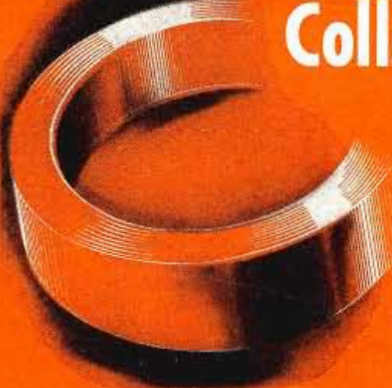
High Tensile Nut



Anchor Nut



Floating Basket Nut

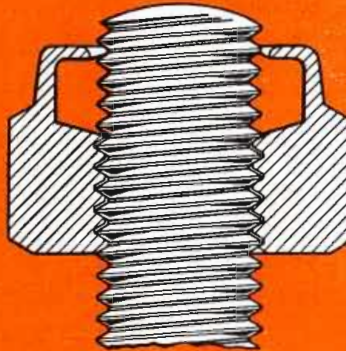


NYLON OR FIBER

... identifies self-locking Elastic Stop Nuts. With the regular fiber locking insert they meet AN-N-5 re-use-ability requirements. With the new nylon locking insert they surpass these specifications—provide more than 200 re-use cycles.

HOLDS FIRM

... against vibration. The Red Elastic Collar—an integral part of the nut—grips bolt threads, because its inside diameter is smaller than bolt diameter. Permits accurate bolt loading—maintains accurate adjustments.



APPROVED SELF-LOCKING FASTENERS

FOR ARMY AND NAVY AIRCRAFT, ORDNANCE AND SIGNAL CORPS EQUIPMENT



ELASTIC STOP NUTS

Free AN-ESNA Conversion Chart

Elastic Stop Nut Corporation of America
2330 Vauxhall Road
Union, New Jersey


Please send me, free, bulletin detailing the ESNA fastener line and a useful copy of the AN-ESNA Conversion Chart

Name _____ Title _____

Firm _____

Address _____

City _____ Zone _____ State _____



we don't say
you can wave
goodbye to
this

but
we can show you how to use it
less and less and less and less

*For more information on how Centralab Printed Electronic Circuits can offer
you big savings . . . See Next Two Pages.*



Here's Proof: Printed Electronic

What are Printed Electronic Circuits?

Printed Electronic Circuits are complete or partial circuits (including all integral circuit connections) consisting of pure metallic silver and resistance materials fired to CRL's famous Steatite or Ceramic-X and brought out to convenient, permanently anchored external leads. They provide compact miniature units of widely diversified circuits —

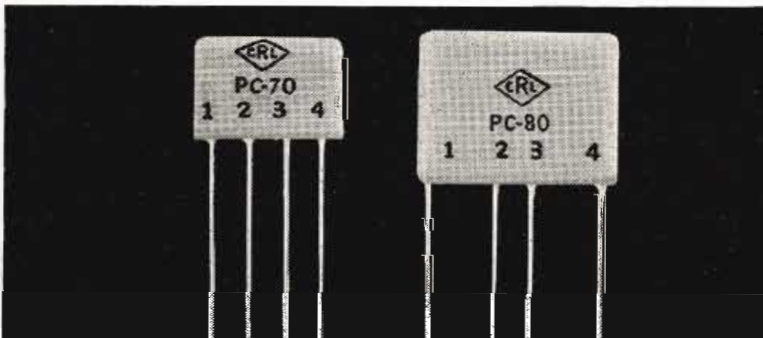
from single resistor plates to complete speech amplifiers. No other modern electronic development offers such tremendous time and cost saving advantages in low-power applications. *Important to note:* All PEC's illustrated are developed for standard applications. Numerous other circuit complements can be furnished for volume requirements.

How Do They Save Time and Money — Space and Weight?

Because Printed Electronic Circuits combine several components on a single plate unit, they eliminate approximately 25% to 80% of formerly required soldered connections within the circuits they replace. This means simplified assembly — savings in material. What's more, because they replace several

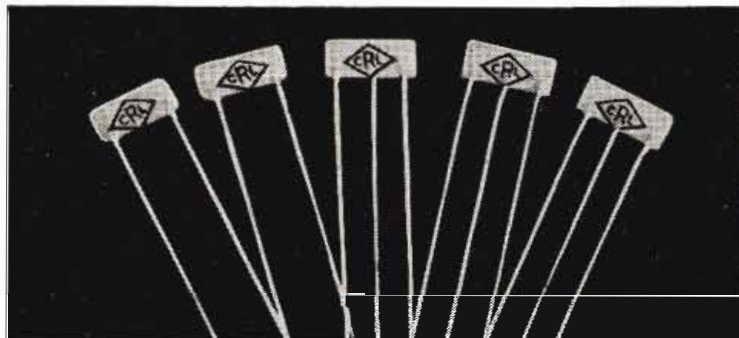
individual components, they cut down your purchases and inventory. Because they are complete assembled circuits, they do much to eliminate wiring errors. Their small size (note illustrations) means less space needed as well as less weight . . . important factors in today's crowded chasses.

60% Less Soldered Connections with Centralab Triode Couplates



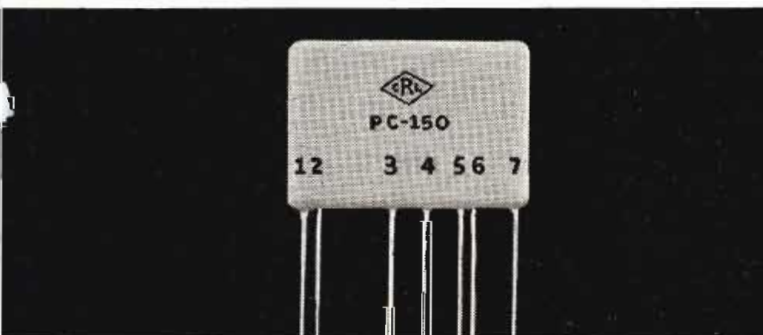
Centralab Triode Couplates replace 5 components normally used in audio circuits. Triode Couplates are complete assemblies of 3 capacitors and 2 resistors bonded to a dielectric ceramic plate. Available in a variety of resistor and capacitor values. Technical Bulletin 42-127.

Plate Capacitor and Resistor-Capacitors Excellent for Miniature Use



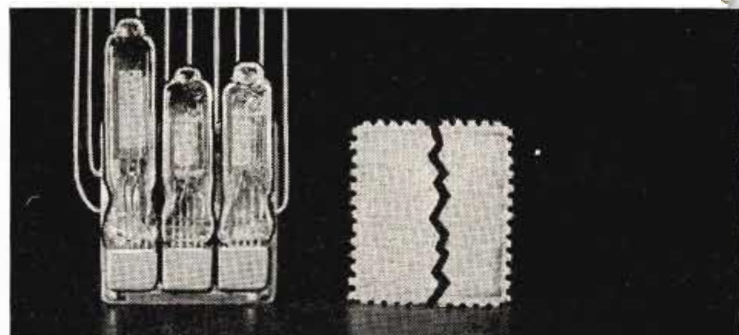
Actual size photograph of plate capacitor, resistor, and resistor-capacitor units. Because of size, they readily fit all types of miniature and portable electronic equipment . . . overcome crowded conditions in TV, AM, FM and record-player chassis. Technical Bulletin 42-24.

50% Less Soldered Connections with Centralab's AUDET



Audet Printed Electronic Circuits furnish all values of all components generally found in the output stage of AC-DC radio receivers. They provide 4 capacitors and 3 resistors on a small plate with only 7 leads. Technical Bulletin 42-129.

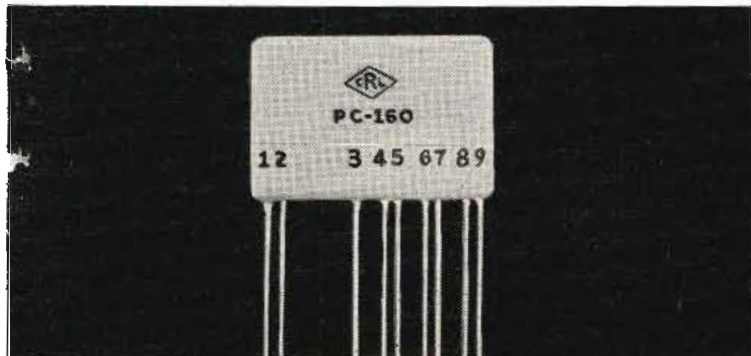
NEW Model 3 AMPEC — A Sub Miniature 3 Stage Speech Amplifier



Here's the latest outgrowth of Centralab's constant research in Printed Electronic Circuit development. The remarkably small dimensions of this new amplifier unit are approximately $1\frac{1}{32}$ " x $1\frac{1}{16}$ " x $1\frac{1}{32}$ ". Check coupon for Technical Bulletin 42-130.

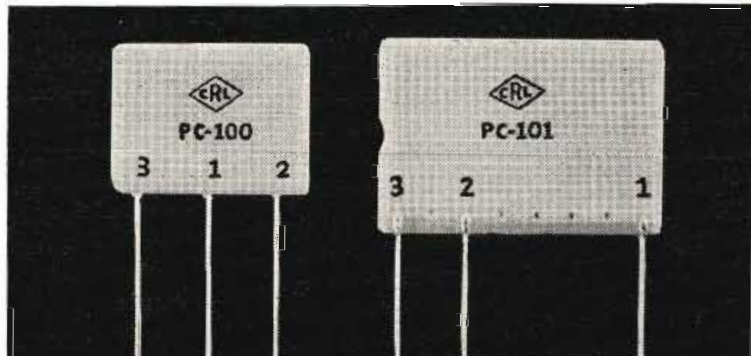
Circuits = BIG SAVINGS

50% Less Soldered Connections With
Centralab's NEW PENDET



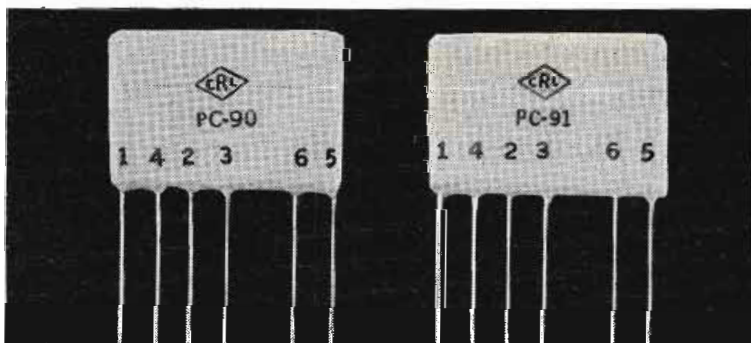
PENDET consists of 5 capacitors and 4 resistors in a single plate with only 9 leads. Similar to the popular AUDET, it is designed to couple the diodetriode and pentode tubes in the output stage of AC-DC sets. Check coupon for Technical Bulletin 42-149.

82% Less Soldered Connections With
P.E.C. VERTICAL INTEGRATOR



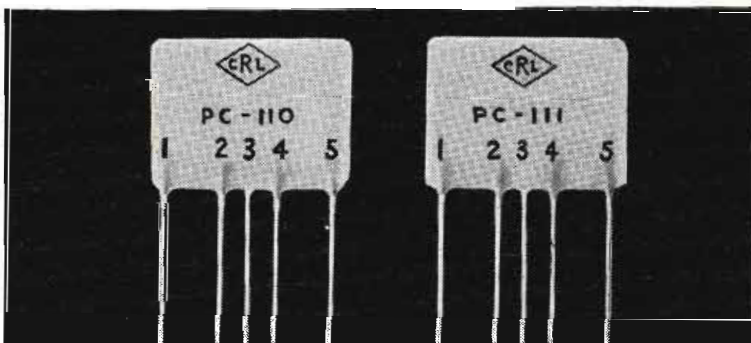
Centralab Vertical Integrators give you big savings in assembly of TV vertical integrator networks. One type consists of 4 resistors and 4 capacitors brought out to 3 leads . . . reduces former 16 soldered connections to 3! Check coupon for Technical Bulletin 42-126.

50% Less Soldered Connections With
Centralab's PENTODE COUPLATE



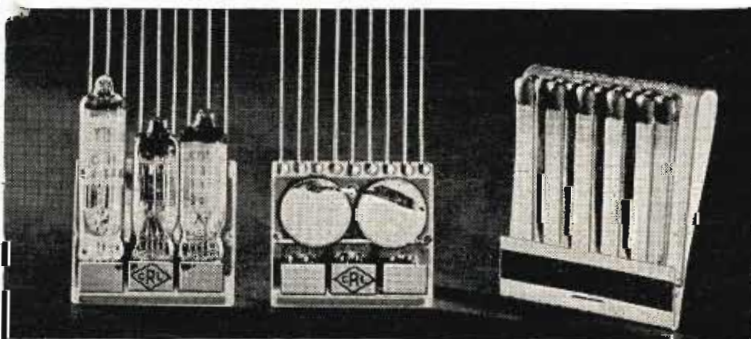
Pentode couplates are complete interstage coupling circuits consisting of 3 capacitors and 3 resistors on a small 6 lead ceramic plate. Compared with old-style audio circuits, they actually reduce soldered connections 50%—wiring errors accordingly. Technical Bulletin 42-128.

28% Less Soldered Connections With
NEW FILPLATE



FILPLATES (2 resistors and 2 capacitors) for bypass and filter application in TV, FM and AM, where filter networks of comparable component values and layout are needed. Smaller than special delivery stamp. Save vital low wattage resistor stocks. Technical Bulletin 42-131.

Standard Model 2 AMPEC Miniature
3 Stage Speech Amplifier



AMPEC — A full 3-stage speech amplifier. Provides highly efficient performance. Size $1\frac{1}{4}$ " x $1\frac{1}{8}$ " x .340" over tube sockets! Used in hearing aids, mike preamps and other applications where small size and outstanding performance counts. Technical Bulletin 42-117.

Centralab

Division of GLOBE-UNION INC. • Milwaukee

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938 East Keefe Avenue, Milwaukee 1, Wisconsin

Please send me the Technical Bulletins on Printed
Electronic Circuits as checked below:

- 42-24 42-117 42-126 42-127 42-128
 42-129 42-130 42-131 42-149

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Company.....

Title.....

New



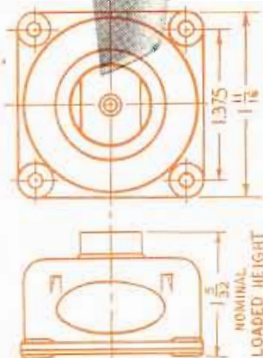
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#1 SIZE CUP TYPE UNITS



ACTUAL SIZE



Vibration isolation and shock protection for Airborne Equipment

• For the first time, dependable MET-L-FLEX all-metal mounts are available for many different applications requiring #1 cup type units. New standards of equipment performance, previously unattainable with conventional mounts, can be obtained without sacrificing weight or cost. High damping and axial-lateral stability, inherent features of MET-L-FLEX, provide added protection for delicate avionic equipment. Write today for full performance and engineering data on the complete line of Robinson MET-L-FLEX vibration isolation and control systems.

- Load ranges from 1/2 lb. to 10 lbs. per mount.
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Available in complete Unit Mount Bases

including the popular S-1 and S-2 mounting tray sizes. Write today for information.



ROBINSON AVIATION INC.
PETERBORO, NEW JERSEY
Vibration Control Engineers



ANTENNA TUNING SYSTEM designed by the Naval Research Laboratory, automatically matches input impedance of a 35-foot whip-antenna to a 50-ohm coaxial transmission line over "frequency range of 2 to 18 MC. Although designed specifically to operate with standard Navy transmitter of 400 watts output, the design is applicable to a wide variety of automatic impedance-matching problems with only minor variations.

CAPACITOR units in some of the Signal Corps equipments show practically no change in capacitance over a very wide temperature range. The requirements of one of their specifications for small fixed capacitors with ceramic dielectric are such that the measurement calls for the assured observation of a capacitance smaller than 0.03 mmf. Approximately this is the capacitance of a metallic hair, 0.005-inch in diameter, and less than 1/4-inch long.

PROJECTION COLOR-TV by the revolving-disk method, is now being developed by one important laboratory near New York. This home receiver is expected to be publicly demonstrated in the near future, showing that, despite light losses in the color-disk, adequate screen illumination can be obtained.

TV AT 20,000 FT.—The first attempt to receive television aboard a transpacific Hawaii-bound airliner recently succeeded on United Air Lines' Flight 49, outbound from San Francisco. The joint experiment was conducted by technicians of United and KRON-TV of San Francisco, using a three-year-old RCA table model with a 10-inch screen. Richard Grace, United radio engineer who monitored reception of a KRON-TV newscast, reported that the program came in clear while the Stratocruiser prepared for take-off. The image grew fuzzy during take-off but as the plane gained altitude it sharpened. Reception at 20,000 feet was perfect for 250 miles west of San Francisco, Grace said. Beyond that mark the signal grew weak and finally faded out, 306 miles from the Coast.

(Continued on page 14)

UNITED SPECIALTIES'

latest in television shells

**21-INCH
RECTANGULAR**



Within the past year United Specialties Company has kept its shell designs right in step with the latest in picture tube requirements. Early in 1950 United produced deep-drawn, 16-inch round shells in quantity. This was followed by shallow 16-inch round shells and 17-inch rectangular shells. Now United is producing 21-inch rectangular shells and stands ready to answer new demands as developments unfold.

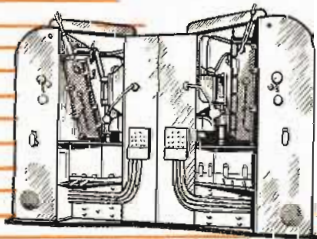
Equipped with the very latest in spinning machines, United's television shells meet the most rigid specifications of the industry.

UNITED SPECIALTIES COMPANY

Chicago 28, Illinois

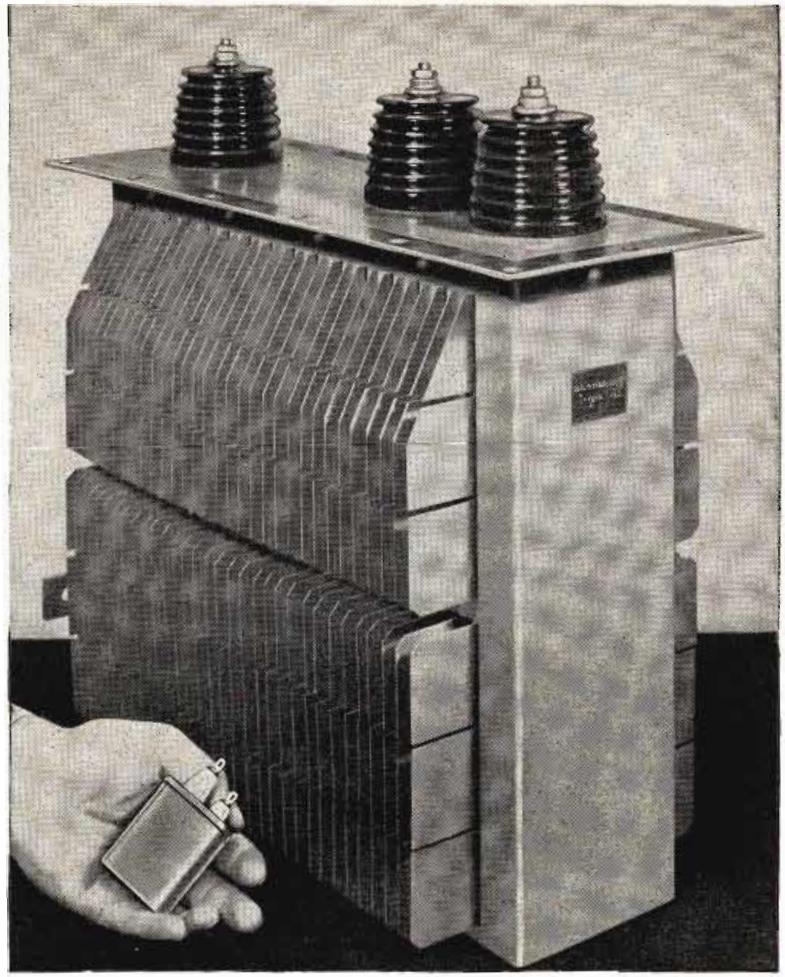
NEW SPINNING MACHINES EXPAND PLANT FACILITIES

With the installation of the most advanced spinning machines available, United has facilities for manufacturing heavy gauge spun products for defense needs. Utilized for television shell production now, these machines can be allocated for military needs whenever necessary.





pulse-forming Network Capacitors are dependable



for guided missiles—aircraft—land and sea radar equipments

The keystone to good service on network capacitors is complete information. Your G-E representative has a check-list of twenty-three questions that must be answered to assure you of dependable capacitor performance. And on important propositions, to simplify your design problems, it is highly desirable that a design engineer be called into the discussions as early as possible. Arrangements for such consultations can be made through any Apparatus Sales Office of the General Electric Company.

Whether you expect a service life of 10,000 hours or just 60 seconds, G.E. networks, designed to meet exacting specifications, will give you the reliable performance you require.

Pulse networks are a highly specialized field of capacitor engineering and experience is an important part of proper design work. G.E. has built networks for every type of pulse radar equipment since the inception of radar.

Since 1944, G.E. has been running continuous life tests on many types of networks to obtain more complete research data. These tests are being used to establish life limitations under various conditions of highly critical temperatures and voltages on all types of dielectrics, bushings, materials for coil forms and treating processes. Take advantage of this wealth of information and experience. Your inquiry addressed to Capacitor Sales Division, 42-304, General Electric Company, Pittsfield, Mass. or your nearest Apparatus Sales Office, will receive prompt attention.

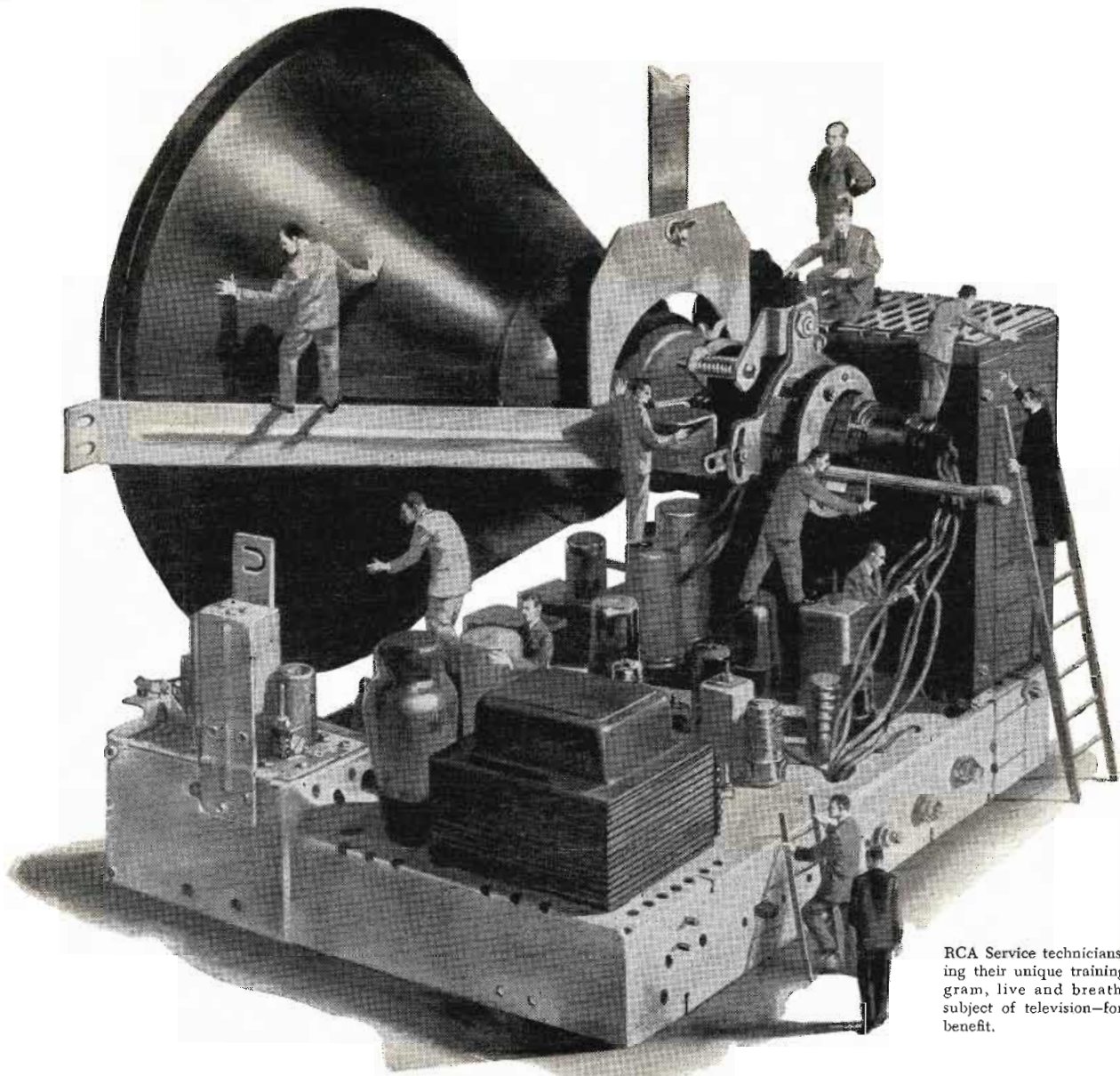
General Electric Company, Schenectady 5, N. Y.

You can put your confidence in—

GENERAL  ELECTRIC

407-304

TELE-TECH • September, 1951



RCA Service technicians, during their unique training program, live and breathe the subject of television—for your benefit.

These men get TV's Inside Story

When you buy a fine television receiver, correct installation and maintenance are as important as the set. For service technicians, RCA has developed the only training program of its kind—a *factory* program.

During their studies, these men learn the basic facts of modern, all-electronic TV...how it reached its present perfection by research at RCA Laboratories...how to build a television receiver...how to select and install the right antenna for your *home*

...all the complexities of kinescopes, electron guns, tubes, television cameras and transmitters.

When their studies are complete, they have a grasp of television's *inside story* that assures you the most perfect installation and maintenance possible—under your RCA Victor Factory-Service Contract.

* * *

See the latest wonders of radio, television, and electronics at RCA Exhibition Hall, 36 West 49th Street, N.Y. Admission is free. Radio Corporation of America, RCA Building, Radio City, N.Y. 20, N.Y.



Get all the performance that's built into your new RCA Victor home television receiver through an RCA Victor Factory-Service Contract.



RADIO CORPORATION of AMERICA

World Leader in Radio — First in Television

Compactness

for
resistors



More and more components in less and less space! That's the manufacturer's dilemma as necessity shrinks the size of electrical and electronic instruments and equipment.

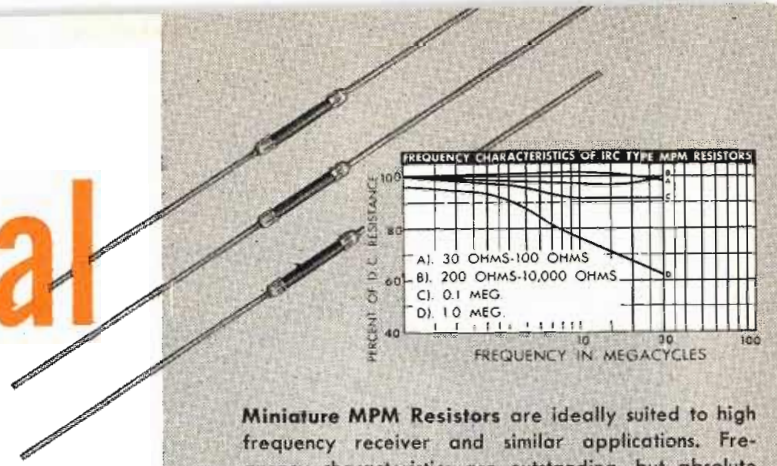
But compactness need not create bottlenecks —if you specify IRC *miniature resistors*. Years ago, we foresaw the trend to compactness and got ready for it. Now, with the widest line of resistor types in the industry, IRC can supply miniature components for almost any application.



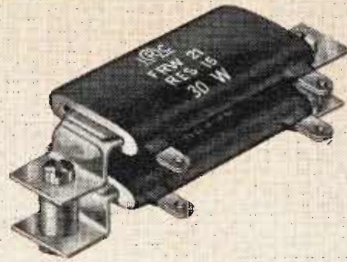
Only $\frac{15}{16}$ " in diameter, compact new IRC Type Q Controls adapt to a wide variety of small-space applications. Rugged construction features one-piece dual contactor of thin, high-stress alloy—simplified single-unit collector ring—molded voltage baffles—special brass element terminals that will not loosen or become noisy when bent or soldered. Salt-spray materials, when specified, protect against humidity; change in resistance is negligible even after long exposure. Noise level is low and Type Q Controls have unusual durability and efficiency. Coupon brings you full details in Catalog A-4.

is essential

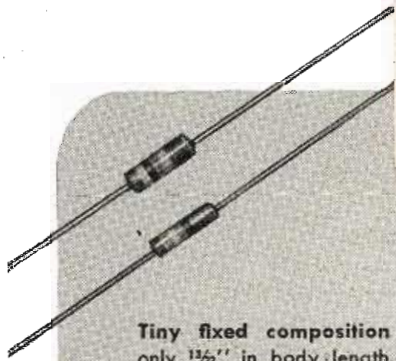
too!



Miniature MPM Resistors are ideally suited to high frequency receiver and similar applications. Frequency characteristics are outstanding, but absolute balance has been maintained with all other significant electrical characteristics. These are the same as in larger IRC Type MP Resistors. MPM's are constructed of solid steatite ceramic rods, to which a thin resistance film is permanently bonded. Changes due to humidity and aging are held to a minimum. Resistor body is $\frac{1}{16}$ " long, and active resistance section only $\frac{3}{16}$ " long. Send for complete information in Catalog F-1.



Higher space-power ratio than tubular wire winds suits small, flat Type FRW fixed and adjustable wire winds to voltage dropping applications in limited space. FRW's may be mounted vertically or horizontally, singly or in stacks. Non-magnetic mounting brackets extend through resistors—allow easy and economical mounting—aid in heat distribution along entire length—and transfer internal heat to chassis. Light-weight construction combines with exceptional mechanical strength and ability to withstand severe vibration. Bulletin C-1 gives full performance data.



Tiny fixed composition resistors—Types BTR and BTS—are only $\frac{1}{32}$ " in body length. At $\frac{1}{8}$ and $\frac{1}{2}$ watts, respectively, these miniature units set new performance standards for fixed composition resistors. Advanced BT's easily meet the rigorous requirements of television—actually exceed JAN-R-11 Specifications! Balanced in every characteristic, BT's are especially well suited to high ambient temperatures. Power dissipation is excellent. Other Advanced Type BT's meet and surpass JAN-R-11 Specifications at 1 and 2 watts. Write for full particulars in Catalog B-1.



When you're squeezed for "small-orders" of standard resistors in a hurry, simply call your IRC Distributor. IRC's Industrial Service Plan enables him to give you fast, 'round-the-corner delivery of standard resistors for experimental work, pilot runs, maintenance. We'll be glad to send you his name and address.



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• Insulated Composition Resistors • Low
Wattage Wire Wounds • Volume
Controls • Voltage Dividers • Precision
Wire Wounds • Deposited Carbon
Precistors • Ultra-HF and High
Voltage Resistors • Insulated Chokes

INTERNATIONAL RESISTANCE COMPANY

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Send me additional data on the items checked below:—

- Q Controls Flat FRW Resistors
 Advanced BT Resistors MPM Resistors
 Name and Address of local IRC Distributor

NAME.....
TITLE.....
COMPANY.....
ADDRESS.....



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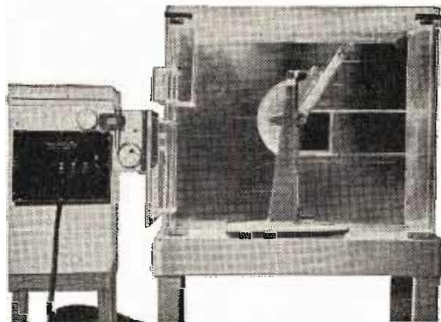


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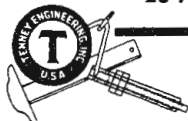


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TELE-TIPS

(Continued from page 6)

PRINTING COLOR-TV—By the grapevine, we learn that in a New York print shop in the spring of 1950, experiments were conducted for RCA, looking to mass production of color-tube plates. Patterns of small dots were printed on glass sheets, using rubber plates, employing three types of phosphor pigments, similar to printing three-color pictures. Each set of dots was not to coincide with any of the other sets of dots. These experiments were successful, from the printing standpoint, and a number of such printed-phosphor glass plates were made. Other experiments were then carried on to do similar printing via the silk-screen process. The phosphor pigments used in printing were supplied by RCA. In daylight, all the material was white to the naked eye, but was said to glow blue, red and green, according to its type.

RADIO CHAOS IN EUROPE?

—Last year, the nations of Europe agreed on a radio allocation for the Continent known as the Copenhagen Plan, charted on page 35 of August TELE-TECH. But now (it is claimed by the Iron Curtain countries) U. S. stations in the Occupation zones are disregarding the Copenhagen allocation and are operating powerful broadcast stations on any channel at will, making the night air of Europe an intolerable chaos, reminiscent of the U. S. radio chaos of 1926, and spoiling radio listening for France, Belgium, and Holland, as well as the Communist countries. Frantic complaints are printed in the last issue of Organisation Internationale de Radiodiffusion's "Documentation and Information Bulletin," from Prague, Czechoslovakia.

MARCONI'S "WHY?"—Hitherto unpublished correspondence of Guglielmo Marconi has been incorporated in a new booklet written by Orrin E. Dunlap, Jr., vice president of RCA. Unfolded here is story of Marconi's yearning to learn the mysterious cause of the great invention he fathered. "Indeed, the 'why' of radio continually challenged Marconi," Mr. Dunlap writes. "After a night of vigil in long-distance test of wireless between the English Channel and Australia, he turned to his friend David Sarnoff on board the Elettra (Marconi's yacht) and with a perplexed expression remarked: 'There is one thing I would like to know before I die—why this thing works!'"

(Continued on page 20)

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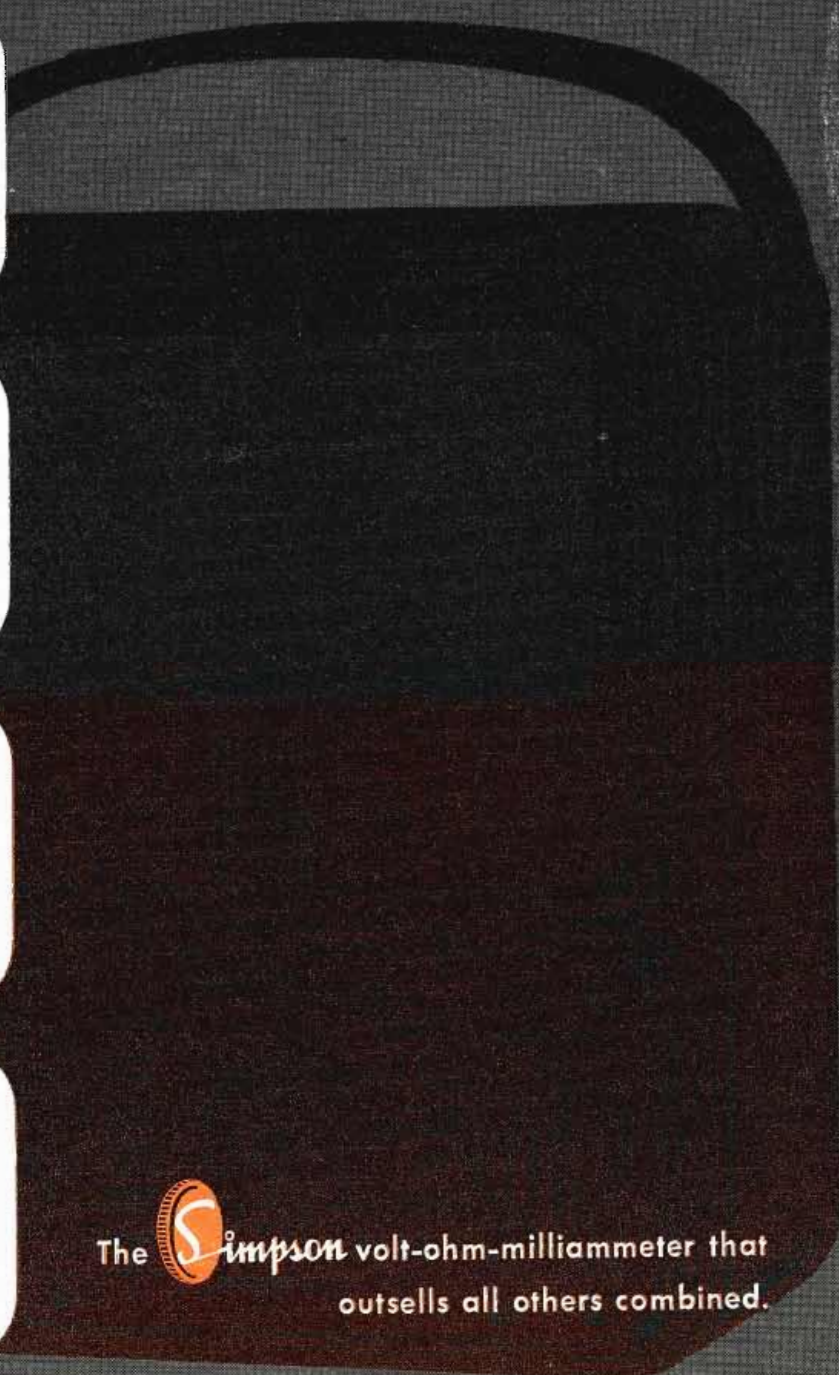
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
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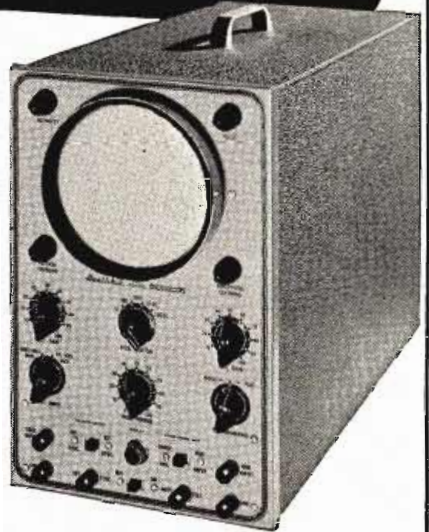
- New "spot shape" control for spot adjustment — to give really sharp focusing.
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- Cascoded vertical amplifiers followed by phase splitter and balanced push-pull deflection amplifiers.
- Greatly reduced retrace time.
- Step attenuated — frequency compensated — cathode follower vertical input.
- Low impedance vertical gain control for minimum distortion.
- New mounting of phase splitter and deflection amplifier tubes near CR tube base.
- Greatly simplified wiring layout.
- Increased frequency response — useful to 5 MC.
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- Multivibrator type Wide Range Sweep Generator.

A brand new 1952 Heathkit Oscilloscope Kit with a multitude of outstanding features and really excellent performance. A scope you'll truly like and certainly want to own.

The kit is complete with all parts including all tubes, power transformer, punched and formed chassis, etc. Detailed instruction manual makes assembly simple and clear — contains step-by-step instructions, pictorials, diagrams, schematic, circuit description and uses of scope. A truly outstanding value.

MODEL 0-7
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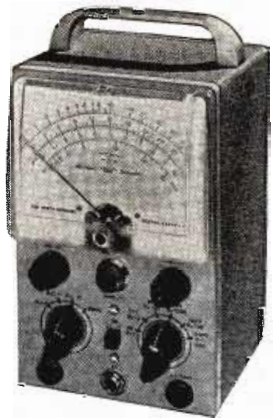
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- New styling presents attractive and professional appearance.

The 1952 Model Heathkit Vacuum Tube Voltmeter! Newly designed cabinet combines style and beauty with compactness. Greatly reduced size to occupy a minimum of space on your work-bench. Covers a tremendous range of measurements and is easy to use. Uses only quality components including 1% precision resistors in multiplier circuit for greatest accuracy. Simpson 200 microamp meter with easy to read scales for fast and sure readings.

All parts come right with kit, and complete instruction manual makes assembly a cinch.

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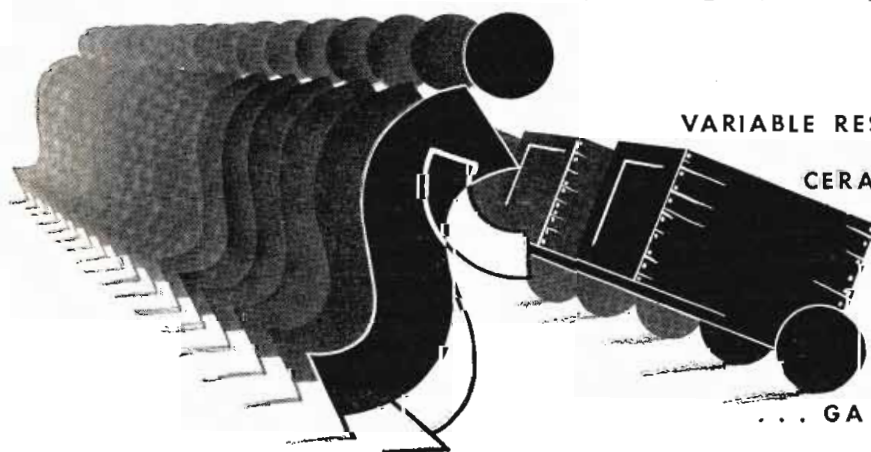
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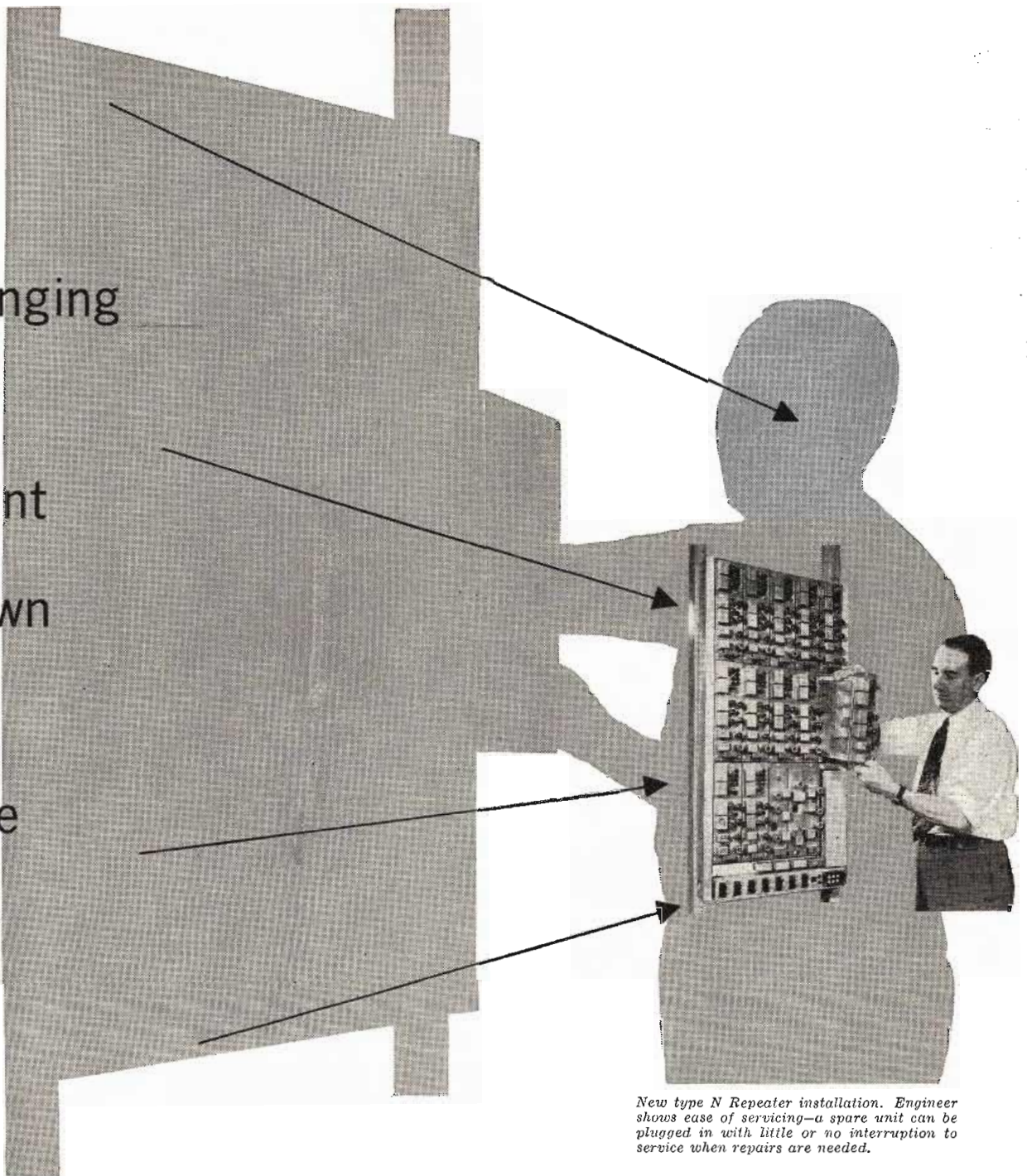


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New type N Repeater installation. Engineer shows ease of servicing—a spare unit can be plugged in with little or no interruption to service when repairs are needed.

“CARRIER SYSTEM” telephony is economical, because many voices use the same pair of wires. But the extra equipment needed formerly limited it to the longer distances.

Now Bell Laboratories have developed new short-haul carrier, economical down to 25 miles, sending 12 conversations on two pairs of wires in a cable.

Keys to the new system are new circuits, miniature tubes, pocket-size wave filters and Permalloy “wedding ring” transformer cores that will barely slip over a man’s finger. New

manufacturing processes were developed in co-operation with the Western Electric Company. Components are pressed into a plastic mounting strip with heat, a score at a time, instead of being mounted separately.

With this new carrier system more service can be provided without laying more cables. Tons of copper and lead can be conserved for other uses. It’s another example of how science takes a practical turn at Bell Telephone Laboratories, to improve service and to keep its cost down.

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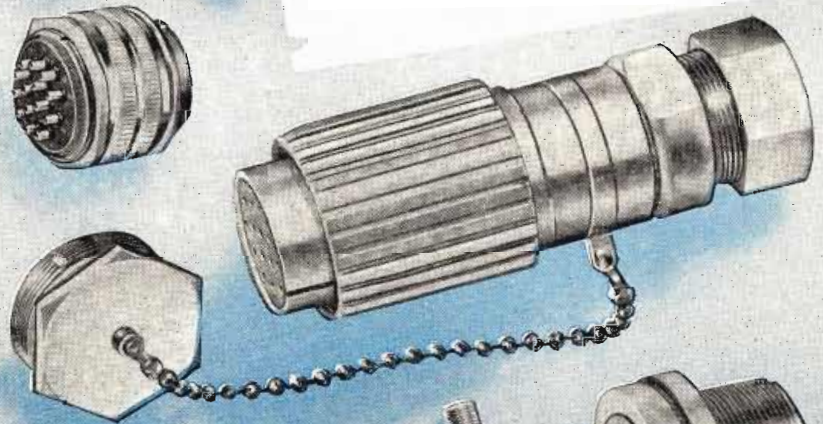




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TELE-TIPS

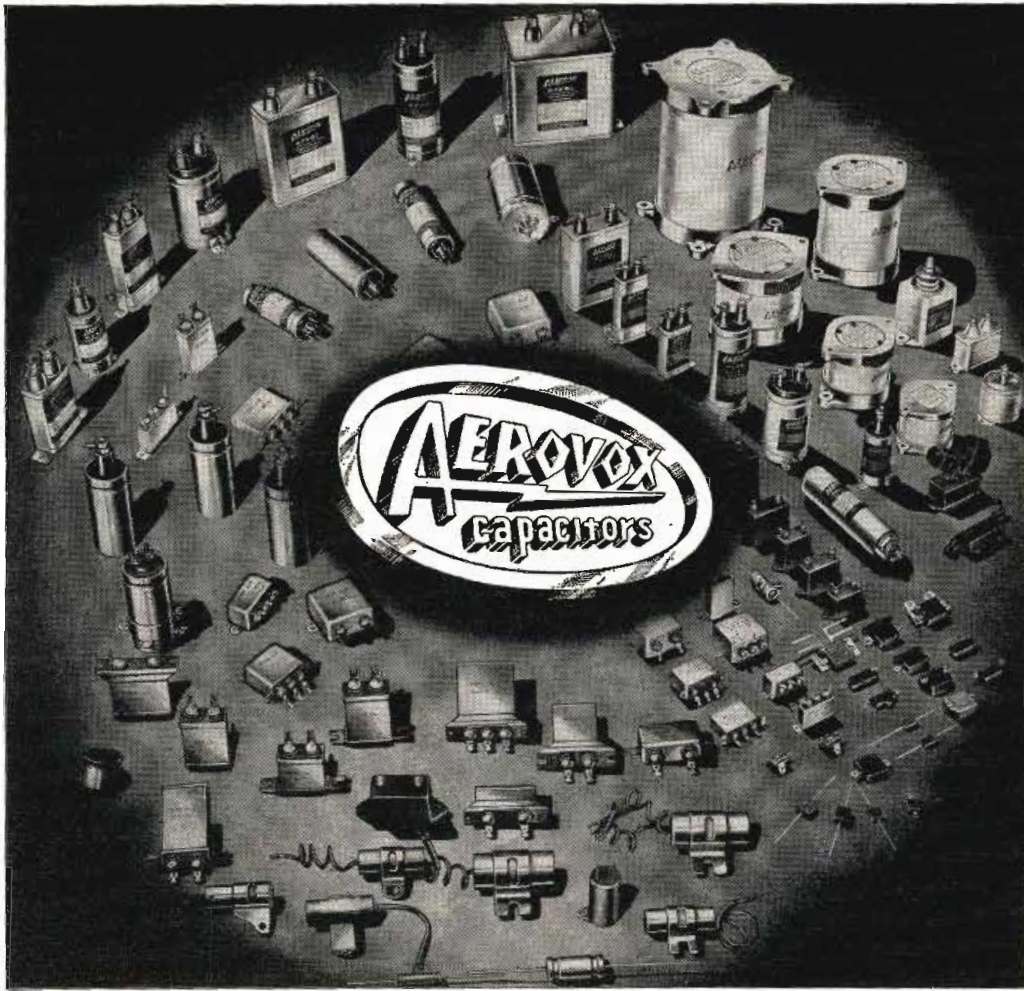
(Continued from page 14)

COLOR FILMS are still under 20% of the total feature pictures produced by the movie industry, according to the Motion Picture Production Encyclopedia. In 1943, the color percentage was 4.3%; '44, 5.8%; '45, 7.8%; '46, 8.1%; '47 11.2 %; '48, 16.4%; '49, 14.5%; '50, 19.6%. The first color picture was produced in this country in 1917.

MUSIC "FOR FREE" from the air is available for many residents of large apartment houses. Although usually unknown to many such residents in numerous cities, local and national background music services use carrier-current equipment for supplying music to large blocks of apartments. Hence it is often possible for the non-paying outsider to tune in to those programs at the high or low end of the band, and avail himself of free music!

PORTABLE TV-SET called "Tele-Scope" and contained in a suitcase, is being developed by Thompson L. Guernsey, R4A, 349 E. 49th st., New York 17, well-known radio figure of Dover-Foxcroft, Maine. The small picture tube, viewed through lenses, gives impression of a huge 8 x 12 ft. screen, 30 ft. distant. Set operates from 110-volt AC circuit. Provided with earphones it permits one-person viewing without disturbance to others. Also proposed for hospital and disabled-veteran viewing, police cars, beauty shops, airplanes, etc. Estimated retail price, about \$150.

SUMMER is the TIME when people often come to hate radio. Hot weather means open windows, open windows mean radio "noise" percolating into adjoining apartments. Now that television programs continue as late at night as radio programs—and even later in some cases—a very real problem is sometimes posed by thoughtless neighbors. We wonder whether the FCC would sanction the manufacture and sale of miniature transmitters covering the TV channels, and with a built-in microphone by means of which sufferers could "sit on" the station of the offenders' choice and tell him more or less politely to "turn it down". We feel somehow, that the days of connecting the spark side of a Ford coil to a piece of wire as means of shutting up the offenders, are over!



SAFE Capacitor Specifications

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neers are always ready to study your circuitry, components, operating conditions and anticipated life. Thus capacitor selection is custom-fitted to your exact requirements. And that is why Aerovox capacitors have such outstanding service records.

• *Literature on request. Submit that capacitance problem for engineering aid and quotations.*

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For military and civilian needs, particularly aircraft and radio-equipped vehicles.

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Also, their clarity and freedom from internal noises make them ideal for critical transportation applications . . . in trains, buses, police cars, taxi cabs.

The Sylvania quality tube line is a complete

line. Made in miniature and standard sizes. Also low-drain battery tubes for efficient, compact portable sets.

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Call your distributor for new listings and full information. If he cannot serve all your needs immediately, please be patient. Remember, the tube situation is still tight and your distributor is doing his best to deal fairly with all his customers. For further information address: Sylvania Electric Products Inc., Dept. R-1409, Emporium, Pa. *Sylvania representatives are located in all foreign countries. Names on request.*



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These parts are then tested and approved by the customer before blueprints are drafted and the part is put into production.

In times like these, high-g geared fastener engineering saves valuable production hours and profit dollars. Proof of Tinnerman's ability to serve you is outlined in a new 20-page booklet, "A Story of Quality". Write for your copy. TINNERMAN PRODUCTS, INC., Dept. 12, Box 6688, Cleveland 1, O.

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Radio-TV's Outlook Abroad

Opportunities for AM, FM, UHF and Microwave in the World At Large

Most American radio men are so busily occupied in radio-equipping our own communities and our own continent that they give little thought to the big job that remains to be done to fit out the rest of the world with AM, FM, TV, UHF, micro-waves, and all the rest of our diversified radio facilities.

The figures on the front cover of this issue will come as a surprise to many readers. Repeating them here, for your convenience:

The Western Hemisphere, with only 14% of the world's population, has 75% of the world's transmitter power; 75% of the world's tube sockets, and 97% of the world's television sets.



Let's take a similar comparison of present *world* radio statistics measured against our own USA. This affords an even more striking contrast of the tremendous and intensive radio development of our own continental area, as compared with the rest of the world:

The United States, with only 7% of the world's population, has 65% of the world's transmitter power; 70% of the world's tube sockets, and 98% of the world's television sets.



For many years your present publishers have compiled U.S. and world statistics on radio sets in use. These figures in their latest form, show that all the rest of the world has not yet caught up in radio receivers (92,000,000) to our own total (95,000,000).

And a world census of television sets shows how far, in this newest application, we have outstripped all other nations: U.S. 13,000,000; Great Britain 700,000; Canada 60,000; France 30,000; Russia 25,000; Mexico 20,000; Germany 20,000.

We need to remember that the radio spectrum, as we know it, is not limited merely to our own continental borders, but extends, with equal effectiveness all over this old globe. And soon even American TV programs may be short-waved to Europe by a series of "Stratovision" jumps between U. S. flat-tops!

American Radiomen must get to thinking hemispherically and world wide.

The rest of the world needs and wants what we have to offer.

PENTAGON

AIR FORCE PROGRAM FOR 1951—The electronics-radio-radar manufacturing industry will have a most substantial increase in assignments from the Air Force and from the Naval Aeronautics Bureau in the current program of the Joint Chiefs of Staff for a 75-per-cent expansion of military aircraft during the next fiscal year—July 1, 1952, to June 30, 1953. The boost will be from the currently projected 95-group strength of the Air Force to 138 or even 150 groups, and this would mean another 60-billion-dollar military budget. Although the program is not yet firmed—and might even be reduced by 15 billion dollars if the international situation calms—such a budget would mean the expenditure of probably more than \$3 billion for electronic equipment for the military aircraft.

FCC

TV "FREEZE" THAW—With the FCC decision to commence immediately the cracking of its three-year-old "freeze" on the construction of new television stations through the consideration of applications for "temporary" power increases on a case-by-case basis, the outlook is for a full lifting of the "freeze" by early next year. With that road-block pushed aside, construction will be commenced or will be completed before the end of 1952 on at least fifty new TV stations (or about half as many as the existing 107 stations now on the air). FCC and television-industry authoritative sources estimate the expenditure for the new television-station equipment and construction will aggregate next year up to \$17.5 million.

EXPORT

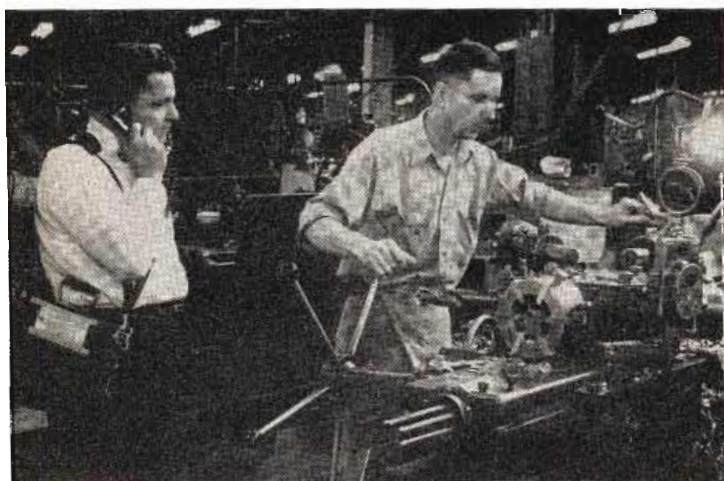
LATIN-AMERICA—It is not often realized just what a large market is offered to North American radio manufacturers by the Central and South American countries. At the present time there are over 1700 radio broadcasting stations in the lower part of the American continent. Many of these are of much higher power than corresponding stations in the US. These stations offer a valuable replacement market for radios as well as transmitting and studio equipment, and in most cases currency restrictions can be overcome. Many of these stations are high-frequency operations due to the nature of the terrain to be covered and the large areas. But most listeners are in range of one or two broadcast-band stations. Here would seem to be a market for the now-out-of-date all-wave receivers of a decade ago. Here too, is a heaven-sent opportunity for frequency modulation to find its own niche in the world. The static encountered in many parts of the southern continent makes AM useless for more than a few miles.

COMPONENTS

RECTIFIERS—While most parts and components for TV sets are now in ample supply as a result of the receiver-makers' currently reduced output, there seems to be one component shortage which may yet further restrict the manufacture of finished TV sets. This is the shortage of selenium for rectifiers, now in increasing demand for radio-TV as well as heavy-current electrical uses. Selenium is recovered from the slimes of copper-refinery wastes, and its fixed output is already far behind American industry's needs, particularly for defense applications. New sources are being opened up, as new refiners get into operation. But rectifier engineers predict that with their product preempted for heavy-industry applications from now on, selenium rectifiers will prove to be a bottle neck, holding down radio-TV manufacturers' civilian production during the balance of '51 and '52.

AVIATION

AGAIN RADIO comes to the rescue of the aviation industry. Since the very beginning of commercial air operations radio has been its guide and mentor. Now, today, radio aids are being used to bring down safely huge airliners—and small private craft—which ten years ago would have turned to an alternate base without a second thought. The latest development in radio safety equipment for airlines came with the installation of 40 new electronic auto-pilots manufactured by the Sperry Company, in Convairs of United Air Lines. These new auto-pilots actually take over and fly the aircraft into the traffic pattern of an airfield and put it on the instrument approach. This reduces the strain on the pilot who is able to concentrate



The Weatherhead plant in Cleveland has adopted "Handie-Talkie" portable radiophones in a production-control system that results in complete minute-to-minute data on all projects being handled. Men with Motorola portables move along the production floor and continuously report into the control center on the activities at each production point. By the combination of these reports, the company knows immediately the status of any contract in the building.

Situations of Significance in the Fields of TV and Tele Communications

on other cockpit duties incidental in making a blind approach and who is then "handed" a perfectly trimmed aircraft flying on the proper heading just before touch-down. It will be only by the introduction and satisfactory development of such equipment that commercial aviation can offer reliable service.

COLOR-TV

NAME, PLEASE! Already a number of different titles have been proposed for the united-industry compatible color-TV system on which NTSC is working. These proposals include: sub-carrier multiplex color-TV; shunted monochrome TV; compatible monochrome TV, to which color is added by subcarrier multiplex; chromatized monochrome; compatible color-TV; color monochrome parallel system; and N.T.S.C. compatible color-TV system.

Above all, it appears necessary to find a simple natural term which will correctly interpret the NTSC system to the FCC and the public. Even the word "compatible" has been questioned, as meaning little to the layman. A simple self-explanatory label will help mightily when it comes time to sell the new color-TV system to the American public.

ALLOCATION

TROPOSPHERIC INTERFERENCE coming in from stations 1000 to 1500 miles distant, has been very pronounced this past summer and well illustrates the DX performance of which the VHF TV channels are capable when conditions, such as temperature-inversions, etc., are just right. But this annoyance of the past two months also demonstrates that merely increasing co-channel station separation, from 200 miles to even 250 miles or 300 miles, is not going to solve the problem of tropospheric interference when Old Mother Nature decides to turn it on. For complete protection we would need 1500 to 2000 miles separation, and obviously that is too high a price to pay. Tropo TVI which can't be cured, will simply have to be endured!

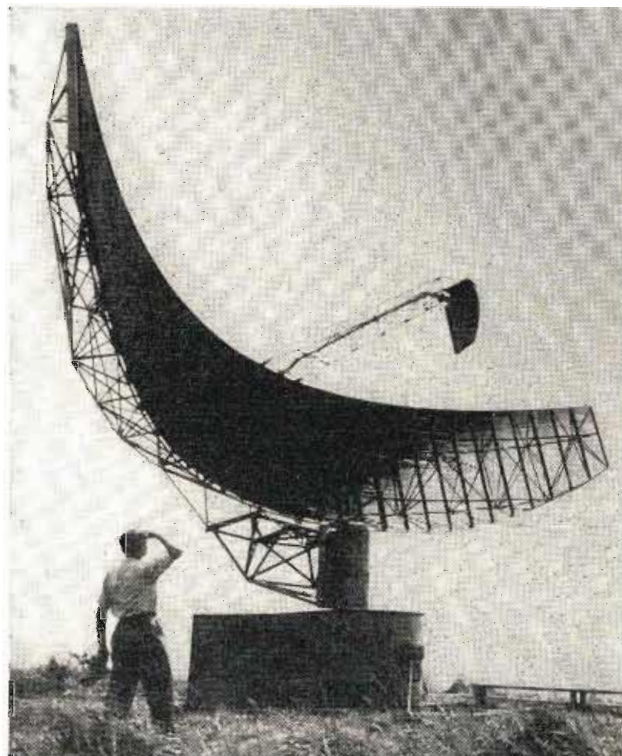
INTERNATIONAL

TELEPHONY will be the future voice of the airlines if the long range plans of the International Civil Aviation Organization mature, and radio telephony is used to replace radio telegraphy on international air routes. This will be the culmination of three years of planning for radio telephony; use in long-range aviation. It has already been used considerably by Pacific flights and now extensions of the service to Australia are planned. The problem of language difficulties has not yet been solved, but interpreters at regional stations may be the answer. In any case it is probable that the increased efficiency of radio telephony will more than outweigh the minor inconvenience of interpretation.

UHF-TV

TOP-FLOOR HOTEL-ROOM demonstrations do not properly show the expected performance of UHF-television reception in the average home living room,—it is frankly admitted by many of the engineers who took part in the recent Bridgeport FCC tests. With sets in upper-floor direct-view of the UHF transmitter only 4 miles distant, reception conditions were at their best, and the FCC Commissioners (and others) probably got an exaggerated idea of UHF's merits from comparing such reception with VHF from 56 miles distant. The real demonstration of UHF performance will be to test out UHF-adapted receivers on the ground floors of homes in average residential communities, at 10 to 20 miles from the UHF transmitter. We will then know better what to expect, in the face of down-lead difficulties, building obstructions, hills and valleys, and the steel barriers of downtown and industrial areas.

A valuable report on such everyday UHF-TV reception in New Haven, 18 miles from Bridgeport, is contained in the communication from Rudy Frank, of Station WELI, on a following page. Mr. Frank's testimony on UHF-TV results in remote ground-floor locations, both business and residential, is timely and important.



Harbor radar, constructed for the port of Le Havre, France, by Raytheon, being tested out in Boston Harbor. Radarscopes show every ship and shore feature, through thickest fogs, so that harbor-master can instruct ships' captains how to move safely to their docks, by a process of "talking the ship in" as used for airplane landings.

DEFENSE CONTRACTS— Who Gets the

Defense Budget for two fiscal years 1951 and 1952 totals \$72 billion for hard goods only (military equipment).

Deliveries in fiscal year 1951 total \$11 billion; may total \$38 billion for two fiscal years 1951 and 1952.

Full impact of defense requirements may reach its peak in the spring of 1952; may carry over for several years, depending on the world military situation.

Department of Defense spot-checks reveal nature of procurement actions by Army, Navy and Air Force.

TELE-TECH analysis shows small firms receiving 39.4 percent of Army and Navy's defense dollar.

Some electronic contracts are analyzed—figures speak out.

*By Lt.-Col. STANLEY GERSTIN
Manager, Government Manuals Division
Caldwell-Clements, Inc., New York City*

\$72 BILLION IS A LOT OF money to distribute among American business for military equipment. Yet, this is the estimated amount which will be spent by the Department of Defense for hard goods (military equipment) during the two fiscal years, 1951 and 1952.

This does not mean that American industry will produce \$72 billion worth of military goods by the end of 1952. Actually, deliveries of military equipment in the fiscal year 1951 have been estimated to total \$11 billion. Deliveries of military equipment in the fiscal year 1952 may total \$27 billion—making a total of \$38 billions for the two-year fiscal period.

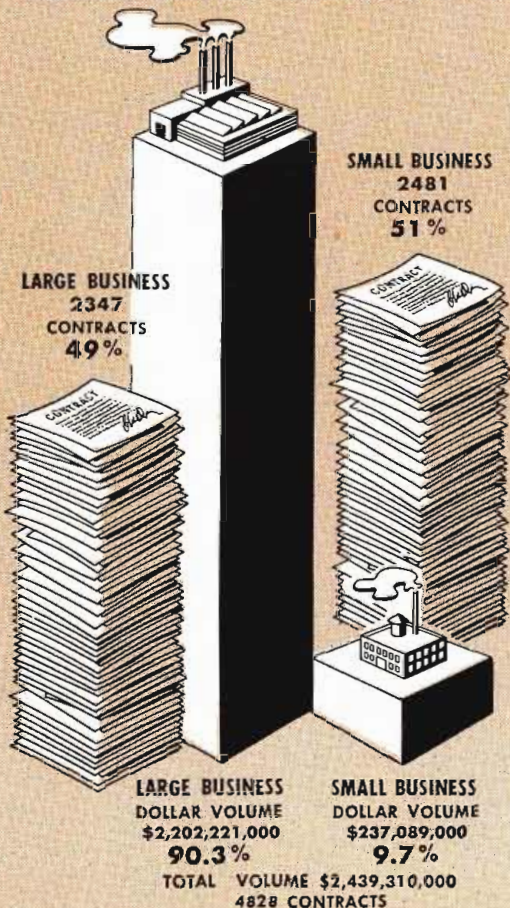
This does mean that the full impact on American industry for defense production is yet to come—and may reach its peak in the spring of 1952; it also means that the effect of military contractual commitments to be made during 1952 will carry-over for several years thereafter, depending upon the world military situation.

Reflecting the radio-electronic equipment industry's interests, TELE-TECH has undertaken to analyze statistical data from the Air Force, Navy and Army in an effort to reveal where military business is going, how much dollar volume is going to large and small business firms, how well the Department of Defense is succeeding in spreading business throughout the industry, and, particularly, how successful is the program for distribution of defense business among radio-electronic manufacturers.

The charts on these pages are exclusively prepared and published by TELE-TECH from data furnished by the military services and reveal the results of analysis of limited pro-

AIR FORCE

ANALYSIS OF LIMITED PROCUREMENT WITH LARGE AND SMALL BUSINESSES BY DOLLAR VOLUME AND NUMBER OF CONTRACTS FOR ALL TYPES OF EQUIPMENT (DOES NOT INCLUDE LOCAL PURCHASES) FIRST QUARTER 1951



AIR FORCE

ANALYSIS OF LIMITED ELECTRONIC-ONLY PROCUREMENT TO PRIME AND SUBCONTRACTORS



Business?

curement studies for the periods shown.

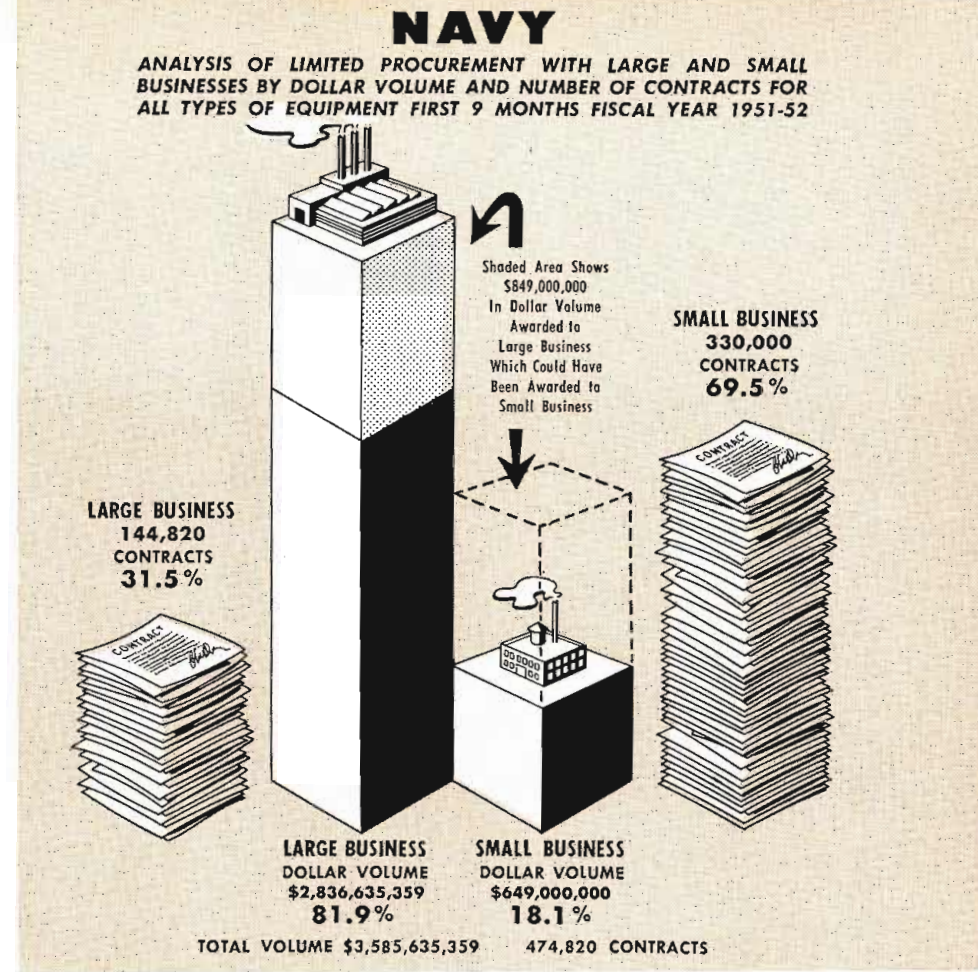
It is of interest to note that while the Air Force has achieved an equitable division of contracts among large and small businesses, as may be seen in the Air Force chart, this information tends to cloud the fact that the dollar value of the contracts awarded to small business is considerably less than that awarded to large business.

In a special analysis of \$90 million in electronic procurement, made by the Air Force over a limited period, the dollar value of contracts to large and small business was almost equally divided. While this presents a favorable picture, it is prudent to observe that this particular limited study of electronic procurement is not sufficiently large to project an estimate of all electronic procurement.

The Army procurement chart reflects a better picture of procurement since the study covers more than \$7.6 billion in contractual obligations. A special study of Signal Corps procurement, which is more applicable to the radio-electronic industry, reveals the distribution of contracts and dollars to large and small radio-electronic manufacturers. This limited procurement study is consistent with the present trend in military procurement throughout these services.

The Navy chart discloses that the distribution of defense contracts among small business represents nearly two-fifths of all Navy procurement.

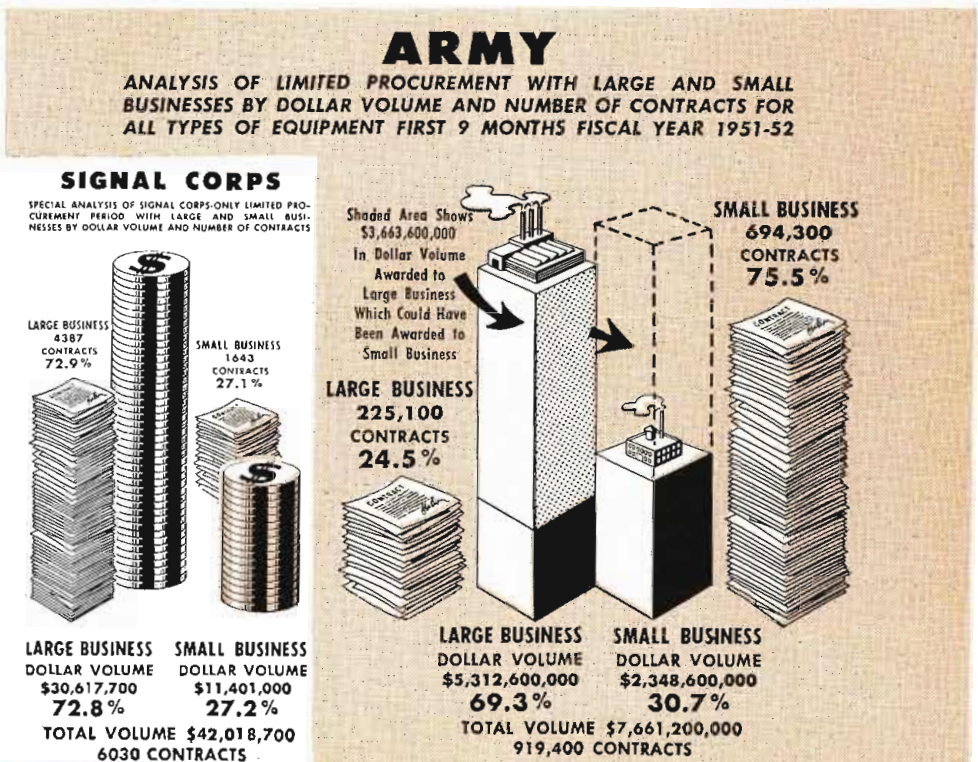
Of special interest is the fact that a considerable portion of the defense equipment dollar could have been given wider distribution throughout all industry, as well as throughout the radio-electronic industry, since much of the business awarded to large firms could have been handled by small firms. In this respect, the Army chart reveals that nearly \$4 billion of the total amount analyzed could have been awarded to small business. Of the \$3.5 billion in procurement actions analyzed in the Navy chart, small business received \$649 million, whereas an ad-



ditional billion dollars worth of equipment actually lent itself to production by small manufacturers.

The procurement studies on these pages are limited in the number of contracts involved and dollars spent. They do represent a total of \$13,-

685,000,000 in defense contracting. This is 1/3 of the dollar value of expected delivery of finished military equipment for the two fiscal years of 1951 and 1952. Consequently, it is reasonable to consider these pro-
(Continued on page 76)



Measuring Television

New unit, used in conjunction with general

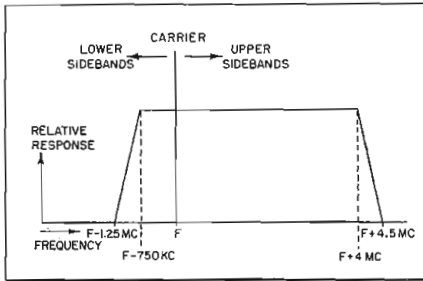


Fig. 1: Ideal television channel transmission amplitude characteristic

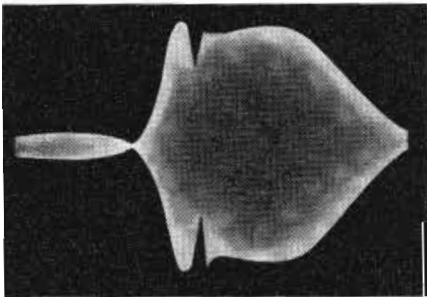


Fig. 3: Photo of the pattern obtained on the screen of the oscillograph

By JOHN RUSTON

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THE transmission amplitude characteristic of a television picture transmitter has usually been measured by a point by point method in which the transmitter is modulated with a sinusoidal voltage of constant amplitude. The relative amplitudes of the lower and upper sideband voltages appearing at the transmitter output are then measured with a field intensity meter which has suitable selectivity. Measurements are generally made for a range of modulation frequencies extending up to about 5 MC so that the sidebands cover a range from 5 MC below to 5 MC above the carrier frequency. These measurements show how closely the transmitter response corresponds to the "ideal" shown in Fig. 1.

The main requirements are: (1) The response at frequencies lower than $F - 1.25$ MC shall be less than

—20 db in order to avoid interference with the lower adjacent channel, (2) The response from $F - 750$ KC to $F + 4$ MC shall be substantially uniform in order to obtain a uniform overall video frequency response when the transmission is picked up by a normal receiver. Owing to these two important requirements, it is necessary to measure the transmission amplitude characteristic quite frequently during the design and testing of a transmitter, and it is also desirable that a transmitter in service should have this characteristic checked periodically.

Transmitter Response

Since the transmitter response is determined largely by the adjustment of the broadband r-f circuits in the final amplifier and preceding linear amplifier stages, it is desirable that an operator shall have some means of observing the response when tuning these circuits. This is particularly so in the case of transmitters employing more than one broadband r-f stage; consequently, transmitters of this type frequently have a built-in r-f wobbulator which enables the response of each broadband stage to be observed by means of a cathode ray oscillograph.

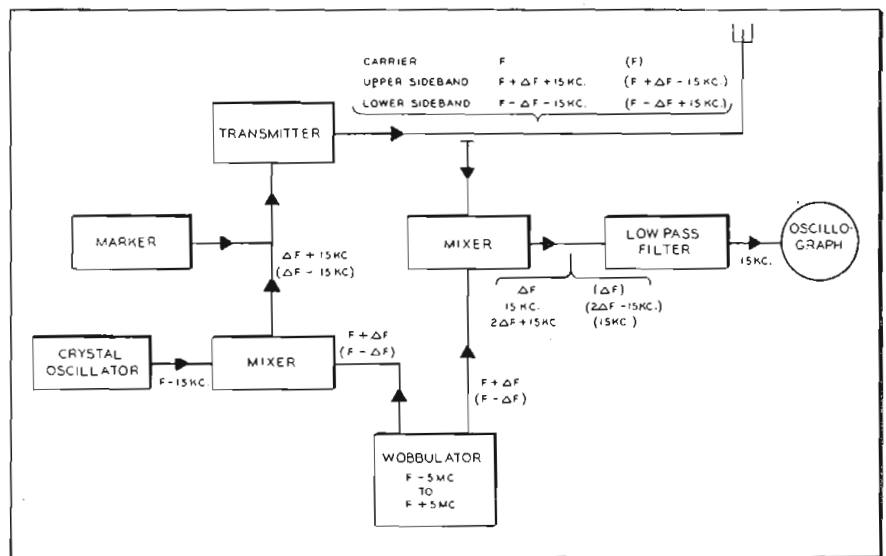
The wobblers presently in use

for this purpose feed a swept r-f signal to the appropriate amplifier input and the circuits are then tuned by observing an oscillograph pattern representing the amplitude of the signal appearing at the amplifier output. This wobble serves as a useful guide when tuning the transmitter, but it does not give a true picture of the transmission amplitude characteristic since the transmitter is not operating under normal conditions of modulation and r-f drive. It is thus necessary to use some method of sideband measurement for checking the characteristic of a transmitter during design and testing or for the periodic checking of a transmitter in service.

The point by point method described previously is laborious and requires rather costly equipment, and so there seems to be a need for a simple sweep method which can be used in conjunction with a general purpose cathode ray oscillograph. Such a sweep method will be described in this paper, and it will be seen that a unit employing this method of measurement can also be used to replace the r-f wobblers.

Referring to the block diagram in Fig. 2, the wobbulator is a radio frequency oscillator whose frequency is swept from $F - 5$ to $F + 5$ MC,

Fig. 2: Block diagram showing the principle of the system's operation



Transmitter Amplitude Characteristics

purpose oscillograph, provides relatively simple method for determining responses

where F is the carrier frequency of the transmitter to be tested. A signal from the wobblator is mixed with the output of a crystal oscillator whose frequency is slightly lower than the transmitter carrier frequency, i.e., $F - 15$ KC. The difference frequency output from the mixer is in the video frequency range and sweeps from approximately 5 MC to zero to 5 MC for each sweep of the wobblator. This difference frequency is fed to the video input terminal of the transmitter. Another signal from the wobblator is fed to the second mixer which is coupled to the output transmission line of the transmitter. The difference frequency output from this mixer is passed through a low pass filter and fed to the vertical deflection terminal of the general purpose cathode ray oscillograph.

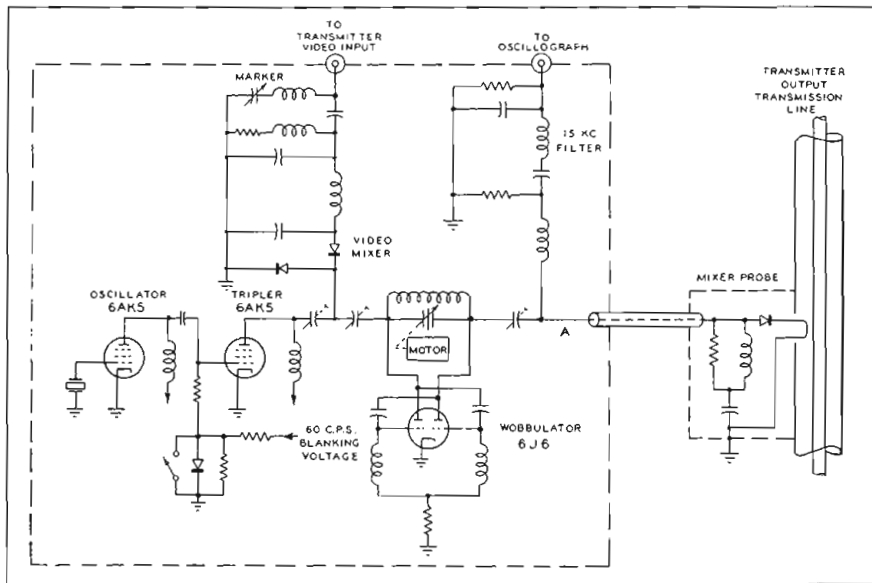


Fig. 4: Simplified schematic diagram of the system

Frequency Formulas

At any instant when the wobblator frequency is $F + \Delta F$, the frequencies present in the various parts of the circuit are given by the first set of symbols. The transmitter input frequency is $\Delta F + 15$ KC and the transmitter output consists of the carrier frequency F , an upper sideband frequency $F + \Delta F + 15$ KC and a lower sideband frequency $F - \Delta F - 15$ KC. The difference frequency output from the second mixer has three components: F , 15 KC and $2 \Delta F + 15$ KC due to beats between the wobblator frequency and the carrier, upper sideband and lower sideband respectively.

When ΔF is substantially greater than 15 KC, the first and third frequencies are removed by the low pass filter and only the 15 KC signal is passed on to the oscillograph. It can easily be arranged that the amplitude of this 15 KC signal shall be proportional to the amplitude of the upper sideband at the transmitter output.

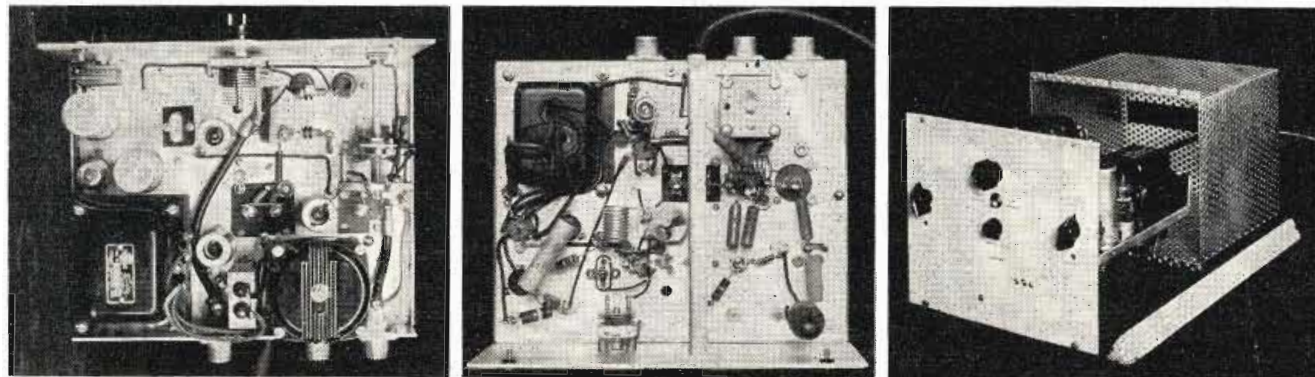
When the wobblator frequency is lower than the carrier frequency, i.e., $F - \Delta F$, then the frequencies present in the circuit are given by the second set of symbols (in brackets). In this case, the 15 KC output from the second mixer is proportional in

amplitude of the lower sideband output from the transmitter.

It is thus seen that the wobblator frequency tracks the upper and lower sidebands in turn at a frequency separation of 15 KC. The horizontal sweep of the oscillograph is synchronized with the wobblator sweep and then the pattern obtained on the oscillograph screen is a 15 KC waveform, the envelope of which shows the transmission amplitude characteristic of the transmitter. A photograph of such a pattern is shown in Fig. 3.

(Continued on page 69)

Figs. 5-7: Photographs showing (left) top view, (center) bottom view and (right) overall view of the unit



Glide Path Cavity Antenna

**Horizontally-polarized, zero-drag, 329-335 MC unit
Receives signals from any forward direction and**

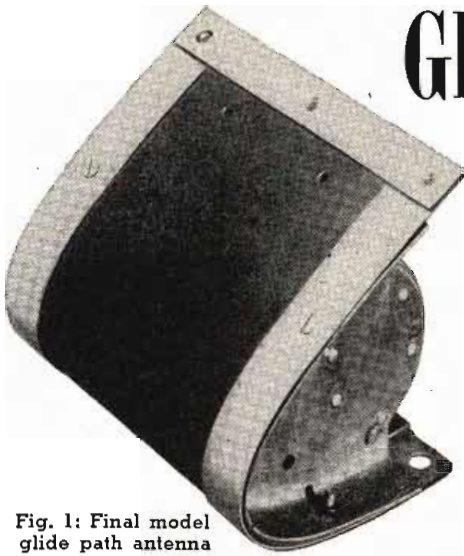


Fig. 1: Final model glide path antenna

By **LOUIS E. RABURN**
Senior Antenna Engineer
Electronics Research, Inc.
Evansville, Ind.

THE cavity-type antennas have been employed during the past few years as marker beacon antennas when mounted on the belly of the aircraft¹ and as a glide path antenna when mounted in the nose of a transport type aircraft. In general the cavity antenna has a rather narrow comparative bandwidth but in these two applications it was found possible to obtain sufficient bandwidth for reliable performance with careful attention to design parameters.

When it was required to develop a zero-drag glide path antenna for installation on a Jet fighter made by North American Aviation, Inc., it was decided to investigate the radiation characteristics of a cavity antenna located in the leading edge of the air intake lower lip. The specific electrical requirements for this antenna are as follows:

1. The antenna shall receive horizontally polarized and horizontally propagated radio signals with minimum practicable reception of vertical polarized radio signals.

2. The input shall match a 52 ohm coaxial line with a vswr of less than 5 to 1 over the frequency range 329 to 335 MC.

3. Electrical performance of the antenna shall be such that it will provide an r-f signal of 70 microvolts to the glide path receiver when the aircraft is on a standard USAF in-

strument approach path 10 or more miles from the glide path transmitter and flying at any heading within 60° of the direction of the transmitter and at any altitude less than 10° from normal flight.

4. The pattern of the antenna in the forward half of the horizontal plane for any aircraft altitude between horizontal and 20° bank, glide, or climb shall be free from nulls and sharp variations in gain.

The structural design requirements for the antenna are that it be light in weight and the method of fabrication and assembly adaptable to aircraft production techniques. In addition, it was considered very desirable if the antenna could be constructed and assembled on a production line basis without any need of post-assembly tuning adjustments.

Radiation Pattern Study

The first step in the development of this antenna was to make a radiation pattern study using scale-model techniques to determine whether or not a cavity type of antenna at this location would meet the pattern requirements previously specified. This radiation pattern study was made using the 1/10th-scale precision model of the aircraft shown in Fig. 3. This scale model is made of wood and was metal sprayed with a prime coat of zinc and a finish coat of copper to provide a highly conducting metal surface. A 1/10th-scale model of the glide path cavity antenna was mounted in center of the lower lip of the air intake and soldered to the copper surface of the model. This model antenna was matched to a vswr of 5 to 1 or better throughout the simulated frequency range as an aid in making accurate pattern measurements. The patterns were measured using a linear superhetrodyne system, and were plotted on a voltage basis using a polar recorder.

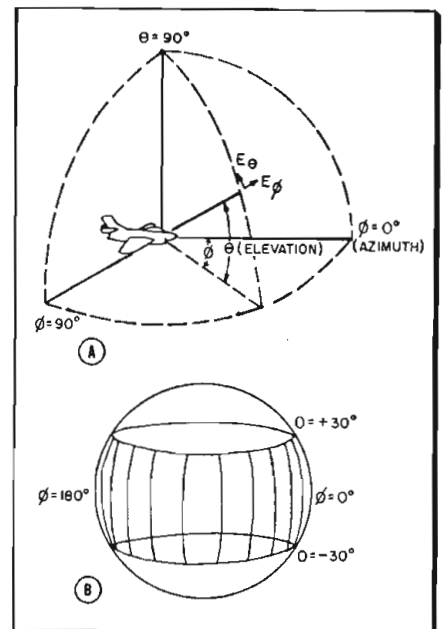
The coordinate system used for the aircraft model pattern measurements of both the horizontal, ($E\phi$), and vertical, ($E\theta$), polarizations is shown in Fig. 2. The equatorial belt for the

region of greatest operational interest is shown in Fig. 2A. In order to present the pattern data most clearly, the final sets of relative patterns were integrated and converted into patterns of equi-signal contours in the equatorial belt of the aircraft.

A preliminary set of spherical radiation patterns was measured for both horizontal and vertical polarization at the band-extreme frequencies of 329 and 335 MC. The sets of patterns at both frequencies are practically the same, and they both show that the radiation pattern characteristics of the cavity antenna in the air-intake lip location are very favorable. After it was determined that the radiation patterns did not vary appreciably between the two ends of frequency band, a complete set of spherical radiation patterns was measured for both horizontal and vertical polarization at 332 MC. The patterns at this frequency are practically the same as the patterns at 329 and 335 MC, and the principal-plane patterns for 332 MC are shown in Fig. 4.

Fig. 4 shows that the pattern for

Fig. 2: (Above) Radiation pattern coordinate system Fig. 2A (Below) Equatorial belts for region $\theta = +30^\circ$ to -30°



for Jet Fighter Aircraft

PART ONE
OF TWO PARTS

**fits into lower lip of air intake
has a VSWR of better than 5 to 1**



Fig. 3: Scale model aircraft

horizontal polarization consists primarily of a single lobe that is broad in the horizontal plane and directed forward in the line of flight. The patterns for vertical polarization show that for any given direction in the forward hemisphere of the aircraft, the component of vertical polarization is never more than one-fourth as much as the component of horizontal polarization. The shape of the pattern in the horizontal plane for vertical polarization suggests that most of the vertically polarized radiation is caused by the flow of currents on the vertical front-surfaces of the air inlet.

Operational Performance

In order to determine the operational performance of the antenna system at the required maximum distance of the glide path transmitter, the complete set of relative patterns for both horizontal and vertical polarizations at 332 MC was integrated by means of a polar planimeter and computations were made to obtain the average value of the relative patterns.² This average value gives the scale factor for converting the relative measured patterns into absolute directivity patterns. The conventional way to present the absolute directivity patterns of both transmitting and receiving antennas is to assume that the antenna is used to radiate the power of a one watt transmitter, assuming also that there is no mismatch loss or ohmic loss in the antenna system.

For this transmitting case, the equi-signal contour diagram at 332 MC for cone angles (from +30° to -30°) vs azimuth of the aircraft is shown in Fig. 5. The equi-signal contours are formed on the diagram by connecting points of equal field strength for the azimuth and cone angle shown by the appropriate cone angle patterns.

This equi-signal contour diagram can be employed, together with propagation data for the specified frequencies, performance of the transmitter, performance of the receiver, etc., to compute the receiver input

signal at any specified range and altitude of the aircraft.

The computations to determine the received signal when the aircraft is 10 miles away from the AN/CRN-2 transmitter are shown in the appen-

dix. These computations are based on the propagation data given in the book "Propagation Curves", NDRC Report No. 966-6C by Bell Telephone Laboratories. The appropriate as-
(Continued on page 76)

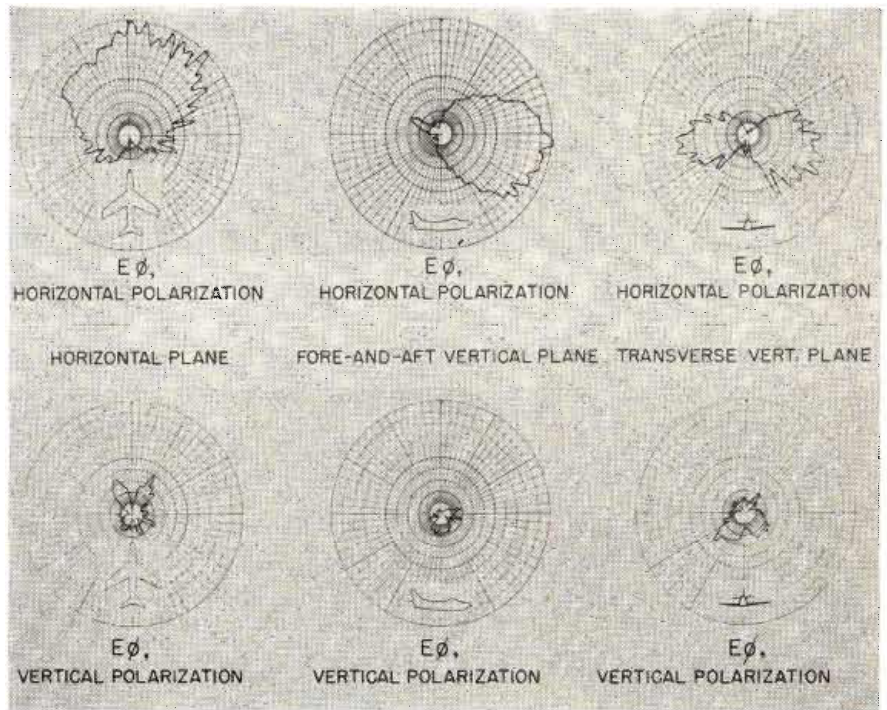
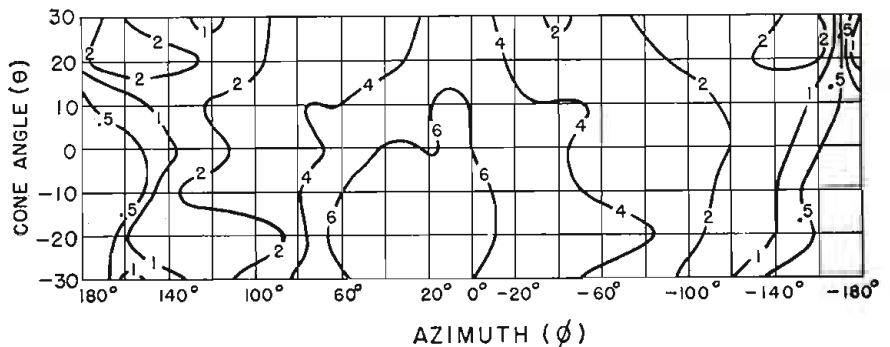


Fig. 4: Diagrams showing principal-plane patterns of glide path cavity at 332 MC

Fig. 5: Equi-signal contours in equatorial belt. Contours show field strength in millivolts/meter at one mile assuming one watt is radiated by antenna. Frequency is 322 MC, horizontal polarization in level flight is (E₀). Required field strength on this diagram for minimum receiver signal of 70 μv. is 1.26 millivolts/meter. (Appendix)





Simplified Operation

Improved circuits, servo-controlled iris, and lens change among the

Photo showing the external appearance of newly designed camera equipment

R. L. GARMAN, Technical Director
*General Precision Laboratory Inc.,
 Pleasantville, N. Y., and*

J. E. COPE, Engineering Mgr.
*Television Division,
 Pye, Ltd., Cambridge, England*

TODAY'S trend in TV broadcast equipment design is toward operational simplification, reduction of the number of equipment units, and the development of remote control devices which put a greater degree of picture quality control in the hands of the camera control unit operator while still providing for all normal control at the camera. In GPL's latest basic image orthicon chain the number of units required for station operation is three—camera, camera control unit, and camera power unit—where synchronizing

generator is already available. In addition, GPL has designed an extremely compact sync generator with built-in power supply, for studio and field use.

Compactness has been stressed in the design, with the result that the chain is portable and may be set up in a few minutes in the field. With the addition of a GPL Video Switcher and a Master Monitor, the system accommodates as many as five chains and two remotes, furnishing RMA standard video outputs. The Switcher Unit provides the complete studio range of effects, in a small portable package, making it particularly adaptable to the new station where maximum field to studio interchangeability is required. Since the GPL chain can be integrated into existing installations and operated from presently installed sync generators, it meets the expansion requirements of existing studios.

I. O. Camera

The camera, compact, portable, ruggedly built, weatherproof—has been engineered with an eye to field operation. It uses an image orthicon

tube, and will work without modification on either of two systems: 1) 525 lines interlaced, 60 fields and 30 frames per second; 2) 625 lines interlaced, 50 fields and 25 frames per second. 5820 pickup tube and a 5FP4A Kinescope viewfinder tube are used. Video output is 0.5 volts peak to peak.

The camera (Fig. 3) is made up of a main frame and the following major units: image orthicon assembly and preamplifier; image orthicon supply and distribution unit; electronic viewfinder; focusing servo amplifier chassis. Mounted on the main frame are the lens turret, turret drive motor and gear box, focus servo drive motor and gear box, and iris drive motor.

The lens turret accommodates 4 lenses on an 8 in. diameter lens mounting circle. Lenses of a maximum ratio of 10:1 may be accommodated without interference. Selection of desired lens is made by means of push buttons at the rear of the camera. Focusing is controlled by rotating either of two large knobs on the sides of the viewfinder, or remotely from the remote control unit (Fig. 4). The image orthicon carriage is moved by the focus servo drive motor which is controlled by the focus servo system. Regardless of lens focal length, 310° of control knob rotation shifts focus from close-up (9 in. diagonal) to infinity. Calibrated resistors in each lens mount set the "electrical gear ratio" of the focus servo system to effect this result. A switch inside the camera, mounted over the focus drive motor allows the cameraman to use the full range of each lens by switching to "extended" range. In this position, image orthicon travel is the full 2¼ in. for all lenses. Thus the camera may be focused on a 2 in. diagonal with a 2½ in. lens, a particularly advantageous feature when small commercial products are being televised.

Behind the lens turret is a filter wheel which can accommodate four filter discs. Three filters are provided for use with the camera—one minus blue and two of neutral density. Filters may be replaced by special masks for split view shots

Fig. 1: Equipment units required in the control of two image orthicon chains. Compactness, stressed in design, makes each chain portable and enables quick field setups



Keynoted in New TV Equipment

PART ONE
OF TWO PARTS

focus, extended remote control facilities, including outstanding features of GPL's latest camera chain.

and other effects with short focal length lenses.

The iris aperture on each lens is controlled by two buttons just above the focusing knobs, on either side of the viewfinder. One button opens, the other closes the iris. The button is released on reaching the desired setting. Similar control is provided at the camera control unit. Iris setting is indicated directly in *f* numbers on meters at camera rear and on the CCU (Camera Control Unit) panel. Indications on the meter are controlled by a potentiometer, actuated by an accurately cut cam on each individual lens assembly. The cam obviates the necessity for specially designed lenses with identical angular iris ring rotation. Any lens, when returned to viewing position will have the same iris setting as when last used, irrespective of the setting for previous lenses.

The remote control unit fits under the CCU and is used in conjunction with it. Remote control is provided for lens selection, focus, iris, and camera pan and tilt.

Major Camera Elements

Image Orthicon Assembly and Pre-amplifier: This unit consists of two distinct parts. One is the image orthicon cradle containing the tube and magnetic assembly made up of focus and alignment coil and target heater; the other is the preamplifier. The preamplifier is a four-stage video amplifier with cathode follower output.

Image Orthicon Supply and Distribution Unit: This unit generates the horizontal scan for the image orthicon, provides complete horizontal and vertical blanking, distributes vertical and horizontal driving pulses for the viewfinder, stabilizes the orthicon focus current supply, generates 1500 volts for the multiplier section and 500 volts negative for the image section of the orthicon, generates horizontal shading wave-forms, and furnishes bias protection for the image orthicon in the event of vertical or horizontal sweep failure.

Focus Current Stabilization (Fig.

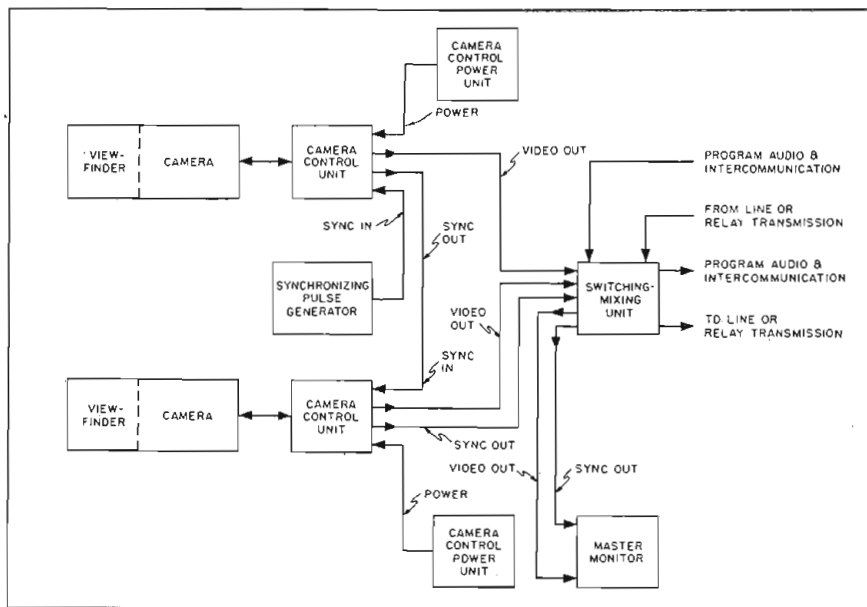
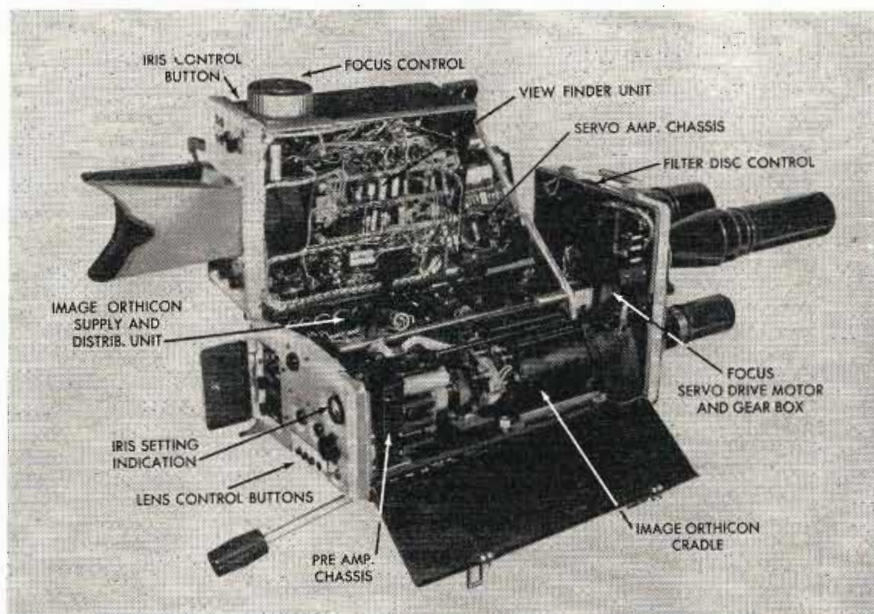


Fig. 2: Block diagram showing interconnection of the equipment elements in Fig. 1

5): A regulator circuit is provided to hold focus current constant within 0.1% of the desired value. Current through the orthicon focus coil is supplied via the series tube V-1 and the control resistor R-1. The voltage across R-1 is applied to V-2 and com-

pared with the stabilized voltage across the neon regulator V-3 and thus used to control the tube V-1. The anode of V-1 is connected through the focus coil in the picture tube monitor and the viewfinder, then to plus 380 volt supply, thus stabilizing

Fig. 3: Interior view of camera showing major circuit and control elements



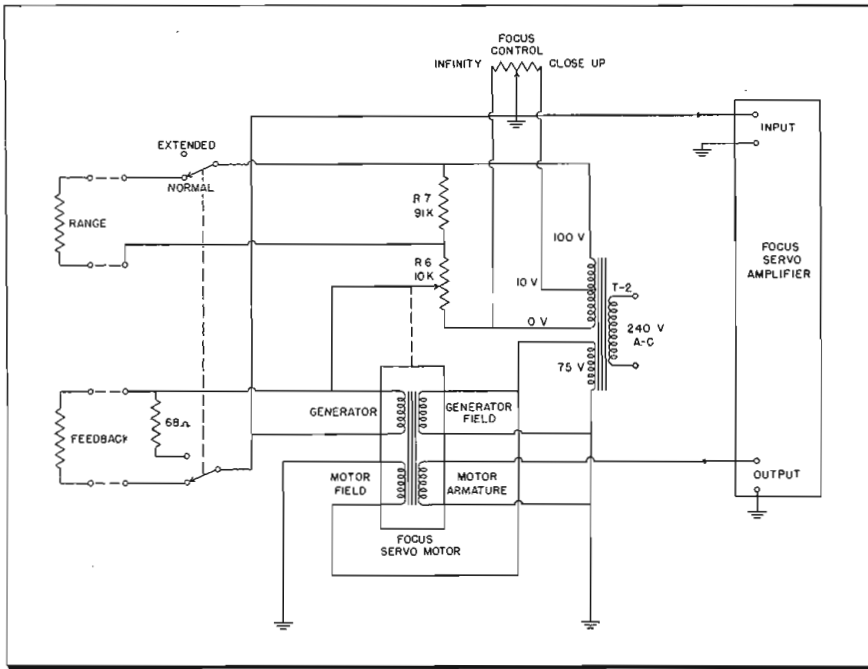


Fig. 4: Simplified diagram of focus servo circuit employing a two stage amplifier

the focus current in the viewfinder picture tube as well as the image orthicon tube. The focus current is adjustable by means of the pre-set control R-2 over a range of 60 to 90 ma.

Horizontal Scan (Fig. 6): Horizontal drive pulses from the CCU are used in the image orthicon supply and distribution unit to generate a horizontal sawtooth, which is used to drive the horizontal deflection yoke of the image orthicon through transformer T-1 (Fig. 6).

The output windings of T-1 are balanced and do not carry d-c centering current. Loading down of the

high impedance deflection circuit is avoided by the use of isolating choke L-1. The stabilized focus current passes through the center tapped control R-3, which allows variable and reversible centering current to be injected into the horizontal scan coils surrounding the image orthicon tube. The two integrating networks, consisting of R-4 and R-5 in conjunction with C-3 and C-4, generate opposite polarity sawtooth voltages which are applied at opposite ends of the horizontal shading potentiometer R-5 which injects horizontal shading signals into the video preamplifier. Negative pulses of T1 also combine

with the sharp rise time of a signal derived from the horizontal driving pulses forming 6 to 7 microsecond target blanking pulses for the image orthicon. These pulses and similarly formed vertical blanking pulses are amplified in a twin-triode and used in a relay circuit which protects the image orthicon in case of either horizontal or vertical sweep failure. This protection is also provided in case the plug connection between the two units is faulty.

Integral Electronic Viewfinder: The flat-ended 5 in. kinescope operating at 7 kilovolts employed in the viewfinder enables the operator to see a very high resolution picture equivalent to that which is being transmitted. The use of an electronic viewfinder eliminates the possibility of incorrect focusing or aiming due to misalignment of camera and viewfinder and also provides the operator with a clear picture when working at low light levels.

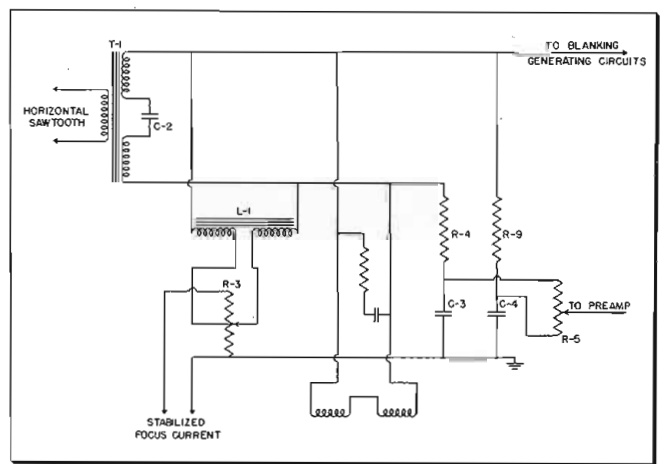
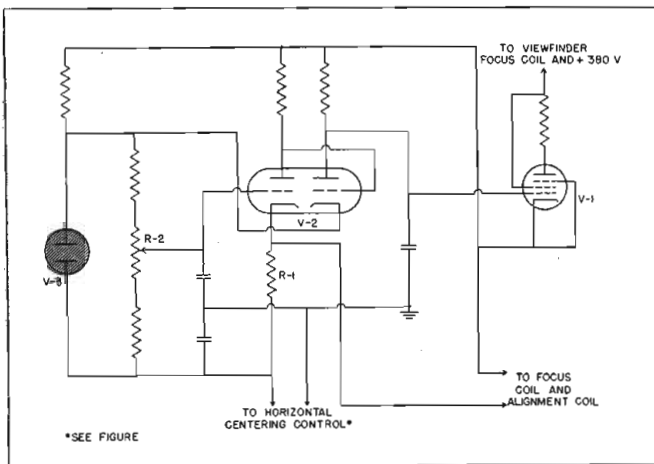
The tube produces a black and white picture, magnified by a plastic lens. A tinted filter improves picture contrast for viewing under high ambient light conditions.

Cue lights are fitted at the front and rear of the camera and also inside the viewfinder hood, informing the operator when his camera is on or off the air, even though he may be looking into the hood continuously. The front cue lights can be switched off from the rear of the camera should it be desirable for performers to be unaware which camera is on the outgoing line.

Intercom: A flexible intercom system provides for split headphones, enabling the cameraman to hear pro-

(Continued on page 75)

Fig. 5: (Left) Focus current stabilization circuit wherein focus current is held constant to within 0.1% of desired value
 Fig. 6: Horizontal drive pulses from the CCU are used in image orthicon supply and distribution unit to generate a horizontal sawtooth, which is used to drive the horizontal deflection yoke of the image orthicon through transformer T-1.



UHF-Converter Design Features

More recent manufacturer's data provides additional details on technical characteristics of TV tuners.

LAST month's article, entitled "TV Receiver Manufacturers Ready with UHF Conversion Devices," (p. 30) described the salient features of the new UHF tuners and converters that twelve of the nation's leading Radio-TV manufacturers are now preparing for production. Part II of the August issue also showed the UHF-TV coverage that could be expected under the presently proposed FCC frequency allocations plan. This month we are providing additional technical data on two of the units shown previously, and in subsequent issues we shall publish information on the units of other manufacturers who at this time are clearing the technical details from legal and patent standpoints.

Mallory Converter

Utilizing a recently developed type tuner, this converter, designed by P. R. Mallory & Co. Inc., Indianapolis 6, Ind., covers the r-f range of 470 to 890 MC. The tuner used in this converter is of the three section type. It consists basically of two r-f circuits overcoupled to provide a relatively constant band width, and the third section being used for the local oscillator which tunes 82 MC below the r-f band. The output of the oscillator is connected to a crystal diode as well as the incoming r-f signal. The output of the crystal goes to a low noise triode r-f amplifier which has a single broad tuned circuit in the input and a double tuned circuit in the output. The band width of the output circuit is approximately 12 MC wide so that it will cover the adjacent channels of 5 and 6. The

choice of channels 5 and 6 was made because it was felt that a better noise figure could be obtained on the low TV bands, and also that the switch problem would be slightly easier. The output of the converter being at an r-f frequency of 5 and 6 enables it to be connected to any present day TV receiver.

The power supply is of the transformer type using a tube rectifier and is strictly conventional. The on-off switch serves a dual function in that it switches the VHF antenna straight through the converter to the receiver antenna terminals when in the off position. When the converter is turned on the output of the converter is connected to the VHF receiver. The UHF antenna is not switched, but is connected to the first tuned circuit at all times. A 110 volt receptacle is provided on the back of the converter so that the television receiver may be plugged in and thus turned on and off with the converter. Installation of this converter is comparable to that of installing a booster on a present day TV receiver.

Stromberg-Carlson Converter

The new UHF television converter developed by Stromberg-Carlson is designed to operate on all Stromberg-Carlson receivers as well as those of other manufacturers and to tune all of the 70 channels in the UHF band. It can be installed on existing television receivers without modification in a few minutes.

The cabinet, shown in Fig. 2, is styled in green leatherette and proportioned to harmonize with the tele-

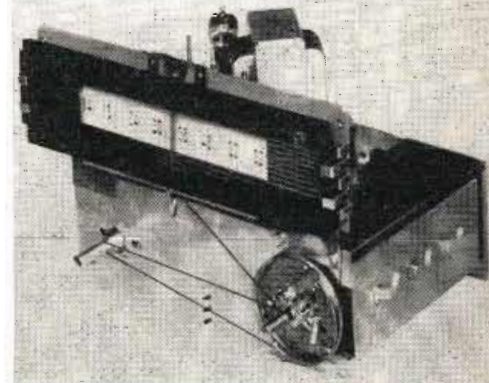


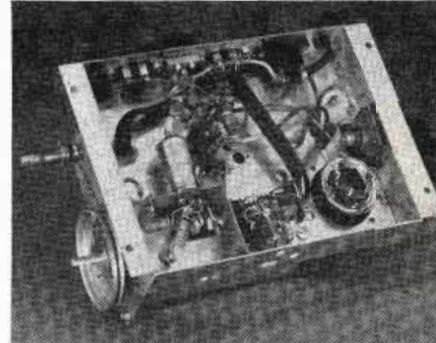
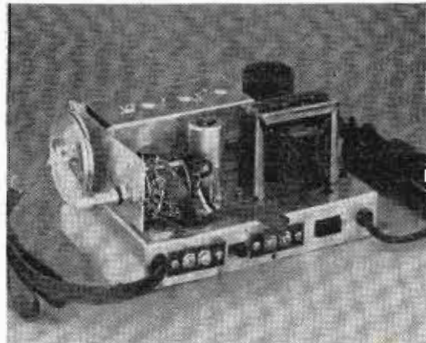
Fig. 1: (Above) Three section tuner used in P.R. Mallory's UHF-Converter (Below)

vision receiver. The outside dimensions are approximately 8 in. wide, 4 in. high and 6 in. deep. The unit weighs 5½ pounds and has a power consumption of about 10 watts. Channel indicator, vernier tuning knob and function switch are all located on the right side of the unit.

Top and bottom views of the chassis are shown in Fig. 3 and Fig. 4. The converter is designed for connection between the antenna lead-in and the television receiver. Receiver power is obtained from a socket in the rear of the converter chassis which in turn is plugged directly into the ac line. A single three-position function switch provides the following combinations: 1. Off—Both converter and television receiver; 2. VHF—ac power to television receiver on, VHF antenna directly connected to television input. Converter heaters on. 3. UHF—ac power to both units and choice of separate UHF antenna, VHF antenna or built-in cabinet antenna depending upon signal conditions.

The converter can be operated by

Figs. 2-4: (Left) Overall view of the Stromberg-Carlson UHF converter. (Center) Top and (Right) bottom view of chassis



UHF-CONVERTER DESIGN (Continued)

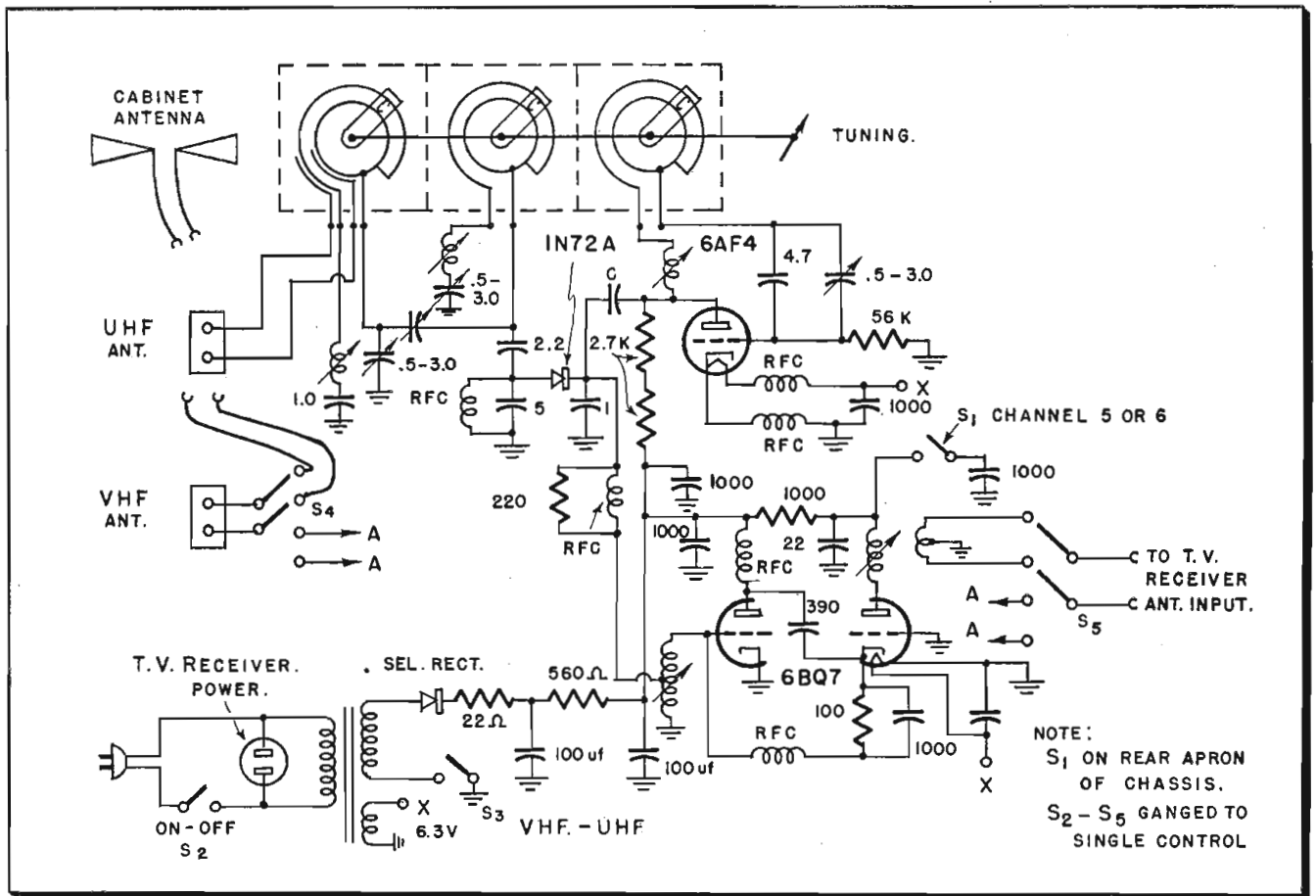


Fig. 5: Schematic diagram of the Stromberg-Carlson UHF-Converter

tuning the receiver to either of two channels (#5 or 6) which is not occupied by a local station. This choice is made during installation by a switch in the rear of the converter chassis, which shifts the first IF tuning 6 MC. The bandswitch of the UHF pre-selector circuits is 12 MC., allowing this shift without loss of tracking. Selection of this IF is a compromise providing a mean between the extremes of the high noise factor in the high channels and the undesirable spurious responses of the very low frequency channels. The rapid attenuation with increasing distance of UHF signals which might cause spurious interference appears to make it practical to use a lower IF than would otherwise be possible.

Mixer Circuits

In both the antenna and mixer circuits, the tuning elements are inductively padded in order to secure the proper tuning range. This is accomplished by extending both conductors of the antenna section and

one of the conductors of the mixer section about $\frac{7}{8}$ in. external to the tuning unit. The balanced 300-ohm antenna is coupled into the extended section of the tuning unit with the aid of an ungrounded loop.

A combination of high-side capacitive and inductive coupling is used between the antenna and mixer tuned circuits in order to provide a bandwidth of 12 MC. throughout the UHF band. The 1N72 crystal mixer is coupled capacitively to the mixer tuned circuit, and an RF choke provides a d-c return path for this circuit. (See Fig. 5)

Grounding of the low frequency ends of the antenna and mixer lines and the grounding of the rotor of the antenna section eliminate spurious suck-outs within the band.

The oscillator design utilizes a miniaturized version of the 6F4. A series trimmer condenser effectively sets the low frequency end of the tuning range, and a series trimmer inductance consisting of the grid and plate leads control the total range and the high frequency limit. This adjustment consists of varying

the separation between these leads. "Holes" in the frequency range are avoided by using resistors rather than chokes in the plate and grid return circuits and by using dissimilar chokes in the cathode and ungrounded heater leads. A special UHF low-capacity tube socket is used to prevent bypassing the tuned circuit by the grid-plate socket capacity.

Tube "warm-up" drift, although somewhat a function of individual tubes, is nearly complete within one minute after application of plate voltage, with heaters previously warmed up. This initial drift is minimized by using the lowest plate power which will give reliable performance.

Complete shielding of the oscillator tube, circuit, and tuner section together with low oscillator plate voltage reduces oscillator radiation.

The conversion loss of the crystal mixer is overcome by the addition of a low noise amplifier. A "cascode" circuit using a 6BQ7 tube was selected because of its inher-

(Continued on page 63)

Tentative Color-TV Specifications

"Color Video Standards" Panel of NTSC Visits Demonstrations; Offers Recommendations to Guide Field Tests

THE standards for sequential color television were adopted by FCC when the commercial broadcasting of this predominantly mechanical system began some months ago. However, the majority of the television industry felt that future American audiences deserved and later would demand the superior performance offered by a compatible electronic color-TV system. All parties interested in such a system were invited to join the National Television Systems Committee under Dr. W. R. G. Baker (GE), Chairman, for the purpose of working out color standards to be submitted to FCC for adoption. This work, subdivided among nine panels, has been progressing rapidly.

Panel 13, A. V. Loughren (Hazeltine), chairman, has the responsibility for drawing standards of the complete video signal, including colorimetric and electronic specifications. This group, composed of engineers from more than 20 companies active in television, had a few meetings, then embarked on a series of one-day visits to the laboratories of those who had progressed far enough in electronic color to show pictures and demonstrate the effects of changing various system constants. These visits were attended by 30 or more engineers representing 20 companies. Thus the performance resulting from various standards could be judged.

Proposed Color Test Specifications

Visits were made to: GE in Syracuse; Hazeltine in Little Neck; RCA Labs. in Princeton, and Philco in Philadelphia during the week Aug. 5-11.

At the conclusion of the round of visits Panel 13 met in New York City to discuss and record its recommendations as to standards. Formulating standards can be a dull, acrimonious long-drawn-out proceeding. But in this case, even with the natural differences of opinion between the engineering groups present, it appeared quite the opposite! Credit is due Chairman Loughren who tactfully kept the work moving and to

the cooperation and willingness to compromise evidenced by those who had different ideas and methods to propose. By the end of the day all but a few of the recommendations had been reported approved. As we go to press these were next to be presented to NTSC itself. If approved, they will later be transmitted to the FCC. In the meantime, with tentative recommendations available, equipment can be built for NTSC field tests which will start as soon as possible.

These recommendations, not in their final, "polished" form, but in essence, are:

(1) The main video signal shall contain all of the luminance information for the light coming from the received picture.

2. The color sub-carrier shall be 3.89+ MC from the picture carrier. The factors are $15,750/2 \times 3^2 \times 5 \times 11$.

3. Oscillating Color Sequence (OSC) will be used and it will occur at field frequency. (This means that the red and blue channels will be interchanged by color phase alternating units at the field rate. This is also known as Color Phase Alternation and as "flip-flop".)

4. The color sync signal shall be in phase with the "burst" of reference carrier superimposed on the "back porch" following each horizontal sync pulse.

5. The stationary OCS axis shall be in quadrature with the phase of the color sync signal.

6. The relative amplitude and phase of the components of the color

sub-carrier shall be as in the equation below:

$$E_w = E'_y + K \left\{ (E'_x - E'_y) \cos(\omega t \pm p) + 0.5(E'_z - E'_y) \cos[\omega t \pm (p + 108^\circ)] \right\}$$

Where

K is equivalent to sub-carrier amplitude, standardized at 0.75 to 1.5

p is the phase angle in degrees between OCS axis and $K(E'_x - E'_y)$. (To be standardized later)

$$\omega = 2 \pi f_{sc}$$

$$f_{sc} = 3.89 \text{ MC.}$$

Gamma correction for the system is to be standardized later. For other constants see the accompanying diagram. This is used for explanatory, not equipment, purposes.

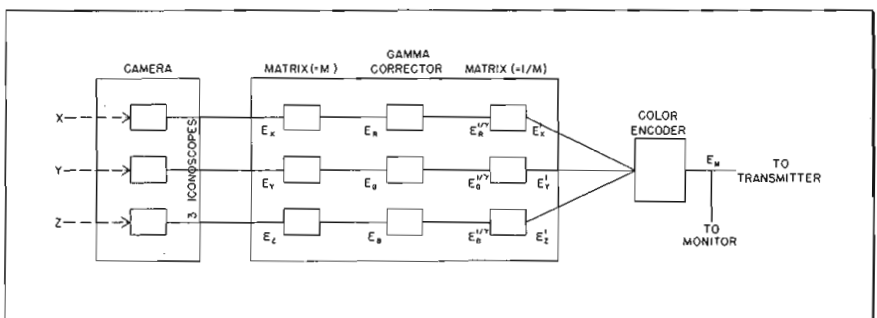
Outline of Visits

General Electric Co. showed, using a flying-spot scanner and dichroic-mirror receivers, their system set up in the laboratory. This system, in common with the others demonstrated later, consisted of a main picture carrier, modulated with the brightness information and a sub-carrier, modulated with the chromatic information. The spacing between these carriers could be varied for test purposes.

At Hazeltine, in addition to dichroic-mirror receivers, two tri-color picture tubes were shown in operation. Compatibility checks were made on three commercial monochrome receivers of well-known makes. The engineering audience commented on

(Continued on page 65)

Diagram illustrating derivation of equation elements in recommendation No. 6 that defines relative amplitude and phase of components of color-subcarrier



A High Quality Direct-

Developed originally for military applications, this response 20-20,000 cps \pm 0.5 db, harmonic distortion

By **CARLTON E. BESSEY**,

Signal Corps Engineering Labs., Fort Monmouth, N. J.

THE design and construction of high quality audio frequency amplifiers have focused special attention on direct-coupled circuits. The basic reasons for employing properly designed direct-coupled circuits for this application are as follows:

1. Uniformly flat response throughout the audio frequency range.
2. Constant phase shift versus frequency characteristic.
3. Low harmonic and intermodulation distortion characteristic.
4. Simplicity of layout and low cost of construction.

Many of the direct coupled circuits which are familiar to most experimenters, were found to be unsatisfactory for the following reasons:

1. Instability with respect to variation in line voltage and operational time.
2. The requirement of critical values

for components which are usually non-standard sizes.

3. The difficulty in adjusting the circuit constants for optimum static and dynamic balance.
4. The requirement of expensive high voltage, high current power supplies.
5. The need for voltage regulation to provide a usable degree of operational stability.
6. Relatively high cost of construction and the requirement of a critical layout.

These disadvantages have resulted in unfavorable comments on direct coupled circuits by the majority of experimenters. Strangely enough, very little has been done to eliminate these difficulties in the basic design of the complete, direct coupled circuit.

The circuit illustrated in Fig. 1

incorporates means for eliminating or minimizing the undesirable characteristics of some of the older direct-coupled circuits.

Special attention is invited to the manner in which tube V-1 is connected to tube V-2. It is apparent that the total output of the double triode V-1 (plate to plate) drives each grid of the double triode V-2, also a phase shift of 180° for each of the input voltages for V-2 is made firm by means of the physical connections employed. This feature performs two desirable functions: The magnitude of the grid drive for each section of V-2 is twice that obtained from conventional circuits; the grid drive voltages for each half of V-2 are exactly equal and opposite in phase throughout the audio frequency spectrum.

Grid Bias

Grid bias for each section of V-2 is obtained by resistors R_4 , R_5 , R_6 and R_7 , which divide the plate potentials of V-1 in the right ratio for optimum operation of V-2. It is to be noted that the ratio of R_4 to R_5 must be approximately 1:100 and $R_4 + R_5$ must be at least ten times the plate impedance of V-1 in order to cause negligible degradation of the signal voltage emerging from V-1. The two cathode resistors R_1 and R_3 together with potentiometer R_2 provide means for setting proper grid bias voltage for optimum perform-

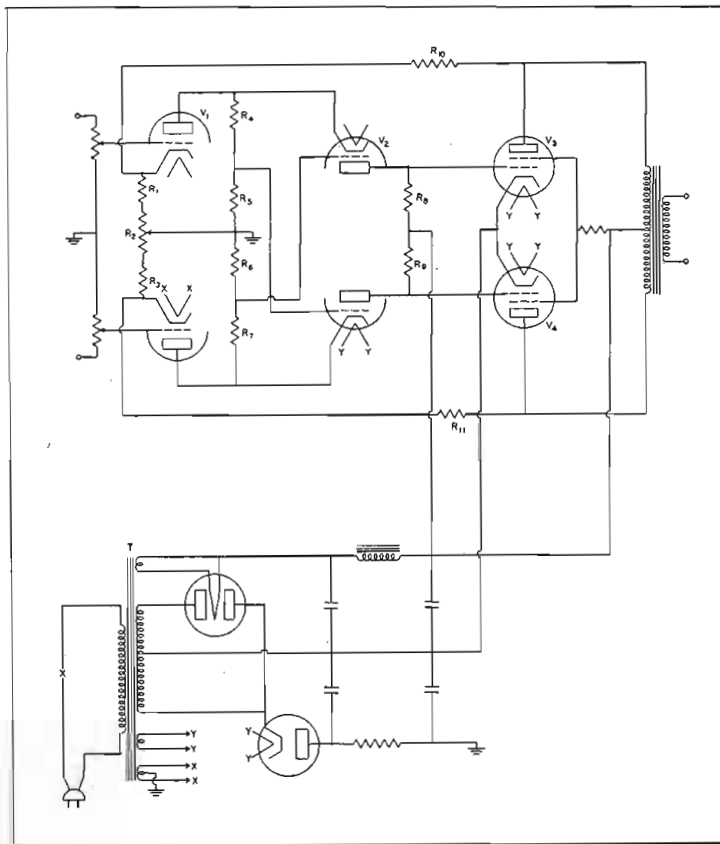
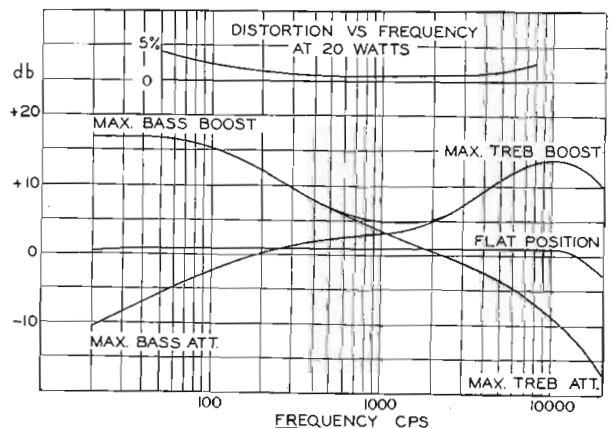


Fig. 1: (left) Basic direct-coupled circuit employed in this equipment incorporates means for eliminating or minimizing undesirable characteristics of earlier designs

Fig. 2: (below) Amplifier frequency response with tone control circuit. Distortion vs. frequency at 20 watts output



Coupled Audio Amplifier

design features an overall 72 db gain with frequency less than 2% and intermodulation distortion less than 6%

ance of both sections of V-1. When potentiometer R_2 is properly adjusted, plate currents for both sections of V-1 will be equal and the plate voltages will then be equal, or will differ by a negligible amount.

It is evident that the bias voltages for V-2, supplied by the voltage dividing network composed of R_4 , R_5 , R_6 , and R_7 , will also be equal, which in turn results in equal plate currents for each half of V-2. The plate load resistors for V-2, which are R_8 and R_9 , will then have equal IR drops and, therefore, set the d-c voltages for the grids of the push-pull power stage at equal values. The value of R_8 and R_9 can be calculated to provide the proper dc grid voltage for optimum performance of any of the popular types of power tubes. If it is found that reasonably balanced double triodes cannot be obtained for positions V-2 and V-3, a potentiometer may be inserted between R_8 and R_9 . The resistance value of R_8 and R_9 should be reduced by 25% and the resistance value of the potentiometer should be approximately 50% of the original value. The potentiometer then provides means for individually adjusting the bias voltage for each of the power stage tubes V-3 and V-4.

Generally, this corrective step is not required; however, it provides means for obtaining the ultimate in performance of the system with respect to minimum internal noise and minimum distortion at full power output level.

Negative Feed-Back Loops

The negative feed-back loops are connected between the plates of the power stage and the cathodes of the input stage. These loops are purely resistive (R_{10} and R_{11}) and, therefore, contribute no phase shift versus frequency difficulties. They also contribute to the stability of operation of the over-all system since dc feed-back is also achieved. The use of a high quality output transformer is mandatory.

The power supply is designed to provide adequate power for the final amplifier stage and double voltage at reduced current drain for the

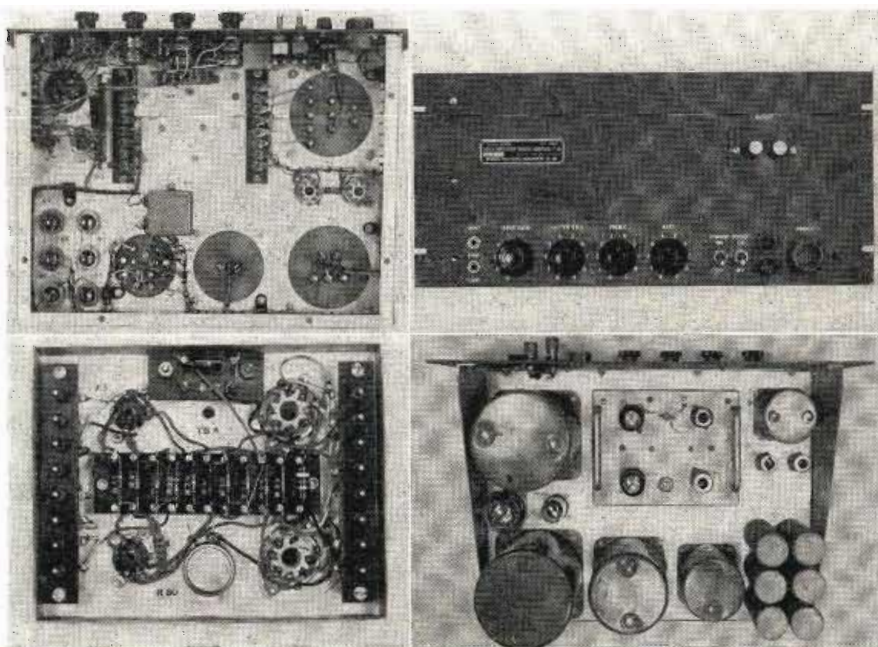
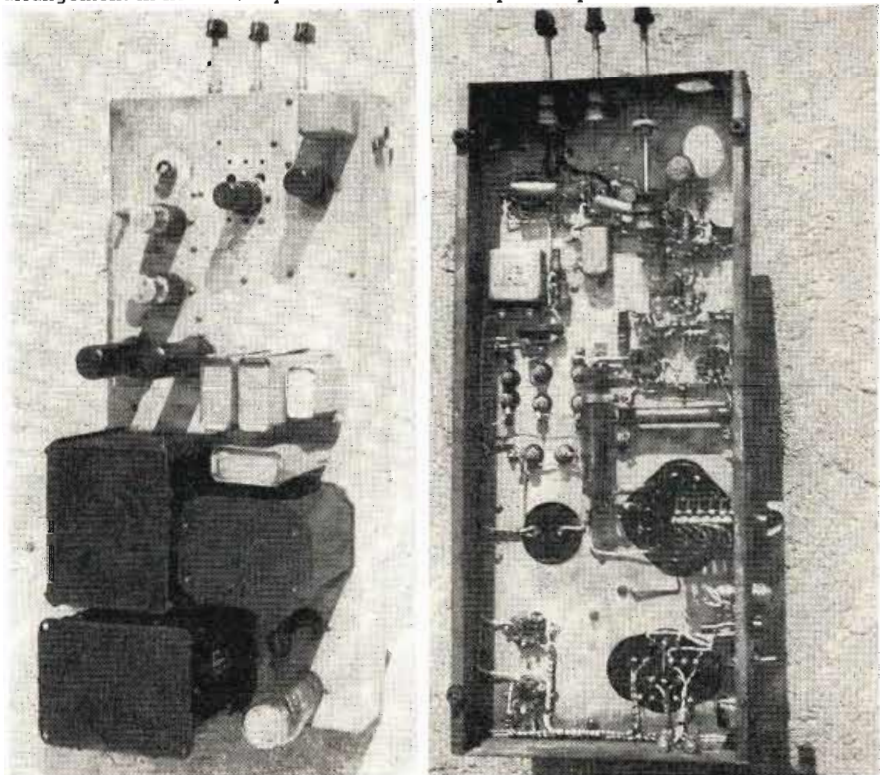


Fig. 3: Army type T-10, direct coupled audio amplifier. Bottom views, left, show components and wiring of equipment (above) and amplifier sub-chassis (below). Front view showing controls and terminations in upper right photo while lower right shows principal components including direct-coupled amplifier sub-chassis.

Fig. 4: Top and bottom view photos showing overall configuration and component arrangement in non-military version of direct-coupled amplifier



AUDIO AMPLIFIER (Continued)

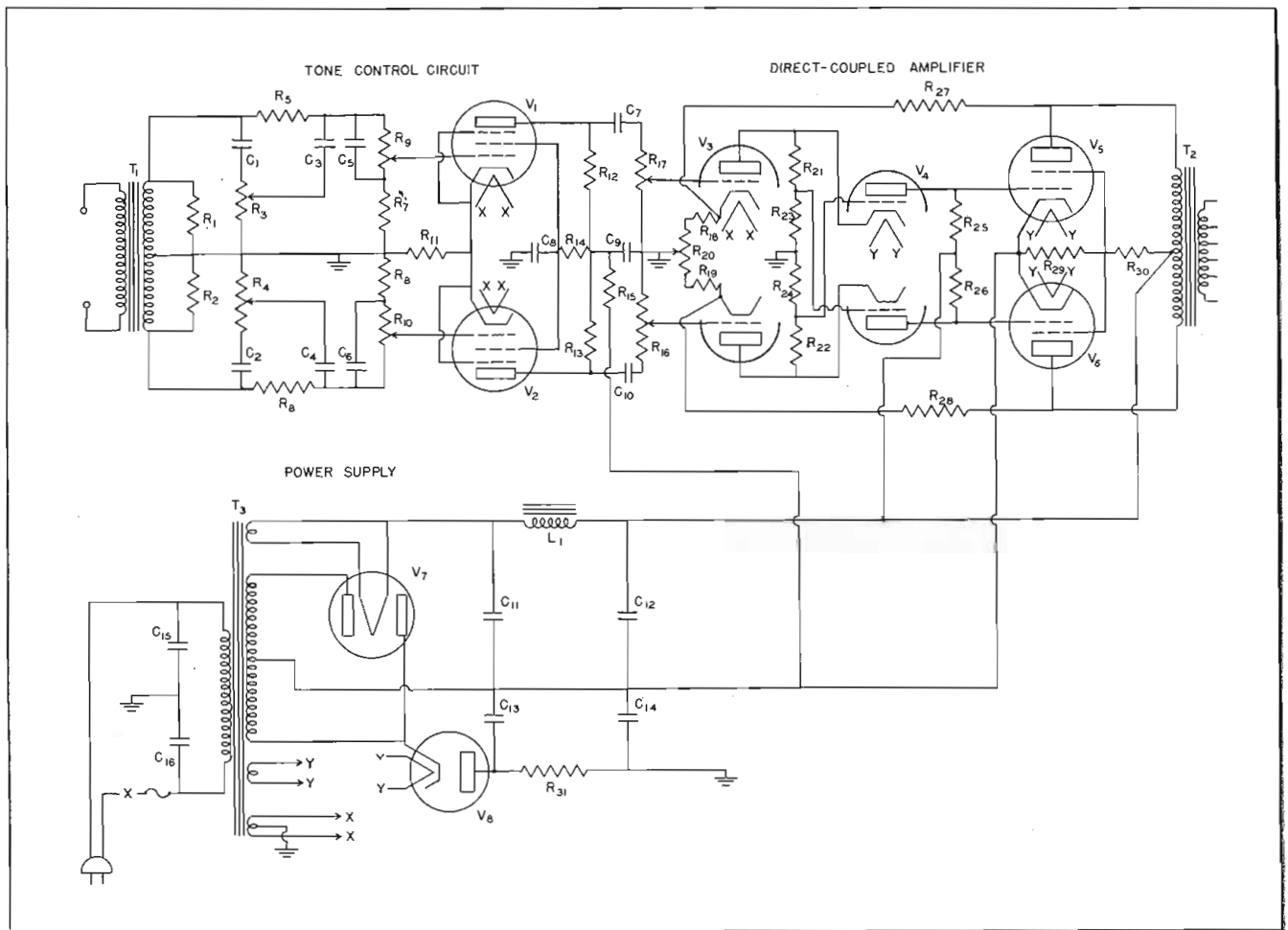


Fig. 5: Circuit diagram and list of parts used in the construction of the amplifier appearing in Fig. 4.

RESISTORS	R ₁₁ 390 Ω	R ₂₂ 5600 Ω	CAPACITORS (MFD)	C ₁₁ 4	6.3—6.3—5.0—115
R ₁ 51K	R ₁₂ 100 K	R ₂₃ 470 K	C ₁ .001	C ₁₂ 4	L ₁ 10 Henry Choke (200MA)
R ₂ 51K	R ₁₃ 100 K	R ₂₄ 470 K	C ₂ .001	C ₁₃ 4	VACUUM TUBES
R ₃ 250K (ea.)	R ₁₄ 220 K	R ₂₅ 390 K (1 watt)	C ₃ .0033	C ₁₄ 2	V ₁ —6SJ7 or 6J7
R ₄ 250K (ea.)	R ₁₅ 56 K	R ₂₆ 390 K (1 watt)	C ₄ .0033	C ₁₅ .05	V ₂ —6SJ7 or 6J7
R ₅ 100 K	R ₁₆ 500 K (each)	R ₂₇ 690 K (1 watt)	C ₅ .01	C ₁₆ .05	V ₃ —6SL7
R ₆ 100 K	R ₁₇ 500 K (each)	R ₂₈ 690 K (1 watt)	C ₆ .01		V ₄ —6SL7
R ₇ 20 K	R ₁₈ 510 Ω	R ₂₉ 13 K (50 watt)	C ₇ .02		V ₅ —6L5
R ₈ 20 K	R ₁₉ 510 Ω	R ₃₀ 7 K (10 watt)	C ₈ .5		V ₆ —6L6
R ₉ 20 K	R ₂₀ 1000 Ω pot.	R ₃₁ 10 K (5 watt)	C ₉ 2.0		V ₇ —5R4GY
R ₁₀ 500 K (ea.)	R ₂₁ 5600 Ω	R ₃₂ 100 Ω pot.	C ₁₀ .02		V ₈ —6X5

proper operation of the series connected tubes V-1 and V-2. The power transformer T has two electrically independent 6.3 volt filament windings, one of which is connected to V-1, whose cathode is operating at approximately 1.25 volts above ground, and the other supplies heater current for V-2, V-3 and V-4 whose cathodes are operating at relatively high voltages above ground. The use of a single filament winding to supply all of the heater requirements would eventually result in a cathode to filament break-down in V-1.

The system described was presented to the Signal Corps Engineering Laboratories by the author for
(Continued on page 73)

UHF-TV Reception in Office and Residential Locations, 18 Miles from Transmitter

Editors TELE TECH:

I read with a great deal of interest your report (August issue, p. 30) concerning the UHF conversion devices demonstrated for the FCC in Bridgeport recently. I agree with you that the line-of-sight demonstration as put on in lofty hotel rooms could be compared to a controlled experiment in some respects.

But later Commissioners Hyde, Sterling, Walker and Webster and Commission technical men Cyril Braum and William Boese were driven to New Haven to see UHF transmission at distances up to 20 miles and in anything

but ideal reception locations. What these gentlemen saw, I believe, reaffirmed their faith in the upper frequencies. I should like to take the opportunity of telling you about some of these receiver-converter locations. For the purposes of comparison, I should like to evaluate the transmitter monitor picture at 100% and rate pictures in the following locations on a percentage of that evaluation.

The first location is in my office in a two-story building in downtown New Haven, approximately 18 air miles from the UHF transmitter at Bridge-

(Continued on page 77)

New Microwave Attenuator

Developed for use in coaxial transmission lines, this inexpensive unit utilizes magnetic fields to obtain instantaneous attenuation changes

AS an outgrowth of research in power measuring techniques, Frank Reggia of the National Bureau of Standards has recently developed a new device known as a magnetic attenuator for coaxial transmission lines. The new unit is inexpensive and utilizes a magnetic field to obtain instantaneous changes in attenuation. Its operation depends on the interaction between the electromagnetic field within a transmission line, which contains microwave energy-dissipating material, and an external magnetic field applied perpendicularly to the axis of the line. As a result of this interaction, the loss characteristics of the dissipative material are substantially altered. The NBS Magnetic Attenuator requires no movable components, mechanical controls, or slotted sections in coaxial transmission line and may be operated either manually or automatically from a proximate or remote position.

Attenuators used at microwave frequencies have multiple purposes such as adjusting power levels, isolating monitoring equipment, or padding an oscillator from variations in the load. However, their use has generally been complicated by control in-

accuracies and mechanical inflexibility.

In conventional microwave attenuators, the energy is usually dissipated in an element made of resistive film on glass or bakelite, powdered carbon, or polyiron materials having characteristics that vary with length, composition, and the operating frequency. The dissipative element must often be carefully machined to close tolerances and is usually very fragile. Additional difficulties arise when variable attenuation is required in a transmission line circuit. Complex mechanisms which are necessary to insure a high degree of precision and fineness of control, usually result in bulky, hard-to-handle controls at substantial increased costs.

Attenuator Design

In designing the NBS Magnetic Attenuator, efforts were made to avoid many of the disadvantages encountered in conventional attenuators. The unit is simple in construction: it is composed only of a slug of some highly permeable and resistive ferromagnetic material placed within the field of an electromagnet. The significant feature of the device

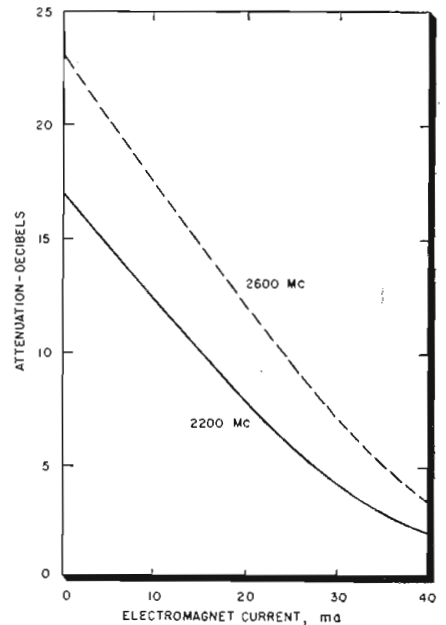


Fig. 3: Attenuation vs electromagnet current using Ferramic B as the dissipative material. Curves are for 2200 and 2600 M.C. Material is $\frac{1}{2}$ in. long and $\frac{3}{8}$ in. wide.

is the change in the loss properties of the dissipative material when it is subjected to a magnetic field. Because the magnetic field is produced by an electromagnet, its magnitude can be changed simply and precisely by varying the current in the field coils. Consequently, the permeability and loss characteristics of the dissi-

(Continued on page 60)

Fig. 1: (Left) Essential components (below) of new magnetic microwave attenuator (above). Shown (l to r) are: complete housing with type N connectors; metal sleeve enclosing elements and connector pins; magnetic slug, ceramic spacers, connector pins

Fig. 2: (Right) Device inserted into a coaxial transmission line test set-up. UHF oscillator at left supplies r-f energy, regulated power supply, rear-center, provides dc to control attenuator, latter feeds standing wave meter, center-foreground



Remote

First completely is described and

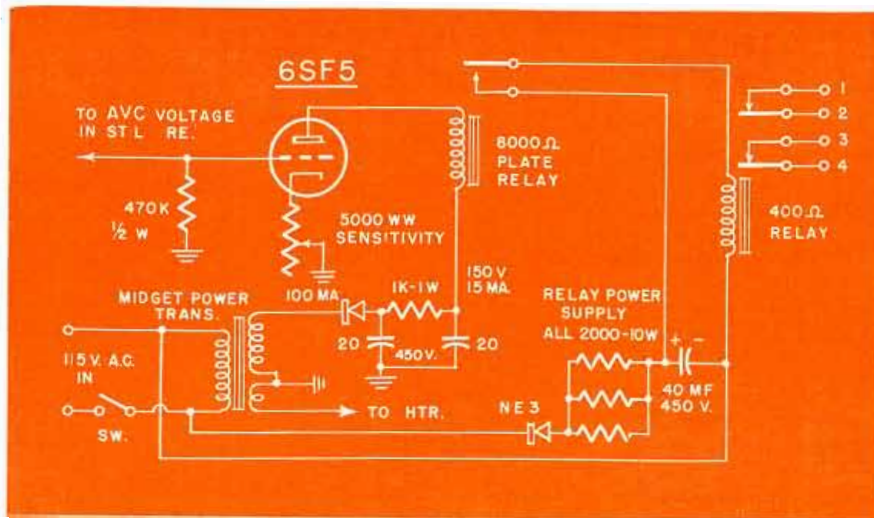


Fig. 7: Link failure protective relay circuit. Terminals 1 and 2 are in series with the transmitter final plate power supply, terminals 3 and 4 are in series with the control subcarrier pickoff line so that spurious signals do not operate control relays.

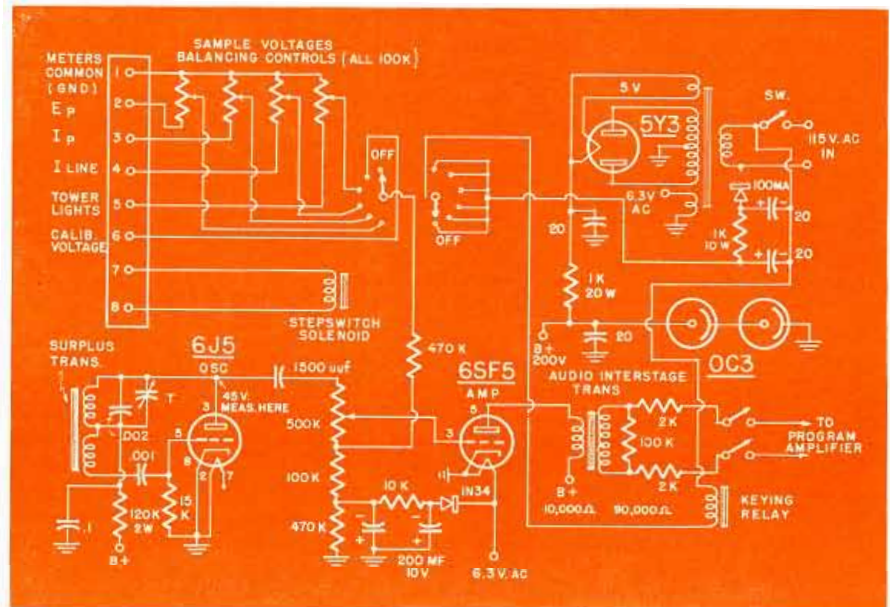
Fig. 8: Telemeter transmitter built from cheap components uses common tubes.

By PHILIP WHITNEY,
Chief Engineer, WINC, WRFL
Winchester, Va.

BECAUSE of the intensity of the power line surges*, the main fuses would frequently open in addition to the overload relays and circuit breaker opening. All fuses have now been removed as well as the manually-operated breaker in the Federal transmitter.

For protection, a Westinghouse DB15 electrically-operated circuit breaker is employed. This breaker protects against high transients such as are caused by lightning with an instantaneous break. It also protects against permanent overloads with a delay action. The instantaneous trip occurs with a 1000% transient overload current. The slow trip can be set for any current in the range of 70 to 125 amperes. The breaker is reset electrically by a recycling device that works automatically. This recycler also resets the various plate overload relays automatically. The recycler operates three to five times within a period of a few seconds, then if the trouble persists beyond this time, the recycler automatically ceases to reset either the circuit breaker or the overload relays.

*Part one (TELE-TECH, August, 1951, pages 32-35) presented a general description of the WRFL remote system as well as a discussion of the control oscillators, band pass amplifier, and the power supply. This part continues a discussion of automatic protective circuits.



When the transmitter power is disconnected by the circuit breaker, a relay across this voltage drops out. A back contact of the relay applies 110 volts from the hot side of the breaker to the recycler. The same operation occurs when any of the several plate overload relays kick open. This 110 volts feeds filament transformers which apply filament current to a type 26 tube and a type 6J5. This voltage is also applied to the plates of these tubes through 8000 ohm plate relays. These are shunted by 8 mf filter condensers.

The heater of the 26 tube is the filament type, and heats in about three seconds with a higher than normal voltage applied to it. This tube then conducts, pulling in the plate relay, which in turn disconnects the heater supply. This allows the filament to cool. When cool, the plate relay opens, applying filament

current again. This oscillation continues until the heater of the slower heating cathode type tube becomes hot enough for the tube to conduct. The self rectifying action applies current to the plate relay, operating a latch type relay, which disconnects the recycler. Thus in the event of trouble other than that caused by transient high voltage, the transmitter is de-energized, and to restore operation, the latch relay must be manually reset. About 99% of all interruptions are caused by electrical storms, and service is thus restored automatically, since these pulses are of a transient nature. To date, it has never been necessary to reset the latching relay, except while testing the equipment. A thorough weekly maintenance program is scheduled. The meter readings at the transmitter are compared with the readings at the studios in Win-

Control System for FM Stations

**unattended radio broadcast station operation permitted by FCC
full circuit details and information presented in exclusive article**

PART TWO
OF TWO PARTS

chester. The readings have always compared exactly.

In the event of failure of either the STL receiver or transmitter, the operator would lose control of the broadcast transmitter. To prevent this loss of control, a relay is placed in the link receiver which automatically removes the high voltage from the FM transmitter should either the STL transmitter or receiver fail. The receiver AVC is used to bias the control tube to cutoff, so that when the AVC drops or is lost, the FM carrier leaves the air. Since link failure also means no program on the FM transmitter, it also keeps link receiver noise off the air in case of failure. The Raytheon link used at WRFL has proven itself to be trouble free with the exception of normal tube burnouts.

The Telemetering Equipment

Rather than complicate the system with a complex frequency comparison circuit, a very simple method of reading meters remotely was adopted. Fundamentally, it is merely a subcarrier modulation of the FM transmitter, the percentage of which is governed by the sampled voltage applied to it.

The meter reading subcarrier frequency is approximately 30 KC. This is generated by an oscillator similar to the ones used at the studio for control purposes. The output of this oscillator is fed to the grid of a hi-mu triode, the amplification of which is dependent upon the dc grid bias applied to it. The sample voltages taken from the various meters are applied to the bottom of the grid network, in effect cancelling the negative bias on the grid. This means that the value of the meter voltages (always directly related to the current, voltage, number of tower lights, etc., to be read), adjusts the percent that the subcarrier modulates the FM transmitter. The sampling voltages are selected by the rotary stepswitch. The subcarrier modulation of the FM transmitter does not exceed 5%.

It is necessary to calibrate the telemetering system every time me-

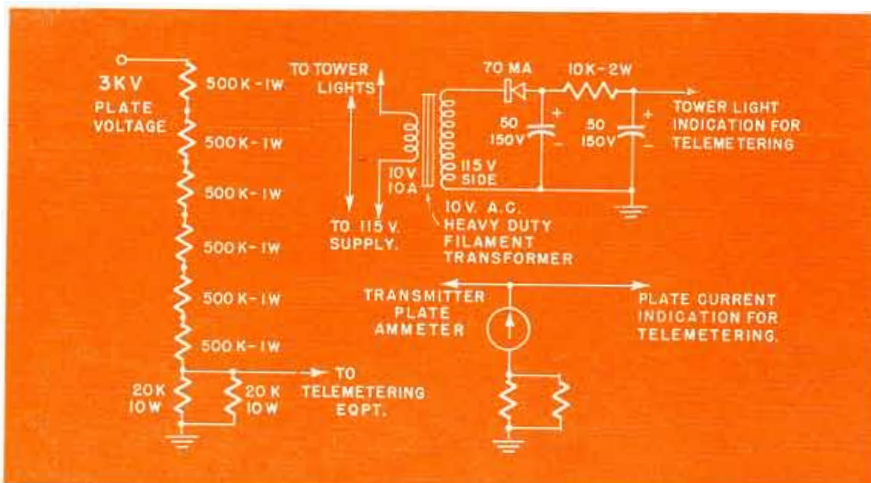


Fig. 9: Method of deriving sampling voltages for telemetering transmission remote control point. Adequate insulation is essential for high voltage points.

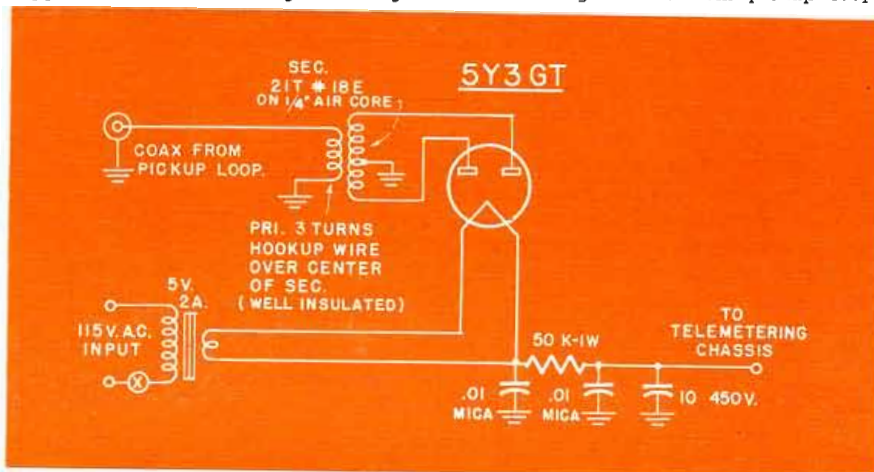
ter readings are taken. The first stepswitch position applies the voltage from the standard, which in this case is a twelve volt battery. The gain control of the selective meter amplifier at the studios is then adjusted so that the meter hand is on the "calibrate" position. The metering pushbutton is then pressed successively until all voltages have been sampled, and read from the face of the 4 in. 500 microampere meter, which has been calibrated to show four scales, each indicating in the desired units the readings taken from the transmitter. This meter is operated by a 1N34 crystal which

rectifies the subcarrier amplified by the meter amplifier.

An RC filter is used to damp the meter. Successive pressures on the "meters" button at the studios step the relay around a total of six times. First, the calibrating voltage is selected as explained, then "plate voltage", "plate current" (of the final amplifier of the FM transmitter), r-f line current, and "tower lights burning." The last position of the stepswitch is left vacant so that the subcarrier is taken off the air when the readings are finished. A stepswitch with more positions could be used if more

(Continued on page 80)

Fig. 10: Derivation of DC line current for metering. Simple full wave rectifier stage supplies smoothed DC signal voltage to telemetering chassis from pickup loop.



CUES for BROADCASTERS

Practical ways of improving station operation and efficiency

Edited by John H. Battison

Tape Recorder Echo Chamber

ROY L. GALLAGHER, WMCK,
McKeesport, Pa.

THE public preference, as expressed in record sales, seems to learn toward recordings which are more "live"; an effect achieved by the use of controlled reverberation in "echo chambers", or other ways. Echo chambers, to be really effective, must be rather large, and the average small radio station does not ordinarily have space available for the construction of such a device. There are times when the busy engineer is called upon to produce a novelty effect for the programming department, or an "attention-getter" to help the sales department clinch a point. At WMCK, the organist, who uses a Hammond electric organ, was not satisfied with the sound produced by the reverberation devices built into the instrument.

A procedure was evolved which uses a tape recorder with three heads, allowing recording and subsequent pickup off the tape as completely separate operations. The method of producing this echo effect is simple. A bridging coil across the line to the transmitter feeds the input of the tape recorder. The output from the playback head is then fed back into the console through one of the remote positions. This gives positive control of feedback through the remote key and its associated mixer. If too much signal is fed back into the console from the tape, the system will oscillate. Experimentation will determine the critical point. The sound being fed back into the console from the tape lags the original sound by about two inches. This produces a time delay of about one-seventh of a second. The original sound recorded on the tape is added to the signal from the source, slightly delayed, and the combination then re-recorded and again fed back into the console. The number of cycles and the rate of decay is dependent on the amount of feedback introduced, and the resistance losses of the loop the signal has to travel. Examination of pulses on the scope seems to confirm the impression that the most useful effect is obtained when feedback is held to the point where four "echoes" of diminishing amplitude are heard.

\$\$\$ FOR YOUR IDEAS

Readers are invited to contribute their own suggestions which should be short and include photographs or rough sketches. Typewritten, double-spaced text is preferred. Our usual rates will be paid for material used.

Tower Program Monitor

R. S. HOUSTON, 18 Oak Lane,
Haverstown, Pa.

ON numerous occasions, there has been need to work at the tuning house, and the surrounding area, and there was no convenient way of monitoring the outgoing signal. A variation of remote antenna metering was instituted which took a small portion of the r-f signal at the coupling house to drive a speaker.

A two turn pick-up loop was loosely coupled to part of the resonant antenna tank circuit. In the case of pi couplers where there is no part which can be tapped without upsetting impedances, two turns can be made in the feed line and the link coupled to that. A 6H6 is used as an ordinary diode rectifier, and a fairly low impedance speaker output transformer is used to couple the speaker to the diode. An .001 mfd capacitor bypasses r-f. A small, six-inch projector unit was mounted on the top of the tuning house. In this way it is possible to range around the yard without being out of earshot of the speaker. Very little power is taken from the r-f source.

Duplex Operation with Presto Tape Machines

WILLIAM H. MEINERS, Chief Engineer, KRIO, McAllen, Texas

WHERE economy is a factor, broadcasting stations are purchasing one Presto PT900 tape amplifier and two mechanical units with a changeover switch box so that one can switch from #1 to #2 mechanical unit with the flip of a switch and record a full hour without a break.

However, the need arises on many occasions to record while playing back another program at the same time. In order to do this, and to make use of the high quality Presto playback amplifier, one must be able to switch the playback heads so that when recording with the changeover switch in position #1 (mechanical unit #2 playback head will be connected to the playback amplifier instead of the #1 head. Also, when the changeover switch is in position #2, the #1 playback will be connected to the playback amplifier instead of the #2 head. Another switch and amplifier can be added for monitoring the head which is carrying the program being recorded.

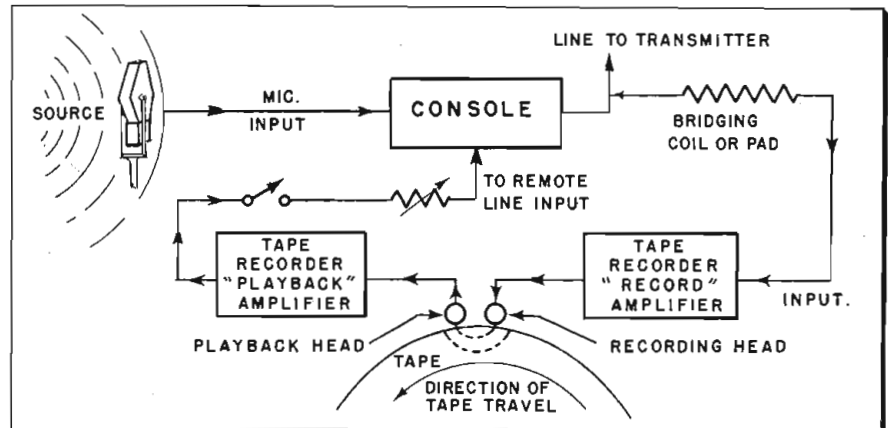
The monitor amplifier can also be used as a playback amplifier if the regular playback amplifier fails.

Automatic Arc-Over Control

G. J. CASSENS, Chief Engineer, WLDS, Jacksonville, Ill.

THE problem of providing protection against carrier failure is particularly important during the

Obtaining controlled reverberation in "a tape recorder echo chamber"



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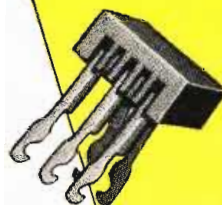
Subsidiary of United-Carr Fastener
Corporation, Cambridge, Mass.

For printed circuit application contact tails solder direct to sub panel circuit. Hi Tension contacts hold tube in horizontal position.



PATENT PENDING

(Enlarged twice)



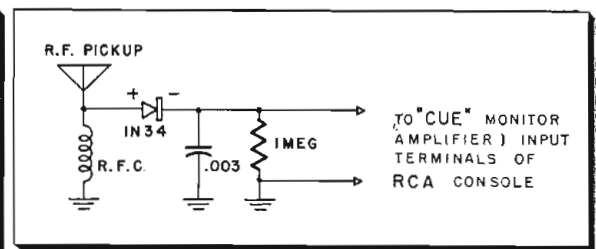
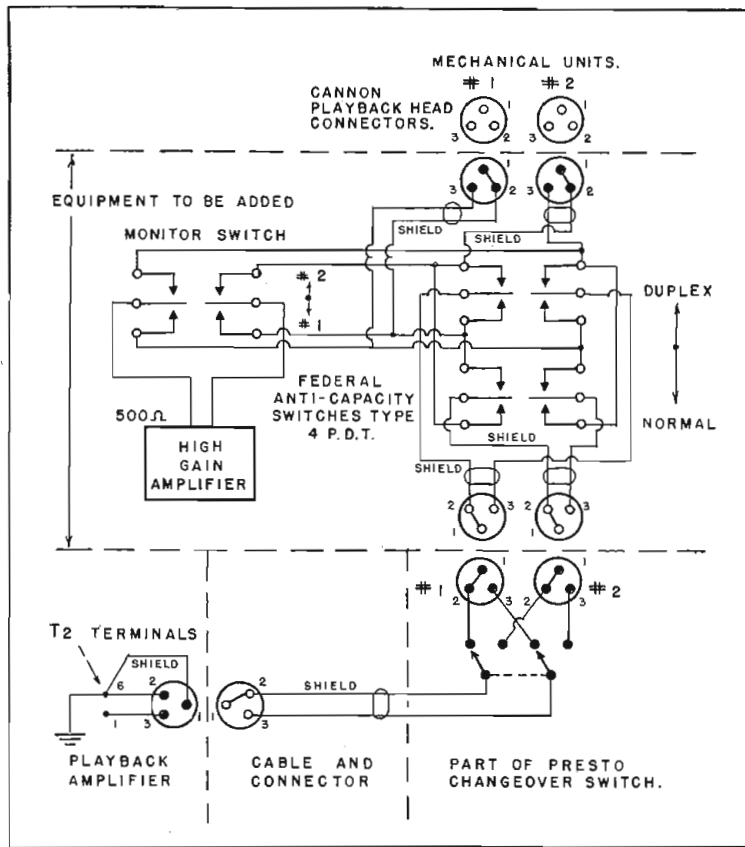
Designed for sub panel conventional wiring—Socket retained in insulation by twisting tails.



Vertical tube mounting type — made in 5, 6 and 7 prong.



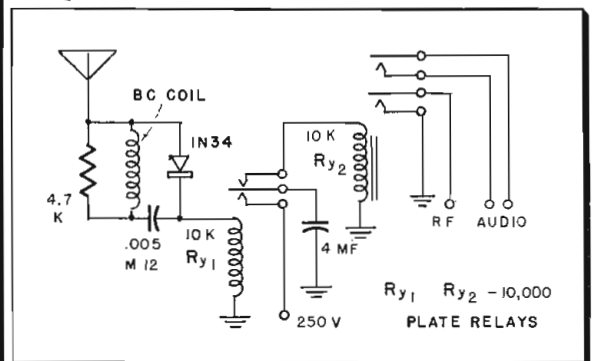
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"OFF THE AIR" AUDIO MONITOR—(above) Assembly is mounted on small terminal strip near audio block on console base. Only external lead is r-f pickup

DUPLIX OPERATION WITH DUPLIX TAPE MACHINES—(left) Changeover switch box facilitates switching from one mechanical unit to the other

AUTOMATIC ARC-OVER CONTROL—(below) Carrier drop method for carrier failure control in storms



summer months when arcs from lightning or static discharge occur frequently. A satisfactory method of carrier failure control should operate automatically and quickly so as not to be discernible on the air. When an arc occurs anywhere in the transmitter, r-f feed lines or antenna tuner, the carrier and program should be interrupted for a fraction of a second to break the arc.

Carrier Drop Method

The diagram illustrates the carrier drop method used to accomplish this at WLDS. The carrier drop circuit is composed of the BC coil, diode rectifier and relay Ry₁. The antenna required to obtain sufficient current through the relay will depend upon the power of the station. Current can be regulated by changing the length, or location, of the pickup antenna and the resistance across the coil, and should be the minimum necessary to hold the relay when the station is in operation.

Relay Ry₁ is SPDT, and when actuated by the r-f picked up by the antenna, capacitor C₂ is charged from a source of dc voltage. A monitor amplifier is used in the same rack for this purpose. Any source

of voltage is satisfactory as the current is small and momentary.

In the case of carrier failure due to an arc, relay Ry₁ releases, allowing the charge from capacitor C₂ to flow through the coil of relay Ry₂ and momentarily actuating this relay. Relay Ry₂ is a DPST relay mounted in the transmitter with two contacts shorting the excitation from a low power buffer stage and the other two contacts shorting the audio input to the transmitter. The stages following the buffer stage must be biased sufficiently so as not to be damaged. Shorting the audio input prevents damage to the modulation transformer if high level modulation is used.

Control of Time Constant

As soon as capacitor C₂ discharges through the relay coil, relay Ry₂ will release, returning the transmitter to normal operation. This will cause relay Ry₁ to actuate, again charging C₂ in readiness for another arc. The entire operation of arc-over, breaking the arc, and returning to normal operation takes only a fraction of a second and is hardly noticeable on the air. The time constant can be controlled by the size of C₂.

"Off the Air" Audio Monitor

CHARLES J. HINKLE, Chief Engineer, WFVA, Fredericksburg, Va.

A simple "off the air" audio monitor was described in the February, 1951 issue (page 40) of TELE-TECH. This is a further simplification of that idea, and shows its ease of installation in RCA-type consoles (76 series). These consoles have a number of push-buttons on the input of the monitor amplifier, for the purpose of monitoring various externally produced programs. In most installations, these inputs are either unused, or not used fully. Where such an input is available, "off the air" monitoring is easily accomplished. The circuit introduces no installation problems and a minimum of parts; the whole assembly being mounted on a small terminal strip placed where convenient near the audio block on the console base. The only external lead is the r-f pickup of very small wire, stapled under the console table. This lead is made long enough to cause approximately the same audio output from the monitor amplifier whether monitoring "off the air," or off the console output, without change of the monitor volume control.



HIGH VOLTAGE CAPACITORS WITH CHOICE OF TERMINALS

<p>HV 500-11</p>	
<p>HV 500-13</p>	
<p>HV 500-21</p>	
<p>HV 500-24</p>	
<p>HV 500-55</p>	
<p>HV 500-77</p>	

NOTE: Dash numbers after HV 500 designate types of terminal. For example, HV 500-11 indicates type 1 terminal both ends; HV 500-24 indicates a type 2 and a type 4 terminal. HV 500-66 is not shown, since it is similar to HV 500-11, except that length of thread is only .250", while protrusion is lengthened to .250".

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Flash Test	27,000 V. D. C.



WASHINGTON

News Letter

Latest Radio and Communications News Developments Summarized by TELE-TECH's Washington Bureau

DEFENSE NEEDS PROVE HURDLE—With FCC's announced early lifting of the television-station "freeze," the national defense mobilization needs are at present a hurdle in the course of the full development of a television "boom" to spread the coverage of the entire nation with the advantages of the video art. But outside of the retarding of the installation of new television stations after the "freeze" is lifted by the FCC, it is anticipated the "boom" will get under way steadily and satisfactorily due to the avid desires of the American public for television in the half of the nation which is not served at present.

POTENTIAL OF 2000 NEW STATIONS—Barring worsening of the war threats and resultant tightening of the restrictions on critical materials and metals, the industry visualizes that after the initial 50 new stations, the establishment of new television stations will continue at an accelerated rate after 1952 to a total of 1500 new stations in the next five or ten years. Eventually, as is well known and has been forecast by FCC Chairman Wayne Coy, the VHF and UHF channels will provide spectrum space for a potential of 2000 new TV stations throughout the United States.

TV STATIONS ON AIR WITH HIGHER POWER—During late August and early this month, between 40 and 50 of the present television stations increased the power of their present transmitters, under special temporary authorizations by the FCC to permit expanded coverage of their video service areas. In many cases the stations only had to readjust their transmitters; in other instances stations moved their antennas to new higher sites, and several stations obtained new transmitters with higher power which they had previously ordered in anticipation of the FCC action. RCA in a timely announcement after the Commission decision to grant higher power, made available to television broadcasters its 10-kilowatt VHF television transmitters which are more than twice the power of TV transmitters now in use.

TELEVISION WINS OVER MOBILE—So as to provide a full sweep of space in the ultra-high frequency range, the FCC rejected the proposal of the Bell Telephone Laboratories to establish a 30-megacycle broad band service for mobile radiotelephony in the 470-500 MC area and specifically allocated the spectrum space to five UHF television channels. The vote on the Commission's majority opinion was five to one.

NATIONWIDE TV SYSTEM—Although the FCC agreed that the Bell Laboratories' presentation of the necessity for 100 mobile radiotelephone channels in congested cities through the broad band system was meritorious, its majority opinion emphatically stated the "loss of any of this (UHF) space to other services would severely handicap the attainment of an adequate nationwide and competitive television system." The FCC majority also pointed out that the 470-500 MC space can be most valuable for stratovision and poly-casting in television operations.

TECHNICAL EXPERTS TO AID—In order to assist it in seeking a solution to the contested mobile radiotelephone operations, the FCC has properly called upon the Joint Technical Advisory Committee of the Institute of Radio Engineers and the Radio-Television Manufacturers Association, headed by John V. L. Hogan, to formulate the best means of saving frequency space for the mobile services. FCC Chairman Coy asked the JTAC to survey the narrowing of the separations between frequencies in the 152-162 and 450-460 MC bands; the feasibility of different methods of modulation, including single side-band; and the consideration of single channel and multi-channel and broad band types of operation.

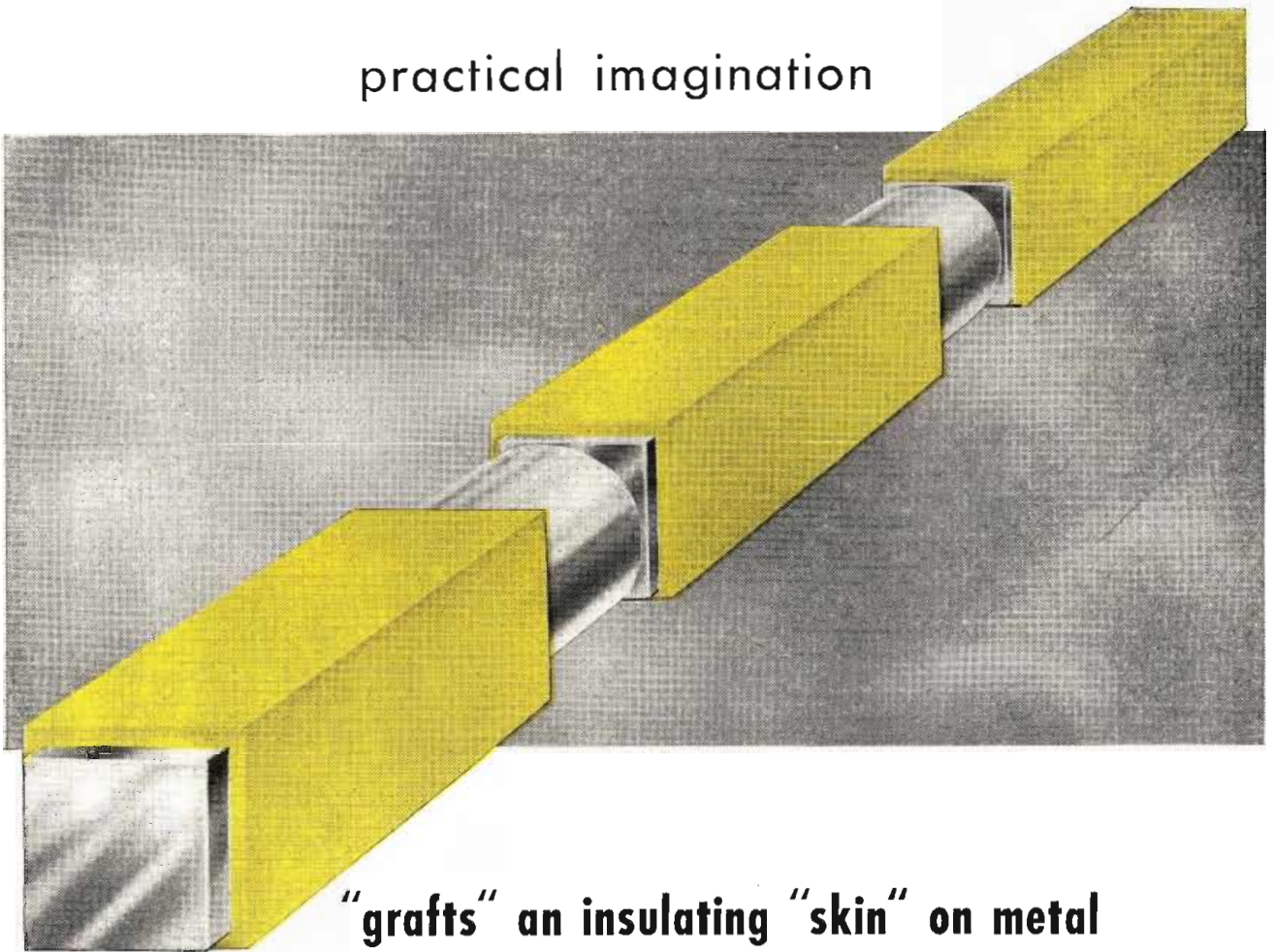
MUNITIONS BOARD EXPERT—Marvin Hobbs, who has headed the Munitions Board's Office of Electronic Programs since last August and prior to that had been its acting chief from May to August, has been designated expert advisor to board chairman John D. Small and Production-Requirements vice chairman C. W. Middleton on all phases of the Department of Defense's planning and requirements for electronics-radar-radio equipment.

ELECTRONIC PROGRAMS OFFICE—Succeeding Mr. Hobb as chief of the electronic programs office is a well-qualified Army Signal Corps officer, Col. Clifford A. Poutrie, who has first-hand knowledge of combat requirements from his command of the Yokohama Signal Depot of the Eighth Army which has carried the brunt of the fighting in Korea. The above appointments are expected to make the functioning of the Munitions Board in the planning of production schedules and of requirements for controlled materials more efficacious.

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*ROLAND C. DAVIES
Washington Editor*

practical imagination



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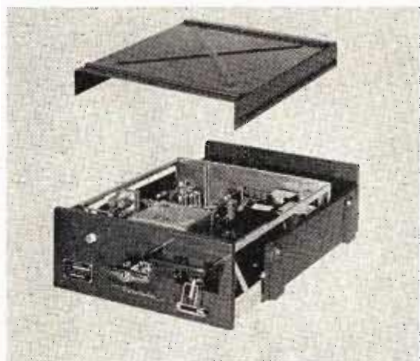
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NEW EQUIPMENT for Designers and Engineers

2-Way Radio with Split-Housing Design

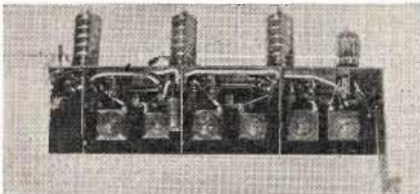
Accessibility of a 15-in. Motorola FM 2-way mobile radio housings has been increased greatly by the addition of a new "split-housing" feature. New 30



and 60-watt mobile sets are now being shipped with the new design that makes mounting possible in positions where the drawer-type housing could not be installed because chassis withdrawal would have been impossible. Because of the split-housing feature the chassis can be lifted out of the lower section of the housing.—Motorola, Inc., 4545 West Augusta Blvd., Chicago 1, Ill.—TELE-TECH

TV—I-F Amplifier

A high quality TV i-f amplifier has been designed to operate in the range of 41.25 to 45.75 Mc. The die stamping



method is employed to produce coils of absolute uniformity. The manufacturer can provide coil strips with or without coupling capacitors to customer's specifications. Any number of single or double-tuned coils in either circular or rectangular spiral configurations can be provided at specific values of inductance. Specifications and quotations are available upon request. Samples are available to responsible manufacturers.—Franklin Airloop Corp., 43-20 34th St., Long Island City 1, N. Y.—TELE-TECH

Sealed Selenium Cartridges

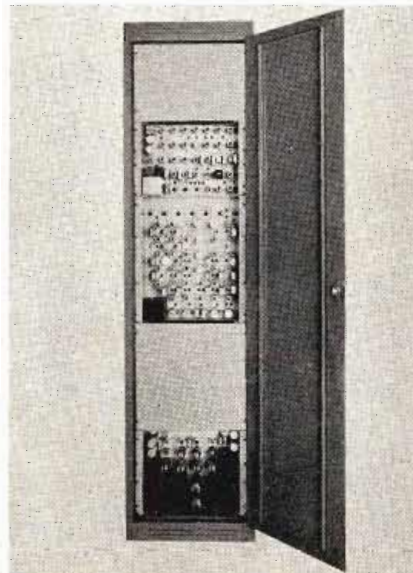
A new line of hermetically sealed selenium cartridges are assembled in half wave cartridges with current rat-



ings from 300 μ amps up to 60 ma. The individual cartridges accommodate up to 400 cell elements with voltage ratings up to 8,000 v. per cartridge. By connecting a number of cartridges in series, voltages up to 250,000 v. have been obtained. The assembly is rugged and impervious to the effects of outside atmosphere. The units are capable of withstanding 100 G's of acceleration, and are ideally suited for airborne applications. They can be operated in ambient temperatures up to 100° C. The outside diameters vary from 3/16 in. up to 1 1/4 in., depending upon current rating.—International Rectifier Corp., 6809 S. Victoria Ave., Los Angeles 43, Calif.—TELE-TECH.

TV Synchronizing Generator

A new television synchronizing generator (FTL-63A) which meets all RMA and FCC specifications and recommendations for the synchronizing generator output signals has been developed. Dot-pattern signal is provided for the linearity testing of monitors and receivers. An exceedingly stable, high-speed binary frequency divider eliminates the need for expensive cathode-ray-tube monitoring. There are no operating controls or adjustments other than the master oscillator frequency. There is a choice of five lock-in sources: crystal, power-line, free, external, and interlace. Provision is also made for the addition of a



high-frequency interlace generator. Linearity dot pattern, mixed with blanking, is available on a separate jack.—Federal Telecommunication Labs., Inc., Nutley, N. J.—TELE-TECH

Klystron Power Supply

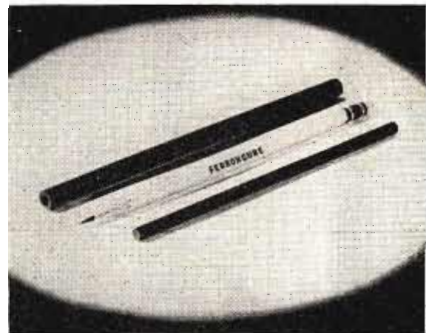
The 715A klystron power supply has been designed for test-bench operation of all types of low-power klystron oscil-



lators. The instrument provided a beam voltage continuously variable from 250 to 400 v. at 50 ma maximum. Reflector voltage is variable from 10 to 900 v. at 5 μ amps. It also has provision for square wave modulation at 1 KC or may be modulated from an external source.—Hewlett-Packard Co., 39 Page Mill Road, Palo Alto, Calif.—TELE-TECH

Ferrite Antenna Rods

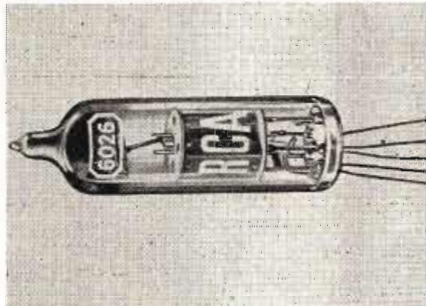
Rods of various ferroxcube materials are now being furnished to radio manufacturers and coil winding companies in



diameters from 1/4 in. to 1 in. and in lengths up to 8 in. With single layer windings of insulated wire, Ferroxcube rod assemblies are used on portable radios in place of collapsible rod antennas or built-in loops. Because of the unusually high Q of these rod antennas, set sensitivity is considerably increased over the usual air loop. Because of the compactness of ferrite core antennas, they may be mounted almost anywhere in set cabinets using a minimum of space.—Ferroxcube Corporation of America, 50 E. 41 Street, New York, N. Y.—TELE-TECH

Oscillator Triode

The new, flexible-lead, subminiature tube type 6026 is a high-efficiency oscillator triode designed especially for



transmitting service at 400 MC in radio-sonde and similar applications. In such service, it can deliver a useful power output of 1 1/4 watts. The subminiature structure features very short transit time and low interelectrode capacitances. Furthermore, it is small and light weight, design features which make the 6026 particularly useful in equipment requiring compactness.—Tube Department, Radio Corporation of America, Harrison, N. J.—TELE-TECH

Grid Dip Meter

Useful for locating parasitic circuits and spurious frequencies in transmitter and receivers, the GDO-1 grid dip meter



has a frequency range from 1.5 to 300 MC with 7 coil ranges. There is a built-in storage drawer and a large, easily-read meter with 0—200 μ amp movement. The unit is internally modulated and there are provisions for external modulation.—Sylvann Electronic Laboratories, Broadalbin, N. Y.—TELE-TECH



Connector Problem?

...We'll take it from **HERE**

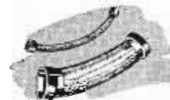
Good ideas for electronic circuitry sometimes run afoul of connector problems. Maybe existing connector units won't hold air pressure gradients, won't stand the heat, aren't rugged enough for the job. Or maybe it's a question of altitude, or under-water application. But if you can sketch the circuit, we'll take it from there. We've engineered so many special connectors, solved so many "impossible" problems, that whatever the requirements are, we can usually provide the answer.



Lightweight actuators for any requirement.



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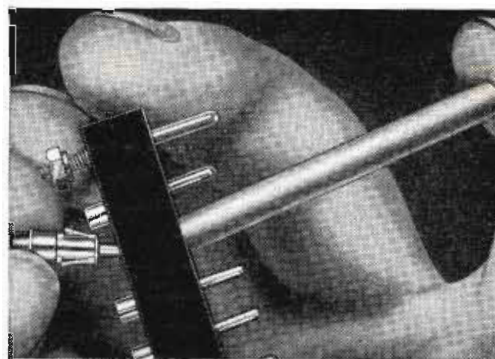
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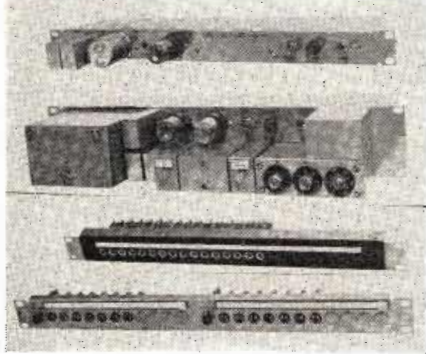
Newark, New Jersey



Removable pins in Breeze connectors speed soldering, save time, trouble. Pins snap back into block.

Microwave Components

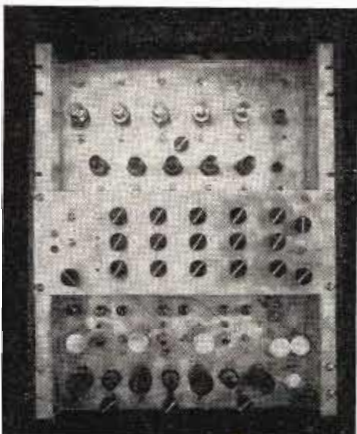
To meet the needs of microwave equipment manufacturers, apparatus for connecting microwave channel to telephone



equipment has been developed. Among these new devices are: ringdown terminating units; audio signaling oscillators; strap type attenuators; jack and lamp strips; and 4 wire to 2 wire terminating units with adjustable but not illustrated dial terminating units, dial selective signaling and calling equipment, fault and alarm indicating and checking units. All units are designed for mounting on standard 19 in. equipment racks and feature extreme stability, long life, trouble free electronic circuit design.—**Kellogg Switchboard & Supply, Co., 6650 S. Cicero Ave., Chicago 38, Ill.**—TELE-TECH

Universal Color Bar Pattern Generator

Because it generates three simultaneous color signals without noise, this new universal color bar generator can



be used for any past, present or future TV color system. Hue, brightness and saturation of the colors may be varied over a wider range than any present printing process known. Any color signal may be fed into this unit and color will be mixed with it. Levels are independently adjustable for color or monochrome.—**Telechrome, Inc., 84 Merrick Rd., Amityville, N. Y.**—TELE-TECH

Ceramic Capacitors

Two new miniature feed-through ceramic capacitors, types FT-20 and FT-25, are .135 in. maximum diameter. Type FT-20 is .400 in. maximum length and



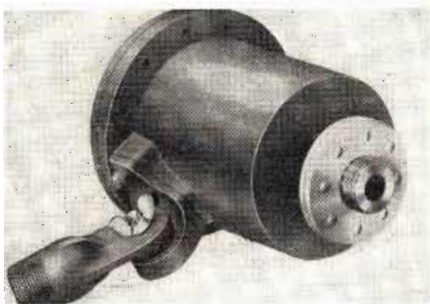
type FT-25, .690 in. maximum length. They are intended primarily for smaller, lighter weight, commercial or government equipment. Each is equipped with a 1/4 in. diameter eyelet which can be soldered to the chassis. These tiny capacitors are rated at 500 volts, dc working, 1,000 volts, dc flash test. Type FT-20 is available in any standard capacitance tolerance from 25 to 250 μmf ; up to 650 μmf with 20% tolerance and up to 1,000 μmf with a GMV tolerance. Type FT-25 ranges from 50 to 700 μmf in standard capacitance tolerances; up to 1500 μmf in 20% tolerance; GMV tolerances apply to values up to 3,000 μmf .—**Centralab Div. Globe-Union, Inc., 900 E. Keefe Avenue, Milwaukee 1, Wis.**—TELE-TECH

Receiver

A 9-tube receiver with power output of 3 watts and an output impedance of 4 to 8 ohms has been developed and is now available in a steel, copper coated cabinet. Known as model SR-9, it has over-all sensitivity of better than .5 μv . There is a precision slide rule type dial. The entire unit weighs 3 lbs.—**Sonar Radio Corp., Brooklyn 1, N. Y.**—TELE-TECH

Explosion-Proof Driver Units

Model XP-1 and XP-2 explosion-proof driver units are used in paging, announcing, and "talk-back" systems in



locations where flammable liquids, gases and dust present an explosion hazard. Both models are blastproof and withstand 30 rounds of blast at a peak pressure of 9.5 P.S.I. Access to the driver unit is by means of a removable back cover plate. Drilled and tapped holes internally provide for the inclusion of line matching transformers up to 30 watts capacity where required. A rugged 2-piece cast serrated mounting bracket permits easy installation on walls and bulkheads and allows wide variation in angular coverage. Voice coils are wound with aluminum wire for greatest efficiency.—**Racon Electric Co., Inc., 52 E. 19th St., New York 3, N. Y.**—TELE-TECH

Scalars

Availability of a new line of counters (scalars) featuring low cost, low current drain and dependability has been announced. The scalars are constructed on small unit chassis and are equipped with phone tip jacks to facilitate rearrangement of interconnections. They are useful for counting pulses or events, programming a series of operations, or generating time markers.—**Condor Radio, 4501 W. 83rd St., Los Angeles 45, Calif.**—TELE-TECH

Plug-In Chassis

The 8862 series plug-in chassis employs ten-element connectors of a brand new design. These are the open leaf spring type which allow full accessibility. Contact springs and stationary blades are 18% nickel silver. The chassis frame assembly and base plate assembly are furnished in a knocked-down kit. Made from heavy gauged steel, the frame and base are protectively plated. The chassis plate is of heavy gauged steel with angle edge for extra rigidity. This plate is shock mounted against microphonics with four shock mounts. Complete hardware is furnished with all kits.—**Cinera Engineering Co., 1510 West Verdugo Ave., Burbank, Calif.**—TELE-TECH

Secondary Standard Cell

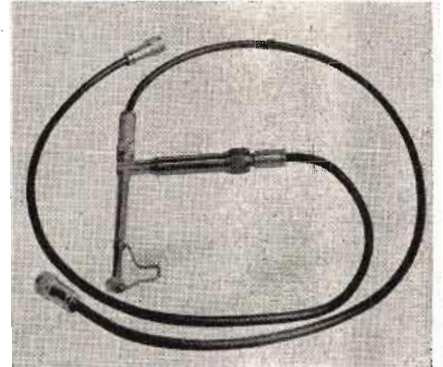
A new, adjustable, all-electronic "secondary cell," operating from ac mains to provide a continuously variable dc sup-



ply over the wide range of 0.0001 v. has been developed. It is a precision unit designed primarily to work with high impedance devices; for dc amplifier testing, calibration of dc oscilloscopes and vacuum tube voltmeters, and determination of vacuum tube characteristics. Maximum output impedance of the unit is 1,000 ohms, with accuracy maintained at 0.1% of full scale. A multiple-turn potentiometer is provided having divisions of .001 of full scale. The circuit is operable with input voltages of 105-130 v., 50-60 cycles, with full accuracy.—**General Precision Laboratory, Inc., 63 Bedford Road, Pleasantville, N. Y.**—TELE-TECH

Microwave Attenuator

Model ST-J microwave attenuator operates on the principle of a wave-guide beyond cut-off and provides a range of



attenuation in excess of 140 db. The attenuator is designed to cover the frequency range from 4 to 12 KMC; it has a 50 ohm impedance.—**Polarad Electronic Corp., 100 Metropolitan Ave., Brooklyn, N. Y.**—TELE-TECH

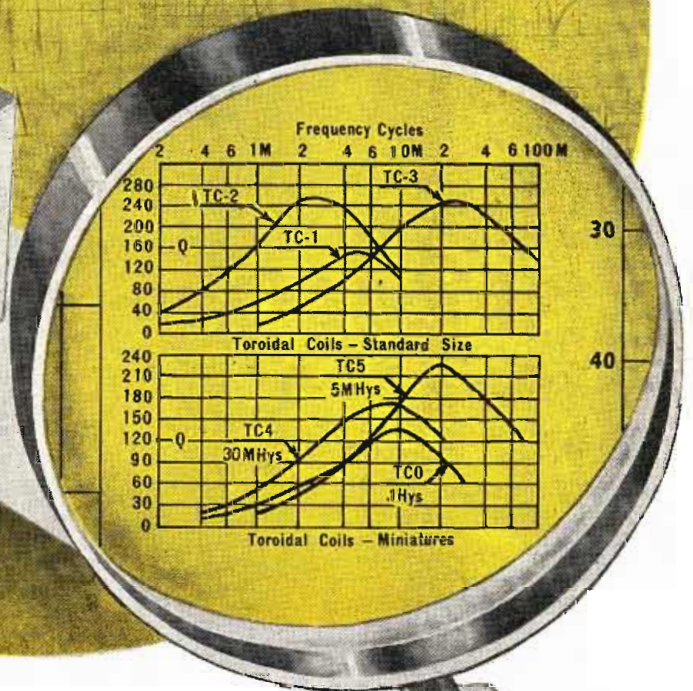
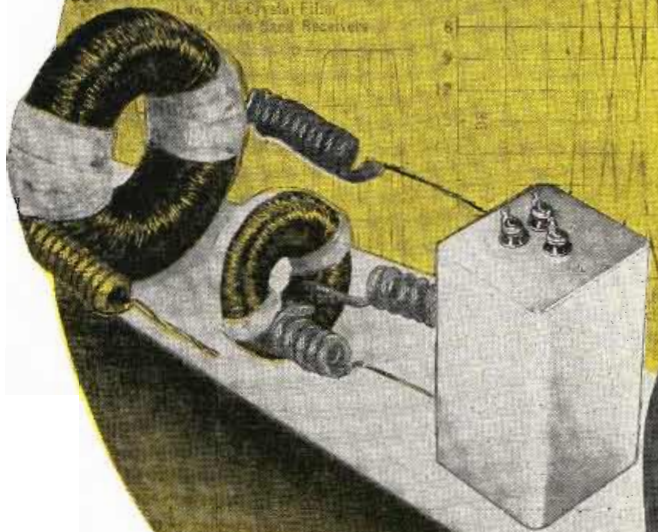
Playback Machine

A low-cost, portable tape playback machine, which is known as the "Tape-master", is available either as a self-



contained unit with its own 5/4 in. loudspeaker and 4 tube amplifier or with pre-amp only. Both units operate at 3 1/2 in. or 7 1/2 in. per sec. to 8000 cps. with 1 and 2 hours recording time respectively, depending on speed.—**Audio Master Corp., 341 Madison Ave., New York, New York.**—TELE-TECH

Burnell **NOW** BIGGER THAN EVER IN THE PRODUCTION OF TOROIDS AND FILTERS



TYPICAL "Q" CHARACTERISTICS OF BURNELL TOROIDS WOUND ON MOLYBDENUM PERMALLOY CORES

Several years ago we began to specialize in the design and manufacture of toroidal coils and audio filter networks. At that time too few electronic engineers were aware of the full value of toroids (particularly those wound on molybdenum permalloy dust cores) as very little publicity had ever been devoted to a product that was fast becoming one of the most vital in the development of modern communications and control equipment.

We believe that since then through our technical service and advertising methods we have helped thousands of engineers to understand and appreciate the toroid as an essential in network applications.

The resulting popularity and industry acceptance of our toroidal coils and filters have necessitated an expansion of our production facilities to ten times what they were five years ago and we are proud to point to this growth as an expression from our customers of their satisfaction in the quality of our product and our service.

STANDARD SIZES

- TC-1 = 1 1/8" O.D. x 5/8"
- TC-2 = 2 1/4" O.D. x 3/8"
- TC-3 = 1 1/2" O.D. x 9/16"

MINIATURE SIZES

- TC-0 = 7/8" O.D. x 3/8"
- TC-4 = 1-3/16" O.D. x 9/16"
- TC-5 = 1-3/16" O.D. x 9/16"

MAXIMUM INDUCTANCE

- TC-1 - Ind. Up to 10 Hys.
- TC-2 - Ind. Up to 100 Hys.
- TC-3 - Ind. MHY-Up to 750
- TC-0 - Ind. Up to 2 Hys.
- TC-4 - Ind. Up to 10 Hys.
- TC-5 - Ind. MHY-Up to 750



Burnell & Company
YONKERS 2, NEW YORK
CABLE ADDRESS "BURNELL"

EXCLUSIVE MANUFACTURERS OF COMMUNICATIONS NETWORK COMPONENTS

TV Picture Monitor

A new high-quality TV picture monitor, which will permit a television station to monitor video signals with full



assurance that the monitor is not "cutting into" the picture signal resolution, has been developed. Designated the FTL-84A, the new monitor is especially useful in the laboratory and production testing of television video amplifiers. Resolving power has been designed for operation well beyond the specified 600 horizontal lines minimum. The picture size is 14 in. Deflection circuits have been designed for stable operation and are independent of the separately-driven pulse high-voltage supply. This permits the adjustment of horizontal linearity and size without concern for the effect on high voltage. The high-voltage supply provides 16 KV for a bright, crisp picture. — Federal Telecommunication Laboratories, Inc., Nutley, N. J.—TELE-TECH

High-Temperature Rectifier

Selenium rectifiers are now available, which are capable of operating without derating in ambient temperatures of 90° C. These new rectifiers are guaranteed for a minimum of 1000 hours of continuous operation. — Sarkes Tarzian, Inc., Rectifier Division of 415 North College Avenue, Bloomington, Ind.—TELE-TECH

Phono Pickup

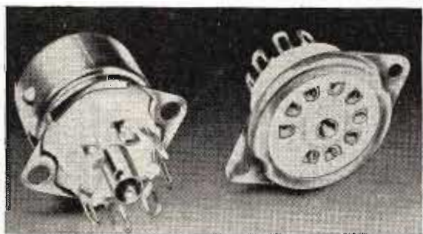
The "Fluid Sound" phono pickup consists, essentially, of an actuating arm to which the sapphire-pointed stylus is affixed; a plastic body containing three cells filled with an electrolytic, non-toxic, conducting fluid, and a rubber diaphragm. In operation, direct current flowing through the three cells in series is modulated by the motion of the stylus. The current modulations thus produced cause an output voltage to appear on the center cell electrode. This voltage is then fed in the usual manner to any audio amplifier. Needle-record contact is used only to modulate the externally supplied dc voltage as it flows through the fluid. The same basic cartridge is used for all disc-recorded sound reproduction, but three different points, universal, 1 mil. and 3 mil. are available to accommodate variations in groove-



width. Each point-size is mounted in a cartridge of distinctive color to insure quick and positive identification. Because the output voltage is derived from direct current supplied to the pickup, required tracking pressure is low and resultant stylus and record wear is minimized. "Fluid Sound" is not affected by extreme temperatures or excessive moisture or humidity; the cartridge is ruggedly constructed and will withstand more than the usual amount of rough handling, frequency response 20-10,000 cps.—Lindberg Instrument Co., 830 Folger Avenue, Berkeley 10, California.—TELE-TECH

Miniature Tube Sockets

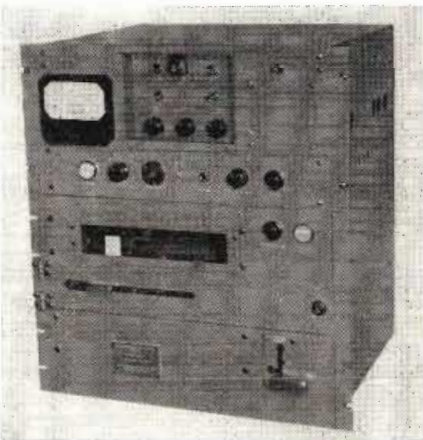
Said to be ideal wherever high or low ambient temperatures of frequency stability are problems, Chemelec miniature tube sockets are being moulded in Teflon, a tough, resilient, plastic which withstands mechanical shock and vibration and thermal shock. Teflon's loss factor is less than 0.0005 and dielectric constant only 2.0 from 60 cps to 30,000 MC and is serviceable at any temperature from 150°F. to 550°F., for long periods, with negligible change in dielectric strength, power factor and other critical electrical characteristics. Unlike other plastics, Teflon will not carbonize



in case of arcing. Also, Teflon, has a water absorption rating of 0.0% by ASTM Test; its physical and electrical properties cannot be affected by extreme humidities, corrosive atmospheres or fungus. It is nonflammable, chemically inert.—Teflon Products Division, United States Gasket Company, P. O. Box 93, Camden, N. J.—TELE-TECH

Recorder-Reproducer

The RRP-24 is a single-channel magnetic recorder-reproducer which will continuously record or transcribe voice



frequency intelligence for an entire 24-hour day, or by utilization of its voice actuated relay control will record intermittent operations for a number of days. Separate recording and playback amplifiers permit simultaneous reproduction, or playback of earlier intelligence while the machine is operating in its recording condition. A simple, yet accurate tuning arrangement indexes the entire recording. An ordinary tape recorder drives its magnetic ribbon past a recording head and stores the medium in hundreds upon hundreds of feet of tightly wound tape. The RRP-24 uses the same type of magnetic medium except that it is 3/4 in. wide and 200 ft. long.—Press Wireless Mfg. Co. Inc., Cantiague Road, Hicksville, New York.—TELE-TECH

Noise and Field Intensity Meter

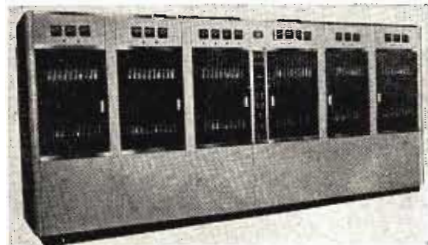
Model NF-105 is a sturdily-built noise and field intensity meter covering the 20 to 400 MC frequency range. In the de-



sign of the instrument, particular attention was paid to high accuracy and reliability of measurements, as well as to ease of operation. The frequency range is covered by means of two readily replaceable plug-in heads housing the r-f and i-f circuits. Tuning is accomplished by a single control. The unit operates on 115 v., 50 to 400 cps, or, by using an inverter, on 12 or 24 v. batteries. It is fully "A" and "B" voltage regulated for operation from 100 to 130 v. and a correspondingly wide range on battery operation. Bandwidth is 70 KC from 20 to 200 MC and 200 KC from 200 to 400 MC. The voltage range as a two-terminal r-f voltmeter is 1 to 100,000. All input circuits, termination and attenuators are so designed that the voltage standing wave ratio (VSWR) is below 1.2 to 1. The calibrating voltage is injected, by means of an injection block, at the antenna or a pick-up device used. Two calibrating standards are used: a spot frequency sinewave generator and a broadband impulse generator. The impulse generator, whose output can be made available externally, produces pulses 5 x 10⁻¹⁰ seconds wide (0.0005 microsec.). The pulse spectrum is flat to 1000 MC within ±1/2 db. Pulse amplitude and repetition rate are variable over a wide range.—Empire Devices, Inc. 38-25 Bell Blvd., Bayside, N. Y.—TELE-TECH

Transmitters

Making available facilities for wider coverage and stronger fringe-area signals, new 10 KW VHF TV transmitters



are high-level modulated, air-cooled equipments. They provide a nominal peak visual power output of 10 KW measured at the output of the sideband filter, and a nominal peak aural power output of 5 KW, in conformance with FCC and RTMA standards. Model TT-10AL is designed to operate in any channel from 2 to 6, inclusive; model TT-10AH, in any channel from 7 to 13, inclusive. Used with appropriate RCA super-turnstile-type antennas, these models are capable of providing the maximum effective radiated power proposed by the FCC. Operating costs are substantially lower per radiated kilowatt than those of commercial transmitters now in operation.

Only high-gain, air-cooled tetrodes are used in the final amplifiers of both aural and visual units. Grid modulation of these stages permits individual, non-critical meter tuning of all r-f circuits. Other design features include single-ended r-circuits which reduce the number of tubes and components required, fewer r-f stages, elimination of the need for linear amplifiers in these stages, built-in control of white saturation, high-speed ac and dc overload protection, and high-level modulation which requires only one broadband r-f circuit for tuning.—RCA Victor Div., Radio Corporation of America, Camden, N. J.—TELE-TECH

TV-DESIGNER'S



NOISE PROBLEM

"Snow in fringe-area reception: how can I reduce it . . . economically?"

Here's a brand-new, up-to-the-minute way to cut noise nuisance at a budget figure. It's G. E.'s great new 6BK7—a miniature designed by General Electric to solve the very problem *you* face, Mr. Designer!

This new tuner tube is low in two important ways—noise level and cost. At a real bargain price the 6BK7 improves picture quality in marginal TV areas, making friends for your set right where sales are growing fastest.

Intended primarily for cascode service in v-h-f, the 6BK7 also may be used as a low-noise first-intermediate-frequency amplifier in u-h-f. Design features include: (1) a special shield between the triode sections, (2) high transconductance to improve gain and reduce noise level.

You'll take pride in the more widely usable TV set you can design around this pace-setting G-E tube. Telegraph or write for Engineering Bulletin ET-B32, just off the press! Or, if you wish, a G-E tube engineer will be glad to call on you. *Electronics Department, Section 6, General Electric Company, Schenectady 5, New York.*



6BK7 High-Gm Twin Triode

Typical operating conditions, each section

Plate supply voltage	150 v
Cathode bias resistor	56 ohms
Amplification factor	40
Plate resistance	4,700 ohms
Transconductance	8,500 micromhos
Plate current	18 ma
Noise factor, as a cascode amplifier at 216 mc	7 db

GENERAL  ELECTRIC

181-K4



TELE-TECH'S NEWSCAST

IRE-RTMA

Radio Fall Meeting

This year the annual IRE-RTMA radio fall meeting will be held at the King Edward Hotel in Toronto, Canada, October 29-31. Tentative program, list of technical papers, and their authors is as follows:

- "Noise in Television Receivers"—S. J. H. Carew, Stromberg Carlson Co. Ltd.
- "Suppression of Local Oscillator Radiation in Television Receivers"—John Van Duyne, Allen B. DuMont Laboratories, Inc.
- "Report of the RTMA Material Bureau"—L. M. Clement, Crosley Division, Avco Mfg. Corp.
- "A New Miniature Triode for UHF TV Tuners"—K. E. Loofbourrow and C. M. Morris, Radio Corporation of America.
- "Measurement of Television Gamma or Amplitude Linearity"—W. K. Squires, Sylvania Electric Products Inc.
- "A UHF Television Converter"—H. R. Hesse, Allen E. DuMont Laboratories, Inc.
- "Phase Linearity in TV Receivers"—Herbert Kiehne and Stanley Mazur, Emerson Radio and Phonograph Corp.
- "The Chromatron—An Electronically Registered Tri-Color Cathode Ray Tube"—Robert Dressler, Chromatic Television Laboratories Inc.
- "Pencil Triode for Pulsed—Oscillator and Power—Amplifier Service"—John W. Busby, Radio Corporation of America.

4th Quarter CMP Allotments

Copper, steel and aluminum allotments for the 4th quarter of 1951 to communications and electronic equip-

ment manufacturers have been announced as follows: For communications equipment—39,453 tons of steel, 53,090 pounds of copper and copper alloys, 2,900 pounds of aluminum. For electronic equipment—72,550 tons of steel, 33,385 pounds of copper and copper alloys, 15,750 pounds of aluminum.

UHF Symposium in Philadelphia

The IRE professional group on broadcast transmission systems has announced that it is sponsoring a one-day symposium on the subject of UHF to be held at the Franklin Institute in Philadelphia, Monday, Sept. 17. This session starts at 10:00 A.M. and lasts until 6:00 P.M. Admission is two dollars. Among the technical papers to be presented are:

- "Impedance Frequency Measurements at UHF"—R. A. Soderman and F. D. Lewis, General Radio Company, 275 Massachusetts Avenue, Cambridge, Mass.
- "Progress Report on RCA-NBC UHF Project at Bridgeport, Conn."—R. F. Guy, National Broadcasting Company, New York City.
- "Electronic Field Strength Analyzer for Use in TV Station Field Surveys," F. W. Smith, National Broadcasting Company, New York City.
- "GE's UHF Helical Antenna," L. O. Krause, General Electric Company, Syracuse, New York.
- "DuMont's 700 MC UHF Installation," W. Sayre, Jr., and E. Mehrback, Allen B. Du Mont Labs., Inc., Clifton, New Jersey.
- "Fundamentals of Receiver Design," W. B.

Whalley, Sylvania Physics Lab., Bayside, L. I., N. Y.

"UHF Field Intensity Meter," Boonton Radio Corporation, Boonton, N. J.

"Transmission Line Problems in Ultra-Highs," J. M. De Bell, Jr., Allen B. Du Mont Labs., Inc., Passaic, N. J.

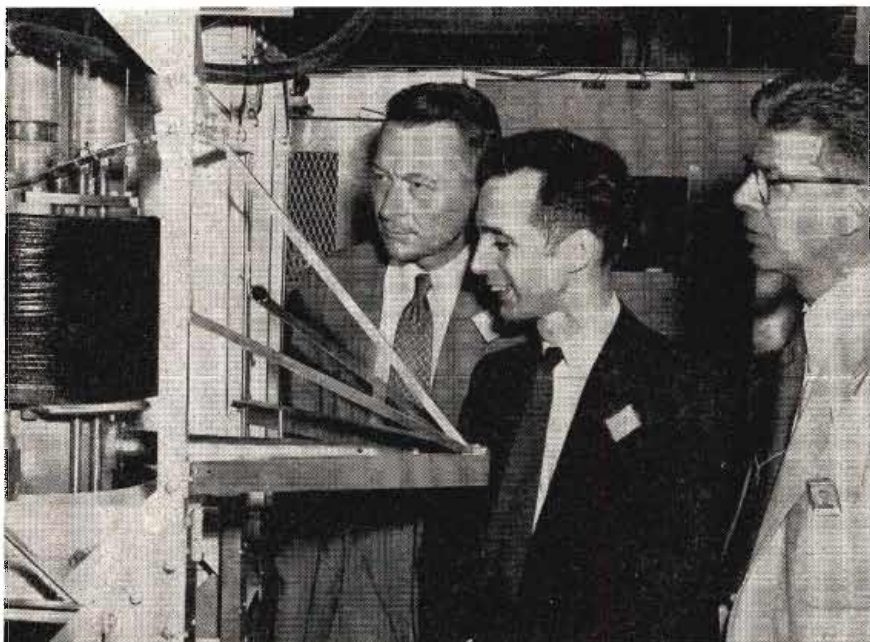
"Some Experiments with 850 MC TV," Dr. George H. Brown, RCA Labs., Inc., Princeton, N. J.

New Microwave Links for Florida Telephone System

Peninsular Telephone Co. of Tampa, Fla., has become the first independent telephone company in the United States to adopt microwave transmission. Equipment for the new system will be manufactured and installed by Federal Telecommunication Laboratories, Inc., of Nutley, N. J. Federal has produced microwave links which are now operating on more than 12,000 channel miles of non-common carrier fixed circuits in the United States and common carrier and non-common carrier circuits abroad.

The Peninsular Telephone Co., which operates approximately 160,000 telephones in the west-central part of Florida, has ordered the building of a microwave radio relay link between its central offices in Tampa and Bartow, a distance of 40 miles.

FCC ENGINEERS ON NTSC INSPECTION TRIP



FCC Chief Engineer E. W. Allen and Broadcast Chief C. B. Plummer, together with Lab Chief E. W. Chapin and Field Research Chief W. C. Boese, were guests of NTSC and travelled the rounds of the August 6-10 color-TV demonstrations. In photo, Engineers Allen and Plummer at Syracuse, N. Y., are inspecting GE's high-power UHF-TV transmitter, guided by Manager George F. Metcalf (right). (See page 39)

Coming Events

September 10-14—Sixth National Instrument Conference and Exhibit, Sponsored by Instrument Society of America, Sam Houston Coliseum, Houston, Texas.

September 11-13—National Electronic Distributors Association, 1951 Convention and Show, Cleveland, Ohio.

October 2-4—Association of American Railroads, Communications Section, Annual Convention, Chateau Frontenac Hotel, Quebec, Canada.

October 22-24—Seventh National Electronics Conference, Edgewater Beach Hotel, Chicago, Ill.

October 29-31—1951 Radio Fall Meeting, RMA of Canada, RTMA Engineering Dept., and the IRE, King Edward Hotel, Toronto, Canada.

November 1-3—The Audio Fair, Sponsored by the Audio Engineering Society, Hotel New Yorker, New York City.

November 29-December 1—Joint Engineering Tube Equipment Council, First General Conference, Seaview Country Club, Absecon, N. J.

Glass Code	Type	Principal Use	Viscosity Data				Thermal Expansion Coeff. $\times 10^{-6}$ / °C	Density (Sp. Gr.)	Refractive Index Sod. D Line (.5893 Microns)	Log ₁₀ of Volume Resistivity		Dielectric Properties at 1 Mc and 20° C		
			Strain Point °C	Annealing Point °C	Softening Point °C	Working Point °C				250°C	350°C	Power Factor	Dielectric Const.	Loss Factor
0010	Potash Soda Lead	Lamp Tubing	397	428	626	970	91x10 ⁻⁷	2.85	1.539	8.9	7.0	.16%	6.6	1.1%
0080	Soda Lime	Lamp Bulbs	478	510	696	1000	92x10 ⁻⁷	2.47	1.512	6.4	5.1	.9	7.2	6.5
0120	Potash Soda Lead	Lamp Tubing	400	433	630	975	89x10 ⁻⁷	3.05	1.560	10.1	8.0	.16	6.6	1.1
0280	Hard Lime	General	515	547	726	—	82x10 ⁻⁷	2.50	1.517	—	—	—	—	—
1710	Hard Lime	Cooking Utensils	672	712	915	1200	42x10 ⁻⁷	2.53	1.534	11.4	9.4	.37	6.3	2.3
1990	Potash Lead	Iron Sealing	334	359	496	—	127x10 ⁻⁷	3.47	—	—	7.7	.04	8.3	.33
3320	Borosilicate	Tungsten Sealing	497	535	780	—	40x10 ⁻⁷	—	—	—	7.1	.32	5.0	.16
6750	Opal	Lighting Ware	445	475	—	—	—	—	—	—	—	—	—	—
6810	Opal	Lighting Ware	—	—	—	—	—	—	—	—	—	—	—	—
7040	Borosilicate	Kovar	—	—	—	—	—	—	—	—	8	.18	4.8	.86
7050	Borosilicate	Series Sealing	—	—	—	—	—	—	—	—	—	.33	4.9	1.6
7052	Borosilicate	Kovar	—	—	—	—	—	—	—	—	—	.26	5.1	1.3
7070	Borosilicate	Low Loss	—	—	—	—	—	—	—	—	—	.06	4.0	.24
7251	Borosilicate	Electrical	—	—	—	—	—	—	—	—	—	—	—	—
7720	Borosilicate	Electrical	—	—	—	—	—	—	—	—	—	.27	4.7	1.3
7740	Borosilicate	General	—	—	—	—	—	—	—	—	—	.16	4.6	2.1
7750	Borosilicate	Series Sealing	—	—	—	—	—	—	—	—	7.5	.20	4.6	.92
7760	Borosilicate	Electrical	—	—	—	—	—	2.23	1.473	9.4	7.7	.18	4.5	.79
7900	96% Silica	High Temp.	—	—	—	—	8x10 ⁻⁷	2.18	1.458	9.7	8.1	.05	3.8	.19
7900	96% Silica (Multiform)	High Temp.	—	910	1500	—	8x10 ⁻⁷	2.18	1.458	9.7	8.1	.05	3.8	.19
7910	96% Silica	Ultraviolet Transmission	820	910	1500	—	8x10 ⁻⁷	2.18	1.458	11.2	9.2	.024	3.8	.091
7911	96% Silica	Ultraviolet Transmission	820	910	1500	—	8x10 ⁻⁷	2.18	1.458	11.7	9.6	.019	3.8	.072
8830	Borosilicate	X-Ray	475	510	715	—	48x10 ⁻⁷	2.25	—	7.8	6.3	—	—	—
8871	Lead Potash	Electrical Capacitors	357	384	527	—	103x10 ⁻⁷	3.84	—	11.1	8.8	.05	8.4	.42
8160	Lead Potash	Dumet Sealing	399	433	627	—	91x10 ⁻⁷	2.98	1.553	10.6	8.4	.09	7.1	.64
9010	Lead Free	Television	411	442	650	—	88x10 ⁻⁷	2.59	1.506	8.9	7.0	.22	6.5	1.43
9700	—	Ultraviolet Transmission	517	558	804	1195	37x10 ⁻⁷	2.26	1.478	8.0	6.5	—	—	—
9741	—	Ultraviolet Transmission	407	442	705	—	39x10 ⁻⁷	2.16	—	9.4	7.6	—	—	—

HAVE YOU OVERLOOKED SOME OF THE PROPERTIES OF GLASS?



Glass has proved an important material for electronic equipment—in tube envelopes, special tubing, sealing beads, insulation and a host of other uses. In almost every application the special electrical and physical characteristics are vital to top notch performance—characteristics such as well controlled dielectric strength, proper loss and power factor, desired transparency and corrosion resistance.

Take a fresh look at your present and projected equipment. Glass may help improve performance or lower costs. Then bring your idea to Corning and let our engineers help choose a glass for you. We have hundreds of glasses with widely varying characteristics, the research and pilot plant facilities to develop your idea and a broad variety of production facilities to produce it. For a quick look at some properties of glasses by Corning write for Bulletin B-83 to Dept. T-9, Corning Glass Works, Corning, New York.



CORNING GLASS WORKS, CORNING, N. Y.

Corning means research in Glass

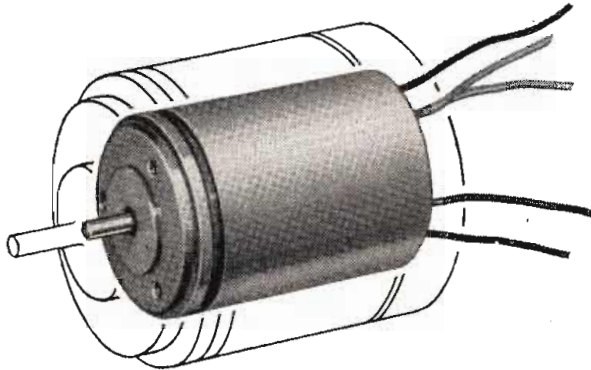
ELECTRONIC SALES DEPARTMENT — ELECTRICAL PRODUCTS DIVISION

1851 • 100 YEARS OF MAKING GLASS BETTER AND MORE USEFUL • 1951

ECLIPSE-PIONEER

Announces the New Line of

PYGMY SYNCHROS



Size of pygmy as compared to AY-200 series outline

Eclipse-Pioneer has added a tiny new member to its great family of famous Autosyn* synchros. It's the new AY-500 series, a precision-built pygmy weighing only 1 3/4 oz. while scaling only 1.278" long and .937" in diameter (the same diameter, incidentally, as a twenty-five cent piece). Its accuracy and dependability are assured, thanks to Eclipse-Pioneer's 17 years of experience and leadership in the development of high precision synchros for aircraft, marine and industrial applications. For more detailed information on the AY-500 and other E-P Autosyns, such as the remarkably accurate AY-200 series (guaranteed accuracy to within 15 minutes on all production units), please write direct to Eclipse-Pioneer, Teterboro, N. J.

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Typical Performance Characteristics

	One AY-201-3 Driving		One AY-500-3 Driving
	One AY-500-3 Control Transformer	Two AY-500-3 Control Transformers	One AY-500-3 Control Transformer
INPUT			
Voltage	26-volts, single-phase	26-volts, single-phase	26-volts, single-phase
Frequency	400 cycles	400 cycles	400 cycles
Current	88 milliamperes	110 milliamperes	55 milliamperes
Power	0.8 watts	1.2 watts	0.9 watts
Impedance	105 + j280 ohms	100 + j220 ohms	290 + j370 ohms
OUTPUT			
Voltage Max. (rotor output)	17.9 volts	16.2 volts	14.1 volts
Voltage at null	40 millivolts	40 millivolts	40 millivolts
Sensitivity	310 millivolts/degree	280 millivolts/degree	245 millivolts/degree
Voltage phase shift	23 degrees	26 degrees	44 degrees
System accuracy (max. possible spread)	0.6 degrees	0.6 degrees	0.75 degrees

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ECLIPSE-PIONEER DIVISION of

TETERBORO, NEW JERSEY

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Microwave Attenuator

(Continued from page 43)

pative material are controlled, and a variable attenuator results. In addition, the control characteristics are linear over a substantial range. An NBS investigation of materials such as polyiron and ferrites (with electrical resistivities from 10^2 to 10^7 ohms/cm) indicated that the loss characteristics not only depend upon the composition and length of the material but increase with increasing frequency.

The size of an NBS Magnetic Attenuator for 3/8-in. coaxial transmission lines is only 4 x 4 x 2 inches. The dissipative material, a cylinder of polyiron, is about 1/2 inch long and 3/8 inch in diameter. A recessed conductor hole for the center conductor is drilled into the cylinder, ceramic insulators are placed at the extremities, the whole assembly is encased in a metal sheath, and connector pins are fastened to the ends of the center conductor. Standard male and female type N coaxial connectors complete the assembly.

The electromagnet requires a d-c power source of 0 to 250 volts with a maximum of 30 milliamperes current to produce a magnetic field of 1500 gauss in the air gap. Small changes in the magnetic field are obtained by controlling the field current with a multi-turn Helipot potentiometer.

An experimental model of the NBS Magnetic Attenuator which uses polyiron as the dissipative element was operated at frequencies from 1000 to 3000 Mc. Variations in the losses of the polyiron were produced which were large enough to reduce the attenuation 60 percent, change the power by a ratio greater than 60:1, with voltage standing wave ratio always less than 1.5.

More recently, a study was made at NBS of an attenuator that employs a slug of Ferramic B 1/2 inch long and 3/8 inch in diameter as the dissipative medium. The dependence of the losses in the material on frequency was remarkably demonstrated by this experiment. At 2200 Mc the attenuation was reduced from 17 db to less than 1/2 db, and less than 45 milliamperes of current was required to maintain the magnetic field. At a frequency of 2600 Mc, changes in attenuation greater than 20 db were obtained with the same electromagnet currents. To avoid saturation in the iron core of the small, low current electromagnet, a larger unit was used to obtain greater changes in attenuation. At several frequencies, attenuation changes in



SYLVANIA PLUGS THE 16,000 MC GAP

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Sylvania adds another to the world's widest Silicon Crystal Mixer line—the 1N78 for 16,000 mc, one of the newest SHF bands. This new diode is the latest product of Sylvania's continuing exploration into frequency conversion in microwave regions.

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Sylvania also makes Silicon Crystal Video Detectors for use as microwave detectors in receivers of non-heterodyne type. Other Sylvania products engineered for radar and SHF receivers include magnetrons, TR tubes, ATR tubes and hydrogen thyratrons.

Sylvania Silicon Mixer Diodes

Type	Construction	Design Frequency (Approx.)
1N25	Cartridge	1000 mc.
1N21B	Cartridge	3000 mc.
1N23B	Cartridge	10,000 mc.
1N78	Coaxial	16,000 mc.
1N26	Coaxial	24,000 mc.
1N53	Coaxial Miniature	Above 30,000 mc.



Write for this 16-page book, "Microwave Crystal Rectifiers," including the new 1N78 characteristics and ratings.



Sylvania Electric Products Inc.
Dept. E-1309, Emporium, Pa.

Please send me the "Microwave Crystal Rectifiers" booklet, including data on the 1N78.

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Company _____
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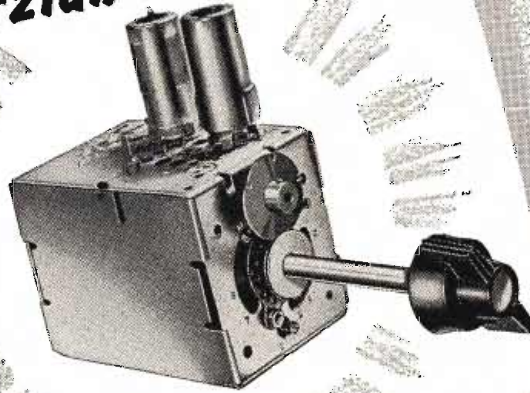


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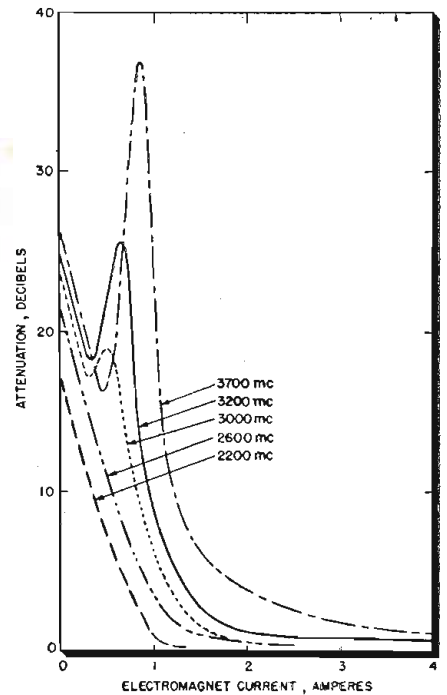


Fig. 4: Curves showing effect of ferromagnetic resonance as operating frequency is increased, 2200 to 3700 MC

excess of 95% have been obtained without difficulty.

While operating at a frequency of 3200 Mc, a striking example of ferromagnetic resonance was exhibited. As the electromagnet current was increased, the attenuation decreased from its initial value of 24 db to about 18 db, then peaked to about 25 db, and finally decreased to approximately 1 db. The peak occurred at a current of approximately 0.6 amperes. When operating at 3700 Mc, a similar phenomenon occurred. The initial attenuation of 26 db was reduced to about 16 db before peaking to 37 db; finally it dropped to about 1 db as the current continued to increase. The resonance effect appeared when the electromagnet current was approximately 0.8 ampere.

When the magnetic field is rotated 360° about the axis of some of these coaxial attenuators, a position may exist where the field has its maximum effect. For instance, when a magnetic field of constant intensity was rotated about the axis of the above coaxial attenuator operated at 3700 Mc, changes in attenuation of 17 db were obtained. However, this rotational phenomena does not exist for all materials used in these attenuators.

Many applications of this magnetic phenomenon are immediately evident. An audio source can be used to vary the electromagnet current which produces a changing field in

the attenuator and consequently amplitude-modulates the r-f signal. The resultant modulation envelope includes the predominant second and higher harmonic frequencies of the audio frequency field. However, these harmonics can be readily eliminated by employing a d-c bias about which the a-c field oscillates. The use of the NBS Magnetic Attenuator in this fashion permits amplitude modulation of UHF and microwave oscillator outputs without the frequency modulation effects which occur when the oscillator is modulated directly.

The NBS Magnetic Attenuator is equally adaptable as an output stabilizer for microwave oscillators. The unit can be part of a degenerative feedback circuit in which the magnitude of the field produced by the electromagnet is controlled by a small amount of r-f power taken from the coaxial transmission line. Another magnetic unit may also be utilized in such a feedback network. The rectified control voltage coupled from the transmission line may be applied to a magnetic amplifier which controls the electromagnet field directly.

Current NBS investigations are being directed toward finding better and more efficient dissipative materials. Among the latest group of materials under study are magnetic ferrites, which yield greater attenuation changes for a given electromagnet current than does polyiron. These ferrites should thus make possible the use of smaller currents to produce the same changes of attenuation.

A waveguide attenuator using similar principles is described in "Magnetically Controlled Waveguide Attenuator" by Theodore Miller, *Journal of Applied Physics*, 20, 878, (September 1949).

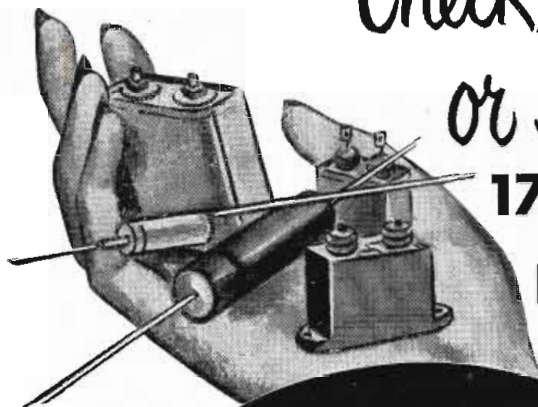
UHF Converter

(Continued from page 38)

ently good noise factor. This circuit consists of a neutralized grounded cathode input section followed by a grounded grid stage.

Both the input grid and the inter-stage circuit of the cascode are adjusted to have bandwidths of about 12 MC., i.e., to include both Channels #5 and 6. The plate of the output triode, however, is adjusted for a 6 MC. bandwidth and a switch is provided on the rear of the chassis to select the desired channel. Economy is achieved by the use of a simple slide switch as a channel selector which varies the value of capacity in series with the plus B end of the plate tuning coil. Balanced output is used in order to eliminate interference pickup on the

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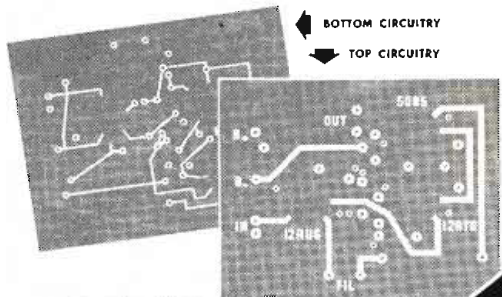
ments other than the Standard Capacitor against which the unknowns are to be checked. Operates on 110 Volt—60 cycle AC. Range: 10 mmfd to 1000 mfd. Size: 18" x 12" x 12". Weight: approximately 35 lbs. For complete details, write for Catalog Sheet 9-TT.

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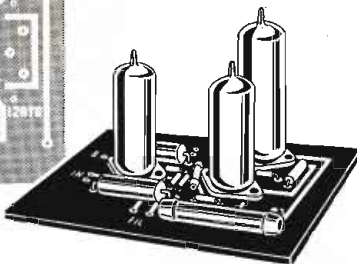
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lead coupling the converter to the VHF receiver.

Since most television receivers have no provision for supplying power to an external converter, this converter is self-powered. Both chassis height limitations and power economy dictated the use of a selenium rectifier in preference to a vacuum tube, but a power transformer is used to eliminate hum interference between converter and television receiver.

AC power for the television receiver can be secured from the rear of the chassis, and a switch on the converter energizes both units and selects either VHF or UHF reception.

The heaters of the converter tubes remain on for both types of reception with a plus B switch being provided in the ground return of the power transformer secondary. Switching in this manner allows instantaneous change from VHF to UHF and also removes the voltage from the converter filter condensers during VHF operation.

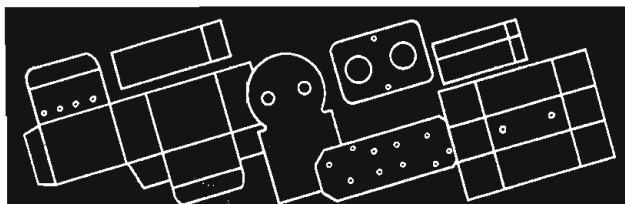
Input terminals for both VHF and UHF antennas are provided on the rear of the chassis. When receiving signals on Channels #2 to 13, the VHF antenna is directly connected to the television receiver input. For reception on Channels #14 to 84, a separate UHF antenna may be used, or if signal conditions allow, either the VHF antenna or a built-in cabinet antenna may be selected.

Pioneer Awarded Contracts

The Army Signal Corps has awarded contracts totaling a quarter of a million dollars to the Pioneer Electronics Co. of Santa Monica, California, for the manufacture of radar tubes.

General Radio Expands Plant

The General Radio Co. is starting construction of a new plant in Concord, Mass. For the past thirty-six years, the executive offices and manufacturing facilities of the company have been located entirely at Cambridge, Mass. Although a substantial tract of land zoned for industrial use has been acquired in West Concord, all of the Cambridge facilities will be maintained, at least for the near future. The new plant will be a modern three-story brick-faced building of 72,000 sq. ft. and will provide facilities for about two hundred employees. Construction is expected to start immediately.



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Color-TV

(Continued from page 39)

the excellent color quality of the laboratory-produced pictures. The generating equipment was very flexible and many combinations were readily demonstrated. Space is not available to describe these.

The RCA equipment consisted of a large-screen projection receiver, a tri-color tube receiver, a flying-spot slide scanner plus studio pickup of "live" subjects. The number of system variations available was large and their effects on the picture were clearly shown. Some of these were: (a) the conspicuousness of dot structure in monochrome receivers (compatibility); (b) color stability; (c) spurious colors due to cross-talk and (d) color resolution.

The fidelity of the reproduced picture on the tri-color tube can be judged by the fact that in a side-by-side comparison with an optically projected image of the same scene, some of the engineers could not tell which was which!

Actually neither entertainment value nor artistic reproduction was the aim of any of the tests. In fact, Philco purposely chose to demonstrate at its Field Laboratory, a location where reception is difficult due to weak signals and strong interference from nearby automotive traffic, so that the effect of a radio link could be observed. The slide scanner was at WPTZ in Philadelphia, about 21 miles from the tri-color tube receiver at Morrisville, Pa. System variables were changed while results were noted on a color picture, sometimes nearly submerged in ignition interference. Under these practical conditions it appeared that picture quality improved with increasing sub-carrier amplitude, contrary to earlier laboratory observations.

It is not possible to mention the dozens of test combinations observed during these four days of tests. NTSC was pleased that the FCC detailed their engineers—the four who have been most concerned with color television—to witness all of these tests.

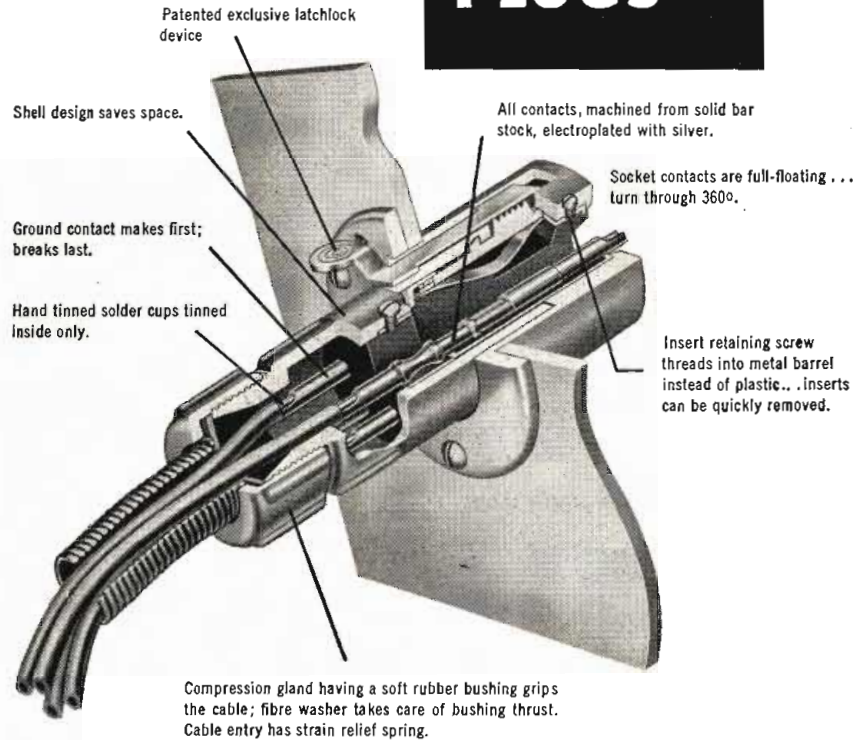
RCA Converts Camden Unit for Defense Production

An additional manufacturing unit to be devoted solely to the production of electronic equipment for the national defense effort will be established in the Camden works of the RCA Victor Division, Radio Corporation of America. Various types of radar equipment will be produced.

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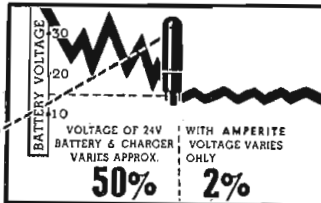
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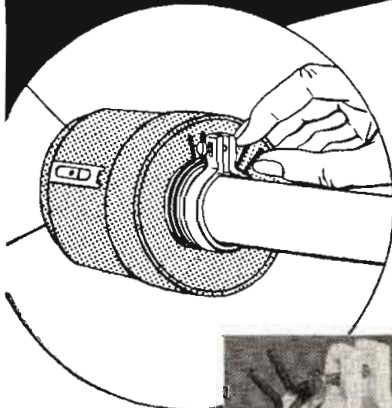
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MILITARY CONTRACT AWARDS

Manufacturers who have received contract awards for producing of radio-radar - electronic equipment for the Armed Services are listed below by name, city and equipment. Subcontractors interested in bidding on performance of any part of each contract should sell their services to these prime contractors. This list, which is current up to our press time, covers the period from July 5 to August 1.

Antennas

Allied Aircraft Co., N. Hollywood, Calif.; American Phenolic Corp., Chicago, Ill.; Camfield Mfg. Corp., Grand Haven, Mich.; General Electric Co., Syracuse, N. Y.; Engineering & Research Corp., Hyattsville, Md.; Heyer Products Co., Belleville, N. J.; E. J. Johnson Co., Waseca, Minn.; RCA Victor Div., Radio Corp. of America, Camden, N. J.; Sylvania Electric Products, New York, N. Y.; Tung-Sol Lamp Works, Newark, N. J.; Radio Corporation of America, RCA Victor Div., Harrison, N. J.; Western Electric Co., N. Y. City; Westinghouse Electric Corp., Bloomfield, N. J.

Cable Assemblies

American Phenolic Corp., Dayton, Ohio; Colortone Television Co., N. Y. City; Crescent Insulated Wire & Cable Co., Trenton, N. J.; Lowell Insulated Wire Div., Overlakes Corp., Lowell, Mass.; The Okonite Co., Passaic, N. J.; Phoenix Cords, Inc., and Elmcro Co., Hillside, N. J.; U. S. Rubber Co., N. Y. City.

Capacitors

Corning Glass Works, Corning, N. Y.; Allen D. Cardwell Mfg. Corp., Plainville, Conn.; E. F. Johnson Co., Waseca, Minn.; Electro Motive Mfg. Co., Willimantic, Conn.; Radio Wire Television, Inc., N. Y. City; Sprague Electric Co., North Adams, Mass.; Wilcox Electric Co., Kansas City, Mo.

Connectors

American Phenolic Corp., Chicago, Ill.; Cannon Electric Co., Los Angeles, Calif.; Kings Electronics Co., Tuckahoe, N. Y.; Magnavox Co., Fort Wayne, Ind.; The Pyle National Co., Chicago, Ill.; RCA Victor Div., Radio Corp. of America, Camden, N. J.; Siltroic Co., Pittsburgh, Pa.; United Transformer Corp., N. Y. City; Utility Electronics Corp., Newark, N. J.; Western Electric Co., N. Y. City.

Crystal Units

General Electric Co., Syracuse, N. Y.; Keystone Electronics Co., Stamford, Conn.; Pacific Electronics, Los Gatos, Calif.; Polytech Devices, Elizabeth, N. J.; Sherold Crystal Corp. and Espey Mfg. Co., Kansas City.

Generator Sets

Beech Aircraft Corp., Wichita, Kansas; Buda Co., Harvey, Ill.; Continental Electric Co., Newark, N. J.; Westinghouse Electric Corp., Dayton, Ohio.

Electron Tubes

AmpereX Electronic Corp., Brooklyn, N. Y.; Bomac Laboratories, Beverly, Mass.; E. Thomas Casellini, Kemtron Electron Prods. Co., Salem, Mass.; Chatham Electronics Corp., Newark, N. J.; Allen B. DuMont Labs., East Paterson, N. J.; Eitel-McCullough, San Bruno, Calif.; Federal Engineering Co., New York City; General Electric Co., Schenectady, N. Y.; Haydu Brothers, Plainfield, N. J.; Hytron Radio & Electronic Corp., Salem, Mass.; Kuthe Labs., Newark, N. J.; Machlett Laboratories, Springdale, Conn.; National Union Radio Corp., Orange, N. J.; Raytheon Mfg. Co., Power Tube Div., Waltham, Mass.; Sonotone Corp., Elmsford, N. Y.

Headsets

Connecticut Telephone & Elec. Corp., Meriden, Conn.; Consolidated Radio Products Co., Chicago, Ill.

Indicators

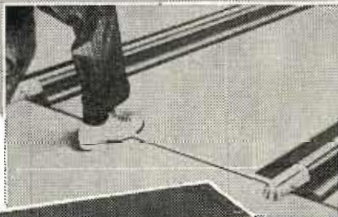
Bendix Radio Div., Bendix Aviation Corp., Baltimore, Md.; Blackstone Mfg. Co., Chicago, Ill.; Keystone Watch Case Div., Riverside Metal Co., Riverside, N. J.; Kollman Instrument Corp., Elmhurst, N. Y.; Magnavox Co., Ft. Wayne, Ind.; Ryan Industries, Detroit, Mich.; Schwien Engineering Co., Los Angeles, Calif.; Sperry Gyroscope Co., Great Neck, L. I.; Weston Electrical Instrument Corp., Newark, N. J.

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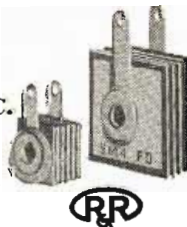
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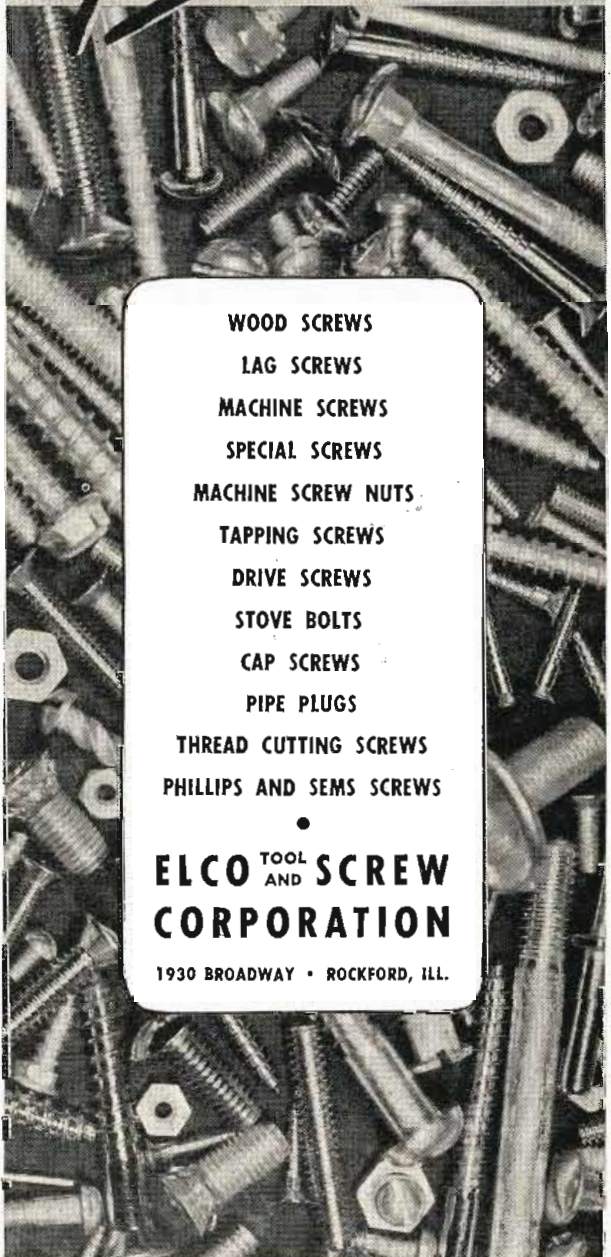
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MODEL 71

SPECIFICATIONS

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WAVE SHAPE: Rise time less than 0.2 microseconds with negligible overshoot.

OUTPUT VOLTAGE: Step attenuator giving 75, 50, 25, 15, 10, 5 peak volts fixed and 0 to 2.5 volts continuously variable.

SYNCHRONIZING OUTPUT: 25 volts peak.

R. F. MODULATOR: 5 volts maximum carrier input. Trans-lation gain is approximately unity—Output impedance is 600 ohms.

POWER SUPPLY: 117 volts, 50-60 cycles.

DIMENSIONS: 7" high x 15" wide x 7 1/2" deep, overall.

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Measuring TV Amplitude

(Continued from page 31)

cies of the 15 KC waveform are close together and not readily distinguishable but the envelope is clearly defined.

From left to right the pattern covers a frequency range from $F-5$ MC to $F+5$ MC. The relative response of the transmitter at any frequency is given by the distance between the top and bottom of the envelope at the position corresponding to that frequency. The distance can be measured by means of a transparent scale in front of the oscillograph screen.

For a short time during each sweep, the wobulator frequency is within 15 KC of the carrier frequency and during this time all three difference frequency outputs from the second mixer are passed by the filter. This produces a large vertical "birdie" and conveniently serves to indicate the position of the carrier on the pattern. The positions of other frequencies on the pattern can be indicated by means of a video frequency marker coupled to the video input of the transmitter as shown in the block diagram.

The photograph in Fig. 3 was obtained with a 500 watt transmitter which employs a notching filter to assist in obtaining the required lower sideband attenuation. The position of the carrier is indicated by the large "birdie" in the center of the pattern. The response of the lower sidebands to the left of the carrier is maintained to about 500 KC below the carrier and then decreases rapidly to almost zero at 1.5 MC which corresponds to the resonant frequency of the notching filter. The response rises again below this frequency, but does not exceed 10% of the amplitude of the sidebands close to the carrier. The relative amplitudes of the upper sidebands are shown to the right of the carrier. The response decreases slightly up to 1.5 MC, rises again up to 3 MC and then falls off so that it is about 3 db down at 4 MC. The position corresponding to these frequencies is shown by means of the marker which puts small notches in the pattern at equal distances above and below the carrier. These notches are not shown in the photograph.

This shape of pattern is characteristic of the type of circuit used in this transmitter, i.e., a pair of coupled tuned circuits with a notching filter coupled to the secondary circuit. By using this sweep method for indicating the response, the effects produced by varying the

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
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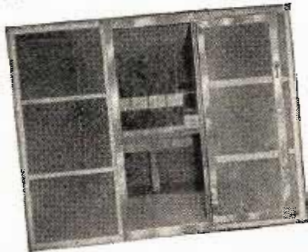
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transmitter adjustments can be readily observed and the transmitter circuits can be rapidly adjusted to produce the desired response in the pass band and the desired lower side-band attenuation.

Description of Circuit

The equipment required for this sweep method of measurement can be quite simple as indicated by the schematic in Fig. 4.

The circuit shown has been simplified mainly by the omission of power supply components. The wobulator is a conventional push-pull oscillator with its tuning capacitor driven by a synchronous motor. The signal of frequency F-15 KC is generated by the crystal oscillator and tripler and is mixed with a signal from the wobulator in the two-crystal video mixer. The output from the mixer passes through an r-f filter and a dividing network, and is fed to the transmitter video input terminal.

The dividing network, consisting of the shunt inductor and resistor and the series capacitor, serves to remove the very low frequencies from the signal fed to the transmitter, and at the same time maintains a constant resistive load on the mixer. The removal of the very low frequencies eliminates the generation of sidebands close to the carrier. This limits the amplitude and spread of the carrier "birdie". An absorption marker is applied to the transmitter input signal with the simple series resonant circuit, the variable capacitor being calibrated for frequencies between approximately 500 KC and 5 MC.

Another signal from the wobulator is coupled through a small adjustable capacitor to the coaxial cable feeding the mixer probe which is screwed into the output transmission line of the transmitter. The crystal diode in the probe mixes the wobulator signal with a signal picked up from the transmission line by an inductive loop.

The simple circuit in the probe performs a number of functions. The resistor terminates the cable from the wobulator and thus enables any length of cable to be used without introducing excessive reflections of the wobulator signal. The inductor has little shunting effect on the resistor at the wobulator frequencies, but effectively by-passes it at video frequencies. The capacitor by-passes frequencies above about 100 KC. Hence, all of the difference frequency signals produced by the crystal mixer

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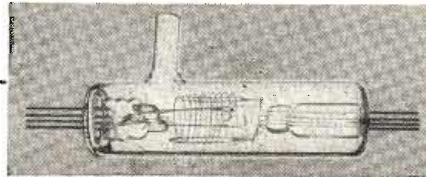
are by-passed to ground except the lower video frequency signals and the 15 KC signal. These signals appear across the capacitor and are fed back down the cable. Since they are of relatively low frequency, no objectionable reflections are produced with any reasonable length of cable. The signals are tapped off through an r-f choke and fed to the 15 KC filter which selects the 15 KC signal and feeds it to the oscillograph.

In order to obtain accurate measurements with this circuit, it is necessary that the swept video frequency input to the transmitter shall be of constant amplitude and that the amplitude of the 15 KC output from the probe shall be linearly proportional to the desired sideband amplitude. This is assured without any critical adjustments by simply making the signals fed to the two mixers from the wobulator large compared with the signals from the tripler and pick-up loop respectively. It is not then necessary that the output from the wobulator remain constant throughout the sweep.

Physical Layout

It is seen from Fig. 4 that the complete circuit, with the exception of the small mixer probe, can be conveniently assembled in a single unit shown enclosed by the broken lines. Photographs of a unit using this circuit are shown in Fig. 5. It is complete with its power supply and measures approximately 9" x 7" x 7". The underneath view shows the shield down the center which divides the wobulator on the right from the crystal oscillator and tripler on the left. Signals are fed through from the wobulator and tripler to the video mixer on the other side of the chassis. On the extreme left are the power supply transformer, rectifier tube, etc, and on the extreme right are the components for the 15 KC filter. The top view shows the video mixer crystals in the center with the r-f filter and marker circuit extending to the front panel. The calibrated scale for the marker can be seen at the top center of the front panel.

The unit shown in the photographs is suitable for making measurements on any television transmitter by simply coupling the mixer probe to its output transmission line and connecting a cable to its video input terminal. The accuracy of the measurements is, in general, limited only by the linearity and resolution of the oscillograph. With most commercially available oscillographs, the accuracy is more than adequate to determine whether or not the trans-



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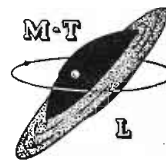
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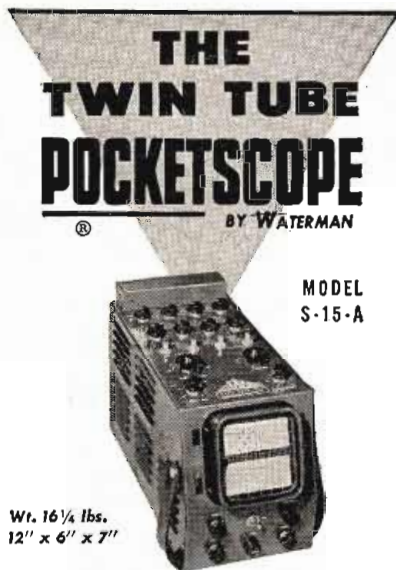
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mitter is operating according to requirements, i.e., with regard to lower sideband attenuation and uniformity of response in the pass band.

A number of other measurements can be made on the transmitter by means of this unit. For instance, the amplitude frequency response can be measured by disconnecting the probe from the unit and connecting the probe directly to the oscillograph. The probe then rectifies a sample of the transmitter output and feeds the oscillograph a signal proportional to the peak r-f output voltage. This is determined by the percentage modulation at any instant, providing the d-c restorer or clamp circuit in the transmitter is disabled. The oscillograph pattern thus shows the variation of the depth of modulation as the modulating frequency is swept from zero to 5 MC. A zero reference line can be obtained by blanking the transmitter input voltage during half of the sweep. This can be achieved by biasing the tripler beyond cutoff as shown in Fig. 4.

It was indicated previously that a unit employing the circuit of Fig. 4 can be used to replace the r-f wobulators presently built into many television transmitters. It is only necessary to couple a mixer probe to the output circuit of each broadband linear amplifier stage, and to include a switch at point A (Fig. 4). The unit can then be switched to each probe in turn as the appropriate stages are being tuned. The unit then enables each stage to be tuned more accurately than with the r-f wobulator and it also enables a rapid check to be made of the overall transmission amplitude characteristic under normal conditions of modulation.

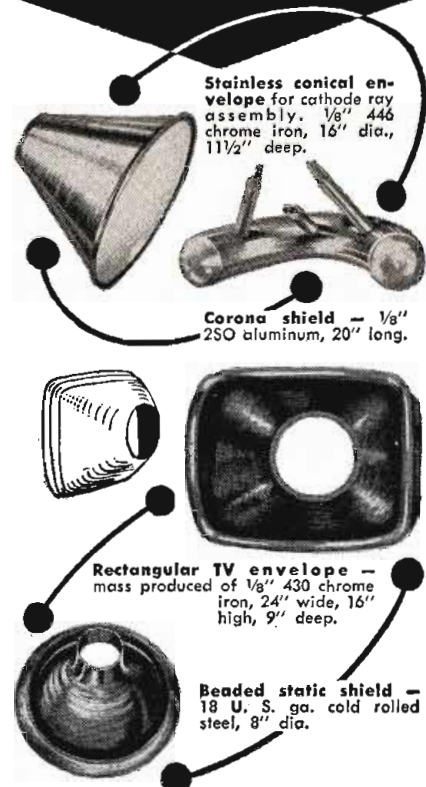
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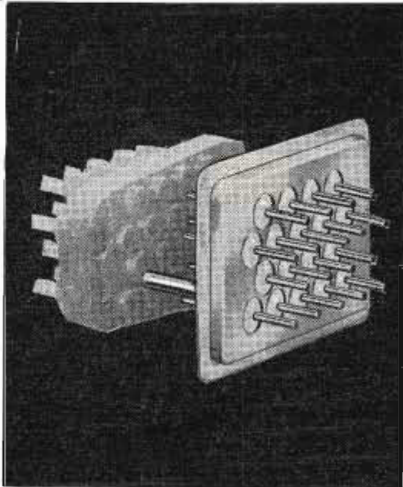
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Audio Amplifier

(Continued from page 42)

evaluation and possible military application. A mathematical analysis of the circuit operation was made¹ and the derivation of the gain formula was found to be as follows:

where e_1 = input voltage at grid of first tube
 e_2 = driving voltage at grid of second tube
 R_1 = plate impedance of first tube
 R_2 = plate impedance of second tube
 μ_1 = amplification factor of first tube
 μ_2 = amplification factor of second tube
 R_L = load resistor of second stage
 $Z = R_1 + R_2 + R_L$
 I = AC current in the system
 g = voltage gain of the system

With reference to Fig. 1 one half of the push pull system consists of two triodes and resistor R_L connected in series. The tubes may be considered as ac generators having open circuit voltages e_1 , e_2 , and u_2 . The ac current is therefore:

$$I = \frac{\mu_1 e_1 + \mu_2 e_2}{Z}$$

The driving voltage for the second stage is twice the open circuit voltage of the first stage minus the voltage drop through each section of the first tube:

$$e_2 = 2(\mu_1 e_1 - I R_1)$$

$$IZ = \mu_1 e_1 + 2\mu_2(\mu_1 e_1 - I R_1)$$

$$I(Z + 2\mu_2 R_1) = \mu_1 e_1 + 2\mu_1 \mu_2 e_1$$

$$I = \frac{e_1(\mu_1 + 2\mu_1 \mu_2)}{Z + 2\mu_2 R_1}$$

$$= \frac{e_1(\mu_1 + 2\mu_1 \mu_2)}{R_1 + R_2 + R_L + 2\mu_2 R_1}$$

$$= \frac{e_1(\mu_1 + 2\mu_1 \mu_2)}{R_2 + R_L + R_1(2\mu_2 + 1)}$$

The output voltage is equal to IR_L , and the voltage gain is:

$$G = \frac{IR_L}{e_1} = \frac{(\mu_1 + 2\mu_1 \mu_2) R_L}{R_2 + R_L + R_1(2\mu_2 + 1)}$$

$$G = \frac{\mu_1(1 + 2\mu_2) R_L}{R_2 + R_L + R_1(2\mu_2 + 1)}$$

When the amplification factor of the second tube is large when compared to 1, which is usually the case, the formula may be simplified as follows:

$$G = \frac{2\mu_1 \mu_2 R_L}{R_2 + R_L + 2\mu_2 R_1}$$

This formula does not include the loss introduced by the second stage

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biasing network. The reduction in gain is caused by the effect of the network in lowering the output voltage from the first stage and in decreasing the plate impedance of the first stage. To correct gain formula for this effect, with respect to the first stage, V-1 can be considered as an a-c generator producing the open circuit voltage e_1 with an internal impedance R_1 and a load resistance R_s across which the output voltage e out appears. This voltage is equal to the open circuit generator voltage.

$$e = I \frac{R_s}{R_1 + R_s}$$

feeding R_1 and R_s in parallel. The gain is, therefore, modified as follows:—

$$\mu_1^i = \mu_1 \frac{R_s}{R_1 + R_s}$$

$$R_1^i = \frac{R_1 R_s}{R_1 + R_s}$$

Applying the uncorrected formula to a working model, the voltage gain was calculated to be 308. Incorporating the corrections the voltage gain was calculated to be 304. This calculated gain figure was found to

be very close to the actual value obtained from tests on various models of the amplifier.

Laboratory constructed models of this system were tested and the following features were apparent:—

- Frequency response 20 cps to 20,000 cps ± 5 db
- Distortion (harmonic) less than 2%
- Distortion (intermodulation) less than 6%
- Internal noise (including hum) minus 65 db
- Overall gain 72 db (including an input transformer)
- Good operational stability

Several of the engineers at the Signal corps Engineering Laboratories, who were either connected with the testing of this amplifier, or who heard its operation, constructed amplifiers of this type for home use. These amplifiers have been in constant use during the past two years and have been found to be satisfactory in every respect. It has been determined that the operational stability of the amplifier required that adjustment of the centering control was only necessary when worn out or defective tubes were replaced.

Fig. 3 illustrates a commercially fabricated military version of the amplifier. Fig. 4 shows a homemade model of the system constructed by F. J. Petschauer of PA Systems Unit CSL. The performance characteristics for this amplifier are shown in

Fig. 12. Fig. 5 shows the schematic wiring diagram and component parts.

Acknowledgment is made for the assistance received from I. G. Pacent of the Pacent Engineering Corp., 79 Madison Avenue, New York City, at the time of construction of the preliminary experimental models.

¹ Investigation of the system made by Dr. G. Guttwein, Squier Signal Laboratory, Fort Monmouth, N. J.

Congress Acts on '52 Funds for Military

At press time the editors of TELE-TECH were advised of House of Representative's action on new military appropriations for the fiscal year 1952.

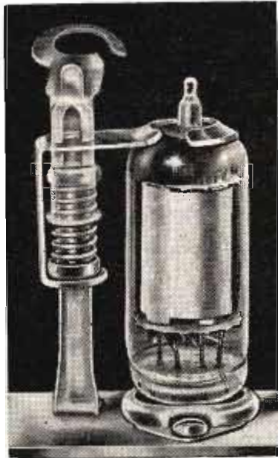
The new bill itemizes electronic-communication requirements valued at \$3.2 billion. The breakdown is as follows:

Signal Corps	\$ 642,200,000
Navy	1,447,000,000
Air Force	1,188,321,000

Actual obligational authority for fiscal 1952 procurement has been estimated to be:

Signal Corps	\$ 782,914,000
Navy	570,357,000
Air Force	387,369,000

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(Continued from page 36)

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Focus Servo Circuit: The Focus Servo Circuit (Fig. 4) consists of a two-stage servo amplifier using a twin triode as an amplifier and a phase splitter and two push-pull tetrodes whose unbalanced output is fed through a single ended transformer into the motor section of the focus drive motor. The focus drive motor also contains a generator portion, and both the generator and motor fields are supplied from a 75 volt tap of the transformer T-2.

The generator output is in series with the controlling voltage and acts as a damping or feedback voltage. The amplitude of feedback is changed in accordance with the magnitude of the feedback resistors in the lens



Fig. 7: Front view of remote control unit

mounts. On extended range a diminishing amount of damping is required, therefore this winding is shunted by a 68 ohm resistor mounted on the focal range switch.

The focus controls on the sides of the camera and at the remote control box are wire wound potentiometers of 1000 ohm value. They are shunted across the 10 volt tap of the 100 volt winding on the transformer T-2. The sliding arm of the potentiometer is grounded. The 100 volt winding returns through the range resistor in the lens mount, thence through the 10,000 ohm focus range

potentiometer R-6. Thus the voltage across R-6 may vary from a maximum of 100 volts if the range resistor contacts are shorted, to 10 volts where the range switch has been switched to extended or open contact.

There is an 91,000 ohm limiting resistor to assure that the voltage developed across the resistor will be 10 volts. This resistor is R-7, thus it is shown that resistor R-6 will have across it, in the case of the longest focal length lens, a voltage difference of 10 volts; and in the case of the shortest lens, a voltage difference of 100 volts. The input to the servo amplifier is an unbalanced input and it is connected to one side of the generator windings of the servo generator unit. The other side of the windings is connected to the moving arm of the potentiometer which is mechanically driven from the gear box.

Operation of Circuit

The operation of the circuit is as follows: When the focus control potentiometer is moved from its initial position, a voltage difference is developed between this control and the motor-driven potentiometer R-6. This

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error voltage is sent through the amplifier into the motor armature whose phase is such as to cause the motor to turn in the direction which will try to diminish the voltage difference. As the motor turns, the generator voltage is injected in series opposition so as to prevent the system from over-shooting and hunting.

In extended range, the shunting resistor across the generator winding is 68 ohms so as to diminish the amount of feedback due to the longer and faster motion of the portion of

the sliding arm of the motor-driven potentiometer R-6.

In the normal range, the voltage across R-6 is determined by the size of the resistor in each lens mount so that the ratio of voltage across the motor-driven potentiometer to the focus control potentiometer equals the gear ratio. In the extended range, the voltage across R-6 is approximately 10 volts; therefore, the gear ratio in the servo system is 1:1.

Part Two of this paper will appear in the October issue.

Defense Contracts

(Continued from page 29)

curement analyses as being fairly representative. They do not appear to be isolated actions, designed to favor the picture one way or the other. The figures speak for themselves. The conclusions are as you draw them.

It is only fair to state that all inquiries and discussions which TELE-TECH editors have had with Department of Defense officials, have given evidence that a determined effort is being made to achieve equitable distribution of defense contracts throughout industry.

TELE-TECH is presently conducting a thorough survey of radio-electronic manufacturers to determine the extent of prime and subcontracting in our particular field. Manufacturers' response is highly encouraging and we hope to present exclusive and dramatic results, when the survey is completed, reflecting the extent of defense contracting and dollar value among radio-electronic manufacturers.

It is anticipated that this information will be available in time for publication in TELE-TECH's October issue.

CAVITY ANTENNA FOR JET AIRCRAFT

(Continued from page 33)

assumptions regarding transmitter power, transmitting antenna directivity, mismatch loss, cable loss, and antenna effective height are also given in the appendix. The calculations are made for conditions over good soil. They also apply for conditions over poor soil since the propagation factor given for this set of conditions is approximately the same for both poor and good soil.

These calculations show that the glide path antenna will give a signal

of greater than the required minimum strength of 70 micro-volts for all angles where the equi-signal diagram of Fig. 5 indicates a field strength greater than 1.26 millivolts per meter. Fig. 5 shows that the antenna signal for the important cone angles between $+20^\circ$ and -20° is greater than the required minimum at all azimuth angles within 90° of the aircraft line of flight.

Part Two of this paper will appear in the October issue.

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UHF TV RECEPTION

(Continued from page 42)

port. There is no line-of-sight and the building is surrounded by tall office buildings on all sides. If a comparison were to be made, I would judge this point to be as inferior a location as you could select. We installed a parabola antenna approximately 30 feet high on the roof, oriented it approximately 20 degrees off actual direction and receive pictures in quality about 70% of those in Bridgeport. Here we used a General Electric 17C-103 receiver and G. E. Translator. Lead-in is 300-ohm tubular.

Another location is at the Union League Club, also in downtown New Haven. This installation is on the third floor and also has the problem of tall buildings on all sides. Similar antenna installation to that of WELI was made and the quality of the picture again is about 70%. Here the tests are conducted with a Zenith H2052R receiver provided with the Zenith UHF strip. The distance again is approximately 18 air miles from Bridgeport. The antenna is pointed directly to the station.

To give you some idea of residential installations, we have had installed UHF receivers or converters in some ten locations of WELI personnel in the New Haven area. A typical installa-

tion is in the home of Charles Wright, WELI program director, in West Haven approximately 15 air miles from Bridgeport. This location is in extremely hilly country with a rise blocking line of sight directly in the path of true direction to Bridgeport. Here we've installed a ten foot mast on top of his two story building. The antenna used is a stacked-Vee using 300 ohm tubular lead-in fed into an RCA converter having an in-put of 72 ohms. To achieve a matching impedance we utilize a balance at the converter which gives us some loss. The pictures received are about 85%. The antenna is approximately 40 degrees from true orientation.

Fred King, WELI's chief engineer, lives almost directly in the shadow of West Rock, a rise of some 700 feet in Hamden, about 20 miles from Bridgeport. Here too we have used a stacked-Vee type of antenna with 300-ohm tubular lead-in. His receiver is a Regal using the Standard Coil Products front end with UHF tuning strips added. By orienting almost 90 degrees away from true line we get pictures about 65% perfect quality.

There are many other illustrations I might make. In my own home in Bridgeport, which is as you may know,

a sort of proving grounds for all manufacturer's UHF equipment, we are about 5 air miles from the transmitter with a huge gas storage tank in direct line of sight. By careful orientation of a corner reflector type antenna we get 100% pictures at all times. Through my own personal observation I have not noticed any marked deterioration of picture quality because of foliage, rain, snow or any of the other theories advanced. This of course is not based on measurements, but on observation in an average home over a period of a year and a half.

In closing, I think a word of praise should be given to all receiver manufacturers for the remarkable progress they have achieved in so limited a time in their development of UHF converters and receivers. When UHF finally does go on the air commercially, the public will be able to receive these new stations with their present receivers by adding any of the simple devices which are now ready. And I wonder if anyone has voiced a tribute to RCA-NBC and their far-sighted people for putting the experimental UHF transmitter on the air in Bridgeport. Their's has really been the outstanding contribution to bring about a really competitive nationwide system of television to everyone.

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Remote FM

(Continued from page 45)

readings need be taken.

The plate voltage sampling is taken from a voltage divider across the plate supply. The plate current sampling voltage is taken across the meter. The line current indication is rectified voltage from a pickup loop inside the "bazooka" antenna coupling device in the transmitter. The "tower lights" indicating voltage is the rectified and well filtered voltage derived from a current transformer in the tower light circuit. A voltage from this circuit is always proportional to the current passing through the portion of the transformer in the light circuit and thus the number of lights drawing current in the whole circuit. This was calibrated by disconnecting one light at a time and marking the number left burning, on the face of the meter.

At the studio, a Magnavox FM tuner, with the de-emphasis circuit removed, feeds the selective amplifier. This is tuned to amplify the telemetering subcarrier only, rejecting all audio components of the detected FM carrier. The rectified current from this drives the meter. Even though the telemetering subcarrier modulates the FM transmitter only 5%, while programs are modulating it 100%, little, if any, fluctuation of the meter needle occurs. The FM frequency and modulation monitor is also installed at the studios. The r-f power needed to operate this monitor is derived from a stacked Yagi type antenna cut for 92.5 MC, a commercial two stage booster adjusted for FM, and a three stage r-f amplifier illustrated. Extreme care must be exercised in assembling to prevent the possibility of regeneration.

A second FM tuner is provided at the studios to furnish a positive and a negative voltage from its discriminator circuit. The positive voltage is used to operate a signal strength meter to show relative signal strength, and the negative voltage to bias a triode, so that when the carrier fails, and the negative discriminator voltage ceases, the tube conducts, pulling in a sensitive plate relay, which in turn sounds a warning buzzer and lights a brilliant light. A Meissner 8C tuner is used for this unit. A good FM receiver supplies the aural monitor needed. This is provided with a muting relay, which silences it when the microphone is opened. The FM audio level is continuously adjusted according to the monitors at the studio.

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TELE-TECH

480 LEXINGTON AVENUE

NEW YORK 17, N. Y.

Caldwell-Clements, Inc.

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TELE-TECH'S
STATION & STUDIO
EQUIPMENT
DIRECTORY

TV - FM - AM - MICROWAVE — CIVILIAN - MILITARY

1952

Transmitters

Receivers

Tubes

Antennas

Cameras

Video Recording

Audio

Microwave Relays

Recording

Studio Links

Remote Equipment

Mobile

Lab Equipment

Video Equipment

Lighting

TV Film Equipment

Navigation

Storecasting

Transit Radio

Test Equipment

Power Supplies

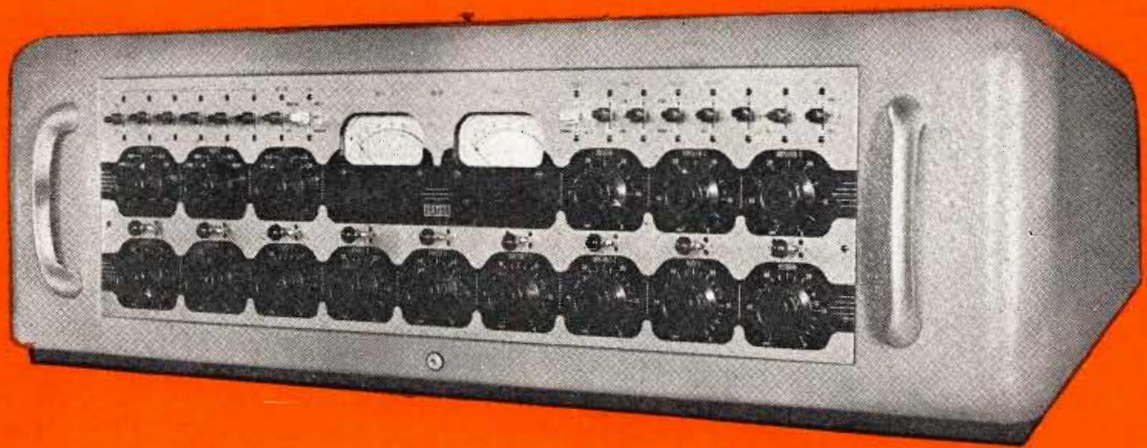
Telemetry

DEPENDABLE

GATES

SPEECH INPUT EQUIPMENT

Meets Your Requirements Today - and Tomorrow!



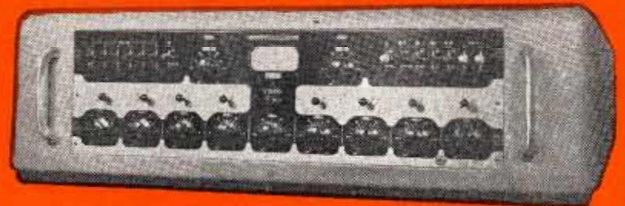
GATES SA-50 DUAL SPEECH CONSOLE

Typical of a comprehensive GATES Speech Input system is the SA-50 Dual Speech Console illustrated above.

Consisting of the main console and power supply unit, the SA-50 provides almost unlimited facilities for smooth uninterrupted studio operation of the most complex nature. Nine mixing channels: five for microphones, two for turntables and one each for remote and network service. Separate PBX type keys allow selection of any mixing channel into one of two program amplifiers.

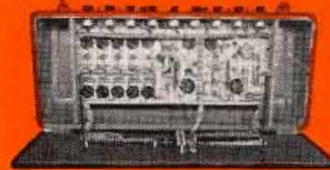
NINE AMPLIFIERS

Five 2-stage preamplifiers and two 4-stage high gain program amplifiers are contained within the console. A ten watt low distortion monitoring amplifier and a two watt cueing amplifier are part of the separate power supply unit. Space is provided in console for two additional preamplifiers if needed. Sub-chassis units are individually removable for servicing without disrupting operation of balance of console.



SA-40 SPEECH INPUT CONSOLE

Similar in size and symmetry to the SA-50, the SA-40 Console is characterized by its extreme flexibility of operation. Of modern design, it is generously equipped for a most comprehensive installation.



52-CS STUDIOETTE

Ideally suited for small station studio applications or as part of larger master control type installation, the GATES 52-CS Studioette has all of the necessary facilities for complete studio operation and will fulfill the most rigid requirements of fidelity, low noise and distortion. Facilities include four mixing channels. Two preamplifiers, one program amplifier and one monitoring amplifier plus complete power supply are self-contained.

Send for GATES SPEECH INPUT CATALOG Today.

Nine channels are provided; five for preamplifiers, three for turntables and one for net-remote. Seven amplifiers include five 2-stage preamplifiers, one 4-stage program amplifier and one 3-stage monitoring amplifier. Provision is made for connecting external cueing amplifier. Cabinet construction follows that of the SA-50 and features easy accessibility of all components.

GATES RADIO COMPANY • MANUFACTURING ENGINEERS • QUINCY, ILLINOIS, U. S. A.

2700 Polk Avenue, Houston, Texas • Warner Building, Washington, D. C. • International Division, 13 E. 40th St., New York City
Canadian Marconi Company, Montreal, Quebec

TELE-TECH'S

STATION & STUDIO EQUIPMENT

1952 DIRECTORY 1952

TV-FM-AM-MICROWAVE-CIVILIAN-MILITARY

Making available to all users and potential users of station and broadcast equipment, a complete listing of every manufacturer of communications equipment in whose products they are likely to be interested.

Designed also as a compilation of "end products", this Equipment Directory includes listings of all major replacement parts for communication equipment. Manufacturers who build and design government and military equipment are also presented.

FOR ALPHABETICAL LIST OF MANUFACTURERS SEE NEXT RIGHTHAND PAGE

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Because of lack of space, it has been found impossible to show below all the products of some of the manufacturers listed, beyond four or five representative product classifications. These representative products, by numbers, are given to enable readers to locate manufacturers' addresses. The main Directory, however, under all its various product classifications taken together, does present the complete lines of each manufacturer as reported by him to the publishers.

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Do You Need a Directory of Distributors?

Buyers of equipment who look to local parts jobbers or catalog houses for some of their replacements and who need a Directory of Distributors, are reminded that such a directory was published by Caldwell-Clements, Inc., in the January 1951 issue of *RADIO & TELEVISION RETAILING*.

The distributor directory is widely used in all branches of the industry and is tentatively scheduled for reissue in January 1952.

A limited supply of the last edition, in the form of reprints, has been reserved for engineers and others using the *STATION & STUDIO EQUIPMENT DIRECTORY*. While they last, copies will be mailed on request without charge. Address Caldwell-Clements, Inc., 480 Lexington Avenue, New York 17, N. Y.

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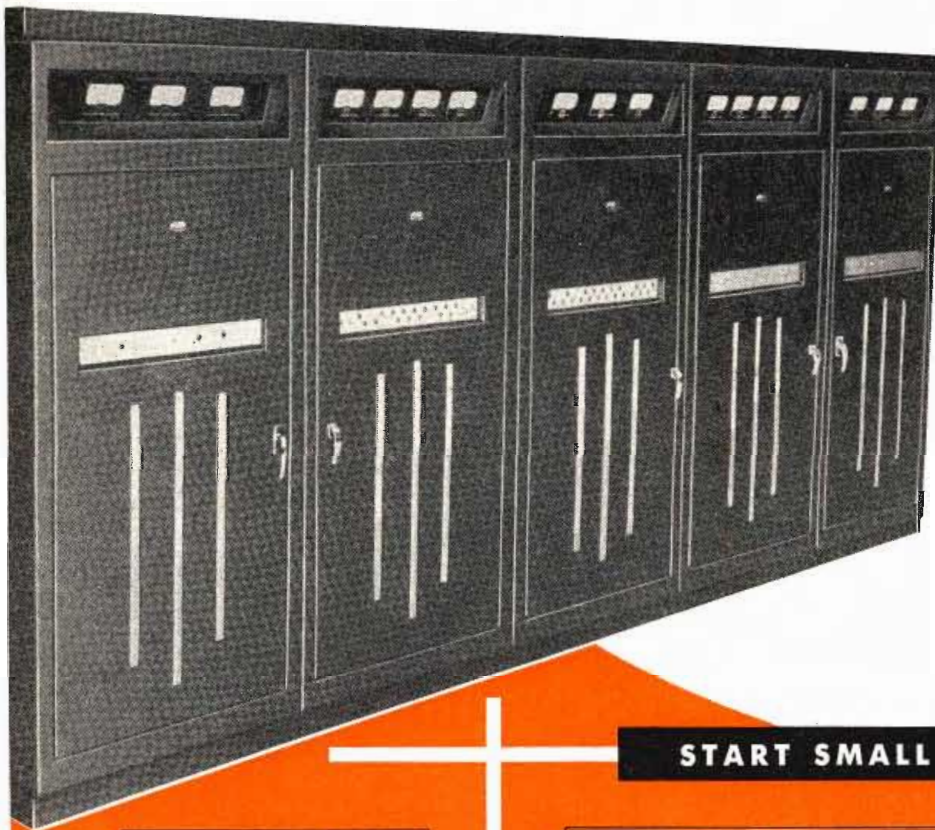
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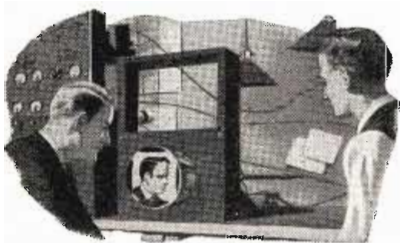
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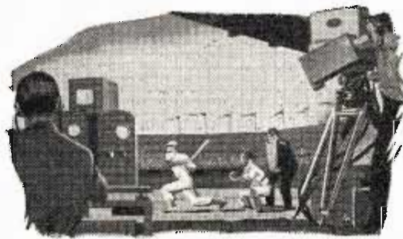
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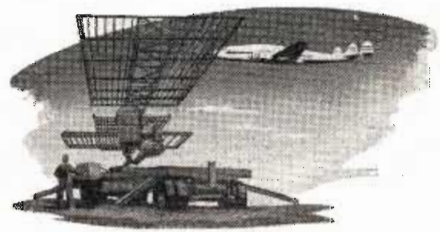
FIRST IN DEVELOPMENT

In 1931 the Cathode Ray Tube was a very expensive laboratory curiosity. Dr. Du Mont developed this tube and made electronic television practical. Today . . . Du Mont is the foremost maker of precision electronic equipment utilizing the Cathode Ray Tube.



FIRST IN TELECASTING

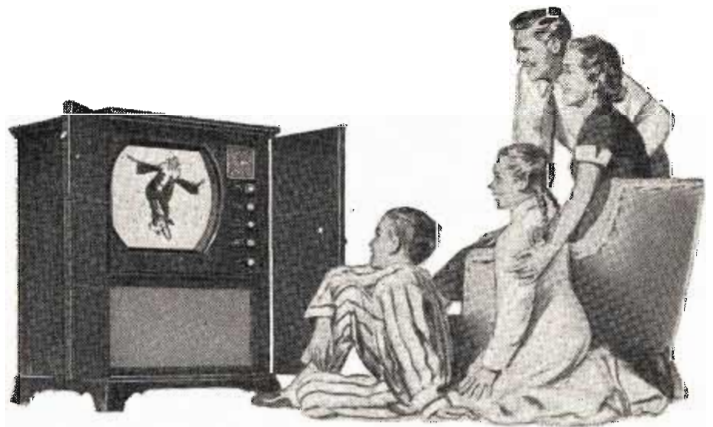
Du Mont operates the *first* television network, whose key station, WABD New York, was the *first* fully equipped station on the air. As foremost maker of high-fidelity, precision telecasting equipment, Du Mont has planned and built many leading television stations.



FIRST IN RADAR

In 1933 Dr. Du Mont filed a patent which the Army asked him to withdraw for security reasons. The idea, developed in secrecy, became *radar*. Du Mont also contributed ideas for *loran* . . . and other electronic devices for national defense.

Twenty years ago Dr. Allen B. Du Mont started his sensational development of the Cathode Ray Tube. From a laboratory curiosity he made this tube the picture screen of TV, the seeing eye of Radar and of countless electronic devices for industry, medical research and national security. The next twenty years will bring still greater developments to help make America brighter, happier, more secure. Many of them will again come from the Du Mont laboratories and factories...for in electronics, Du Mont has the habit of being first with the finest.



FIRST IN HOME RECEIVERS

Du Mont built the first commercial home receivers in 1939. Since then the name *Du Mont* has come to mean "first with the finest in television." An example of Du Mont craftsmanship is seen in the MOUNT VERNON, with giant 19-inch tube, direct-view Lifetone* picture, built-in FM radio, and plug-in for record player. *Trade Mark

DU MONT

First with the finest in Television

TELE-TECH's STATION & STUDIO EQUIPMENT DIRECTORY

TV—FM—AM—MICROWAVE — CIVILIAN—MILITARY

PRODUCT INDEX ON PAGES 85, 86 IN THIS SECTION

ALPHABETICAL LIST OF MANUFACTURERS PAGES 87, 88, 156

TRANSMITTING EQUIPMENT

I—Broadcast

Auxiliary equipment	AA
Auxiliary power supplies	AB
Control Attenuators	AC
Control consoles	AD
Crystals	AE
Power supplies	AF
Storocasting equipment	AG
Transit radio equipment	AH
Transmitters, AM	AI
Transmitters, FM	AJ
Transmitters, TV	AK

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—AF
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—AI, AJ
 American Communications Corp., 306 Broadway, New York, N. Y.—AD, AF, AI
 American Electronics Corp., 5015-19 W. Jefferson Blvd., Los Angeles 16, Calif.—AA, AB, AD, AF, AI
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—AB, AF
 Amplifier Corp. of America, 393 Broadway, New York 13, N. Y.—AF
 Arlington Electric Prods., Inc., 55 Vandam St., New York 13, N. Y.—AA, AD
 Automatic Electric Sales, 1033 W. Van Buren St., Chicago 7, Ill.—AA
 Bassett, Inc., Rex, 311 N.W. First Ave., Ft. Lauderdale, Fla.—AE
 Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—AF
 Biley Electric Co., Union Station Bldg., Erie, Pa.—AE
 Breon Laboratories, 1520 Evergreen Rd., Williamsport, Pa.—AE
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—AA, AB, AF
 Bunnell & Co., J. H., 81 Prospect St., Brooklyn 1, N. Y.—AB, AF, AI, AJ
 Burnett Radio Laboratory, Wm. W. L., 4814 Idaho St., San Diego 16, Calif.—AE
 Carter Motor Co., 2644 N. Maplewood Ave., Chicago 47, Burbank, Calif.—AF
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—AD, AF
 Clarostat Mfg. Co., Washington St., Dover, N. H.—AC
 Coax Electronics Co., 1524 E. 15th St., Brooklyn 30, N. Y.—AD
 Collins Radio Co., Cedar Rapids, Iowa—AA, AB, AD, AE, AF, AI, AJ
 Commercial Radio Equipment Co., International Bldg., Washington, D. C.—AE
 Communication Devices Co., 2331 12th Ave., New York 27, N. Y.—AF, AI, AJ
 Continental Electronics, 4212-20 S. Buckner Blvd., Dallas 10, Texas—AA, AI
 Crest Transformer Corp., 1834 W. North Ave., Chicago 22, Ill.—AB, AF
 Crystal Research Laboratories, 29 Allyn St., Hartford, Conn.—AE
 Daven Co., 191 Central Ave., Newark, N. J.—AC
 Dayton Airadio, Inc., P. O. Box 167, Vandalia, Ohio—AF
 Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—AB, AF
 DuMONT LABORATORIES, ALLEN B., 1000 Main Ave., Clifton, N. J.—AA, AD, AK
 Ecor, Inc., 1501 W. Congress St., Chicago 7, Ill.—AF
 Eidson Electronic Co., 1802 N. Third St., Temple, Texas—AE
 Electronic Instrument Co., 276 Newport St., Brooklyn 12, N. Y.—AE
 Electro Prods. Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—AB, AC, AF
 Eltron, Inc., 407 N. Jackson St., Jackson, Mich.—AB
 Equipment & Service Co., 6815 Oriole Dr., Dallas 9, Texas—AA
 Falstrom Co., 53 Falstrom Ct., Passaic, N. J.—AD
 FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—AA, AD, AF, AK

Furst Electronics, 12 S. Jefferson St., Chicago 6, Ill.—AF
 GATES RADIO CO., Quincy, Ill.—AA, AB, AD, AE, AF, AI, AJ
 GENERAL ELECTRIC CO., Electronics Dep't., Syracuse, N. Y.—AA, AB, AD, AE, AF, AI, AJ, AK
 Gulton Mfg. Co., 212 Durham Ave., Metuchen, N. J.—AE
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—AF
 Hammarlund Mfg. Co., 460 W. 34th St., New York 1, N. Y.—AA
 Harvey-Wells Electronics, Inc., North St., Southbridge, Mass.—AF
 Heyman Mfg. Co., 300 Michigan Ave., Kenilworth, N. J.—AE
 Highland Engineering Co., Main & Urban Sts., Westbury, N. Y.—AF
 Holub Industries, Inc., Sycamore, Ill.—AA, AB
 Inductograph Prods., Inc., 236 W. 55th St., New York 19, N. Y.—AF
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—AK
 JAMES KNIGHTS CO., Sandwich, Ill.—AE
 JOHNSON CO., E. F., 206 2nd Ave., S.W., Waseca, Minn.—AA
 Jones Electronics Co., M. C., 96 N. Main St., Bristol, Conn.—AA
 Kepco Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—AB, AF
 Lansing Sound Inc., James B., 2439 Fletcher Dr., Los Angeles 39, Calif.—AA
 Link Radio Corp., 125 W. 17th St., New York, N. Y.—AG, AH, AK
 Lowell Mfg. Co., 1531 Branch St., St. Louis 7, Mo.—AG, AH
 Lyso Mfg. Co., 82 Herman St., E. Rutherford, N. J.—AF
 Midco Mfg. Co., 607 N. 8th St., Sheboygan, Wis.—AF
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—AF
 Miller Laboratories, August E., 9226 Hudson Blvd., North Bergen, N. J.—AE
 Model Rectifier Corp., 1510 Nostrand Ave., Brooklyn 28, N. Y.—AB, AF

Monitor Products Co., 815 Fremont Ave., S. Pasadena, Calif.—AE
 Nebel Laboratory, R. E., 1104 Lincoln Pl., Brooklyn 13, N. Y.—AE
 Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—AA, AF
 O'Brien Electric Co., 5326 Sunset Blvd., Hollywood 27, Calif.—AA, AD, AG
 Olesen Co., Otto K., 1584 Cabuenga Blvd., Hollywood 28, Calif.—AD, AG
 Onan & Sons, D. W., 3264 University Ave. S.E., Minneapolis 14, Minn.—AB
 Onad-Green Co., 71 Warren St., New York 7, N. Y.—AF
 Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—AF
 Piezo Prods. Co., Whitney St., Framingham, Mass.—AE
 Precision Piezo Service, 427 Mayflower St., Baton Rouge, La.—AE
 Precision Prods., Inc., 719 17th St., N.W., Washington, D. C.—AE
 Press Wireless Mfg. Co., Cantigue Rd., Hicksville, N. Y.—AA, AD, AF, AI
 RADIO CORP. OF AMERICA, RCA-Victor Div., Camden, N. J.—AA, AB, AD, AE, AF, AI, AJ, AK
 RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—AG, AH, AJ
 Radio Specialty Mfg. Co., 2023 S.E. Sixth Ave., Portland 14, Ore.—AE
 Ram Electronics Inc., S. Buckhout St., Irvington, N. Y.—AB
 Ready-Power Co., 11231 Freud Ave., Detroit 14, Mich.—AB, AF
 Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—AD, AE, AI, AJ, AK
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—AA, AB
 Sargent-Rayment Co., 212 Ninth St., Oakland 7, Calif.—AF, AG
 SARKES TARZIAN, INC. See Tarzian, Inc., Sarkes Scientific Radio Service, 4301 Sheridan St., University Pk., Hyattsville, Md.—AE
 Shallcross Mfg. Co., Jackson & Pusey Aves., Collingdale, Pa.—AC
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—AA, AF, AI, AJ
 Sorenson & Co., Inc., 875 Fairfield Ave., Stamford, Conn.—AF
 Standard Electronics Corp., 25 W. 43rd St., New York 18, N. Y.—AA, AB, AD, AE, AF, AI, AJ
 Standard Piezo Co., 127 Cedar St., Carlisle, Pa.—AE
 Superior Electric Co., 83 Laurel St., Bristol, Conn.—AF
 Tartak-Stolle Electronics, Inc., 3970 S. Grand Ave., Los Angeles 37, Calif.—AF
 TARZIAN, INC., Sarkes, 539 S. Walnut St., Bloomington, Ind.—AK
 Tech Laboratories, Inc., Bergen & Edsall Bldgs., Palisades Park, N. J.—AC
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—AA, AK
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—AF
 Thordarson-Meissner Mfg. Div., Maguire Industries, 500 W. Huron St., Chicago 10, Ill.—AB, AF
 Transmitter Equipment Mfg. Co., 345 Hudson St., New York 14, N. Y.—AD, AF, AI, AJ
 U. S. Motors Corp., 584 Nebraska St., Oshkosh, Wis.—AB
 U. S. Recording Co., 1121 Vermont Ave., N.W., Washington 5, D. C.—AA, AB, AD, AF
 UNIVERSAL AVIATION CORP., 236 Park Ave., New York 17, N. Y.—AD
 Valpey Crystal Corp., P. O. Box 325, Holliston, Mass.—AB
 Varian Associates, 99 Washington St., San Carlos, Calif.—AK
 Vokar Corp., 7360 Huron River Drive, Dexter, Mich.—AF
 Walkirt Co., 5808 Marilyn Ave., Culver City, Calif.—AA
 Western Sound & Electric Laboratories, 805 S. Fifth St., Milwaukee, Wis.—AD
 WESTINGHOUSE ELECTRIC CORP., E. Pittsburgh, Pa.—AA, AD, AI, AJ
 Westline Electronics Co., 11660 Olympic Blvd., Los Angeles 25, Calif.—AB
 Willard Storage Battery Co., 246 E. 131st St., Cleveland 1, Ohio—AB

THIS DIRECTORY

of station and studio equipment, showing products available to broadcasters and communication companies, is intended as a reference and guide for TV-radio-electronic engineers throughout the entire Western hemisphere.

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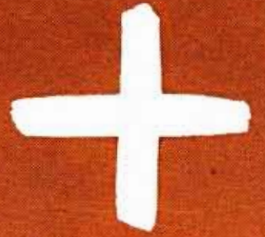
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**TAKE ONE OF THESE
TV TRANSMITTERS...**



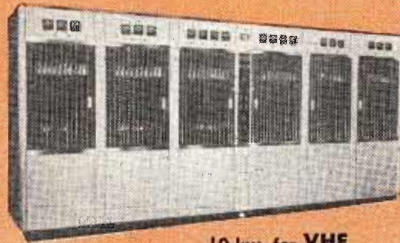
500 watts, for **VHF**
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(All Air-Cooled)



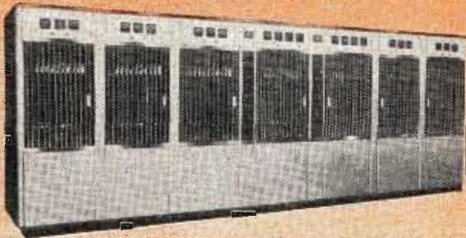
1 kw, for **UHF**
Type TTU-1B
(All Air-Cooled)



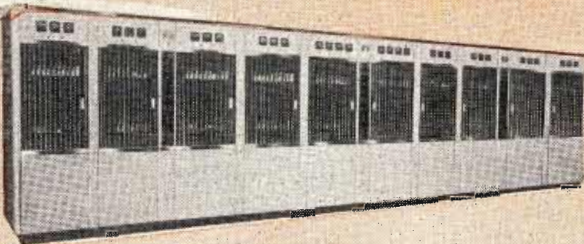
2 kw, for **VHF**
Type TT-2AL/H
(All Air-Cooled)



10 kw, for **VHF**
Type TT-10AL/H
(All Air-Cooled)



10 kw, for **UHF**
Type TTU-10A



20 kw, for **VHF**
Type TT-20BL/H
(All Air-Cooled)

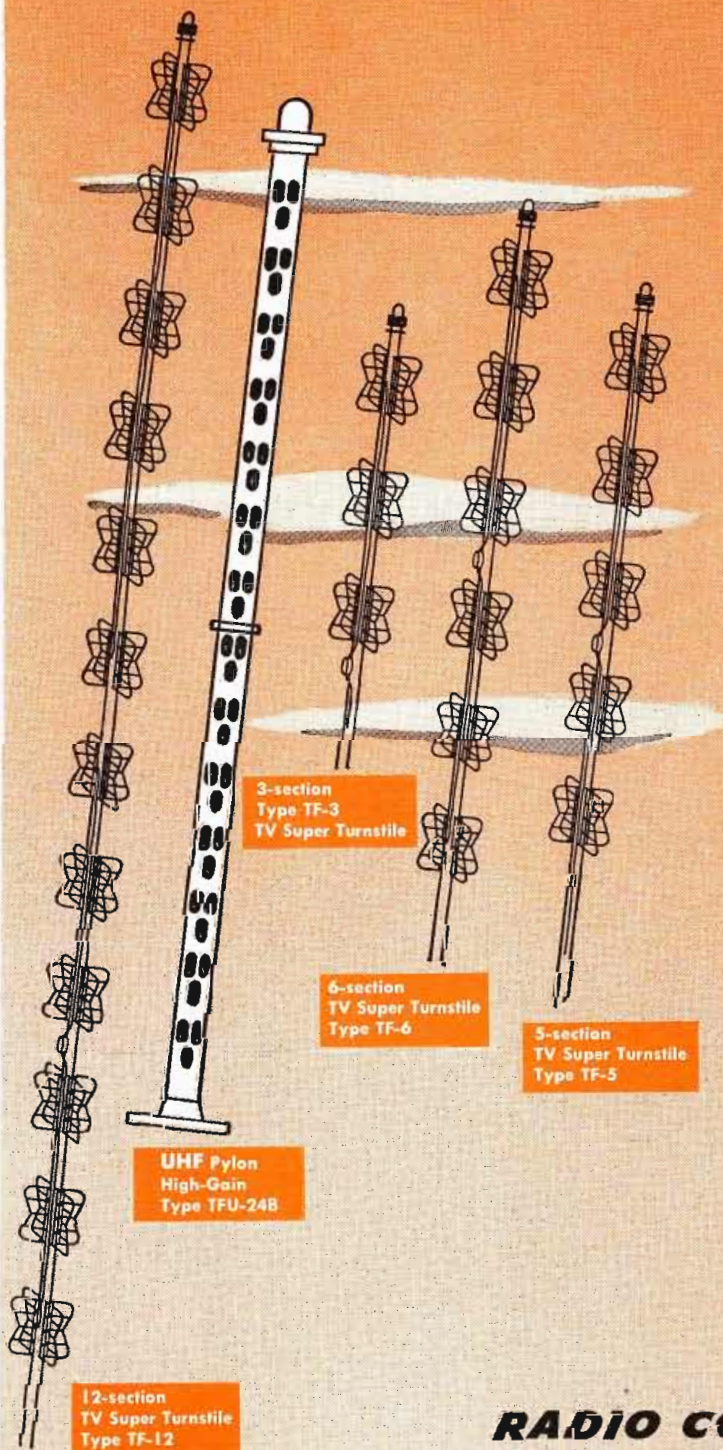


50 kw, for **VHF**
Type TT-50AL/H

power up to 200 KW!*

...ADD ONE OF THESE
TV ANTENNAS...

= YOUR POWER



With RCA's complete line of transmitters (seven different models), you can get any ERP* up to 200 kw—on any channel from 2 to 83. And in most cases, you can get the power you want in several different ways!

If your requirements are best met with a low-power transmitter and a high-gain antenna, RCA has the combination! However, if your needs are better met with a higher-power transmitter and a lower-gain antenna, RCA has that combination too!

Ask your RCA Sales Representative to sit down and help you plan the most practical and economical equipment setup for your station. He has an intimate knowledge of station planning—knows TV equipment from A to Z. He can tell you exactly what you'll need to get "on the air" . . . with the power you want . . . at the lowest cost.

Call him today. Or write RCA Engineering Products Department, Camden, N. J.

*Effective radiated power



RADIO CORPORATION of AMERICA
ENGINEERING PRODUCTS DEPARTMENT. CAMDEN, N. J.

2—Remote Pickup

Antennas	BA
Auxiliary equipment	BB
Auxiliary power supplies	BC
Control consoles	BD
Crystals	BE
Micro-wave equipment	BF
Power supplies	BG
Transmitters, AM	BH
Transmitters, FM	BI
Transmitters, TV	BK
Trucks	BJ
Vibration mountings	BL

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—BG
 Airtron Inc., 101 E. Elizabeth Ave., Linden, N. J.—BF
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—BA
 American Communications Corp., 306 Broadway, New York 7, N. Y.—BB, BC, BD, BG
 American Electroengineering Co., 5025-19 W. Jefferson Blvd., Los Angeles 16, Calif.—BA, BB, BC, BD, BH
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—BC
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 ARF Products, Inc., 7627 Lake St., River Forest, Ill.—BF
 Arlington Electric Products, Inc., 55 Vandam St., New York 13, N. Y.—BB, BD
 Automatic Electric Sales, 1033 W. Van Buren St., Chicago 7, Ill.—BF
 Rex Bassett, Inc., 311 N.W. 1st Ave., Ft. Lauderdale, Fla.—BE
 Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—BG
 Biley Electric Co., Union Station Bldg., Erie, Pa.—BE
 Breon Laboratories, 1520 Evergreen Rd., Williamsport, Pa.—BE
 Brochner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—BC
 Capehart-Farnsworth Corp., Ft. Wayne 1, Ind.—BF
 Carter Motor Co., 2644 N. Maplewood Ave., Chicago 47, Ill.—BG
 CGS Laboratories, 391 Ludlow St., Stamford, Conn.—BF, BG
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—BD
 Clear Beam Antennas, 100 Prospect Ave., Burbank, Calif.—BA
 Coax Electronics Company, 1524 E. 15th St., Brooklyn 30, N. Y.—BD
 Communication Devices Co., 2331 12th Ave., New York 27, N. Y.—BB, BH, BI
 Communication Products Co., Marlboro, N. J.—BA
 Cornell-Dubilier Electric Corp., Indianapolis Div., 2900 Columbia Ave., Indianapolis, Ind.—BA, BC
 Crest Transformer Corp., 1834 W. North Ave., Chicago 22, Ill.—BG
 Crystal Research Laboratories, 29 Allyn St., Hartford, Conn.—BE
 Daimo Victor Co., 1414 El Camino Real, San Carlos, Calif.—BA, BE
 Dayton Airadio, Inc., P. O. Box 167, Vandalla, Ohio—BG, BJ
 Designers for Industry Inc., 2915 Detroit Ave., Cleveland 13, Ohio—BF
 Doolittle Radio Inc., 7421 S. Loomis Blvd., Chicago 36, Ill.—BI
 Drake, R. L., 11 Longworth St., Dayton 2, Ohio—BA, BB, BC, BG
 OUMONT LABORATORIES, INC., ALLEN B., 1000 Main Ave., Clifton, N. J.—BA, BB, BF, BI, BJ, BK
 Eidson Electronic Co., 1802 N. Third St., Temple, Texas—BE
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 Electronic Transformer Co., 207 W. 25th St., New York 1, N. Y.—BC
 Electro Products Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—BF, BG
 Empire Devices, Inc., 38-25 Bell Blvd., Bayside 61, N. Y.—BF
 Engineering Associates, 434 Patterson Road, Dayton 9, Ohio—BF, BG
 Equipment and Service Co., 6815 Oriole Drive, Dallas 9, Texas—BB
 Erco Radio Labs., Stewart Ave. E., Garden City, L. I., N. Y.—BI
 FEDERAL TELECOMMUNICATION LABORATORIES, 500 Washington Ave., Nutley 10, N. J.—BA, BC, BF, BJ
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 GATES RADIO CO., Quincy, Ill.—BA, BB, BC, BD, BE, BG, BH, BI
 Gaveco Laboratories, 2 East End Ave., New York 21, N. Y.—BC
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—BA, BB, BC, BD, BE, BF, BI, BJ, BK
 Gulton Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—BE
 G. W. Associates, P. O. Box 2263, El Segundo, Calif.—BF
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—BD, BG
 Hamilton Kent Mfg. Co., Kent, Ohio—BL
 Hammarlund Mfg. Co., 460 W. 34th St., New York, N. Y.—BB
 Harvey-Wells Electronics, Inc., North St., Southbridge, Mass.—BH, BI
 Heyman Mfg. Co., 300 Michigan Ave., Kenilworth, N. J.—BE

Highland Engineering Co., Main & Urban Sts., Westbury, L. I., N. Y.—BG
 Hoffman Radio Corp., 6200 S. Avalon Blvd., Los Angeles 6, Calif.—BC, BF, BH, BI
 Holub Industries, Inc., Sycamore, Ill.—BB
 Hunt Corp., 453 Lincoln St., Carlisle, Pa.—BE
 Inductograph Products, Inc., 236 W. 55th St., New York 19, N. Y.—BG
 Insuline Corp. of America, 36-02 35th Ave., Long Island City 1, N. Y.—BA
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—BG, BJ
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 MB MFG. CO., 1060 State St., New Haven 11, Conn.—BL
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 Midco Mfg. Co., 607 No. 8th St., Sheboygan, Wis.—BG
 Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—BG
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—BG
 Modulation Products Co., 56 Lispenard St., New York, N. Y.—BC, BG, BH, BI, BJ
 MOTOROLA INC., 4545 Augusta Blvd., Chicago 51, Ill.—BA, BF, BI
 National Electronics Mfg. Corp., 42-08 Vernon Blvd., Long Island City 1, N. Y.—BA, BL
 Nebel Laboratory, R. E., 1104 Lincoln Pl., Brooklyn 13, N. Y.—BE
 Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—BC, BG
 Olesen Co., Otto K., 1534 Caluenga Blvd., Hollywood 28, Calif.—BD
 Onan & Sons, D. W., 3264 University Ave., Minneapolis 14, Minn.—BC
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—BG
 Paris Producing Corp., Manhattan Div., 1861 Second Ave., New York 28, N. Y.—BI
 Peek, Inc., Walter E., 132 E. 44th St., Indianapolis 22, Ind.—BA
 Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—BG
 Philco Corp., Toga & C Sts., Philadelphia 34, Pa.—BA, BB, BF, BG, BH, BI, BJ
 Philson Mfg. Co., 60 Sackett St., Brooklyn 31, N. Y.—BA
 Piezo Products Co., Whitney St., Framingham, Mass.—BE
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—BG
 Polytechnic Research and Development Co., 202 Tillary St., Brooklyn 1, N. Y.—BF
 Precision Development Corp., 999 Longbeach Rd.—BF
 Precision Piezo Service, 427 Majflower St., Baton Rouge, La.—BE
 Precision Products, Inc., 719 17 St. N.W., Washington, D. C.—BE
 Premax Products Div., Chisholm-Ryder Co., Inc., Highland & College Aves., Niagara Falls, N. Y.—BA
 Press Wireless Mfg. Co., Cantilage Rd., Hicksville, N. Y.—BH
 Product Development Co., 526 Elm St., Arlington, N. J.—BA, BF
 RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK

RADIO ENGINEERING LABORATORIES, 36-40 37th St., Long Island City, N. Y.—BA, BF, BI
 Radio Specialty Mfg. Co., 2023 S. E. Sixth Ave., Portland, Ore.—BE
 Ram Electronics, Inc., S. Buekhoust St., Irvington, N. Y.—BC
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—BA, BF
 Ready-Power Co., 11231 Freud Ave., Detroit 14, Mich.—BC, BG
 Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—BD, BE, BH, BI, BJ
 ROBINSON AVIATION, INC., Teterboro Air Terminal, Teterboro, N. J.—BL
 Rosen Engineering Products, Raymond, 32nd & Walnut Sts., Philadelphia 4, Pa.—BA, BI
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—BF
 Shrader Mfg. Co., 2803 M Street, N.W., Washington 7, D. C.—BD, BG
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—BB, BG, BH, BI
 Silver Co., McMurdo, 417 Lafayette St., New York, N. Y.—BH
 Sorensen & Co., 375 Fairfield Ave., Stamford, Conn.—BG
 SPERRY GYROSCOPE CO., DIV. OF THE SPERRY CORP., Great Neck, L. I., N. Y.—BF, BG
 Standard Electronics Corp., 25 W. 43 St., New York 18, N. Y.—BB, BD, BE
 Standard Piezo Co., 127 Cedar St., Carlisle, Pa.—BE
 Stephen Mfg. Corp., 8538 Warner Drive, Culver City, Calif.—BG, BI
 Tech Laboratories Inc., Bergen & Edsall Bldgs., Palisades Park, N. J.—BB
 Technical Application Corp., Sherburne, N. Y.—BA
 TELECHROME, INC., 88 Merriek Rd., Amityville, L. I., N. Y.—BB, BJ
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—BF
 TELEX, INC., Telex Park, St. Paul 1, Minn.—BA
 Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—BG
 Torrgron Co., Inc., C. W., 236 Pearl St., Somerville, Mass.—BA
 Transmitter Equip. Mfg. Co., 345 Hudson St., New York 14, N. Y.—BD, BE, BI
 Trio Mfg. Co., Griggsville, Ill.—BA
 U. S. Recording Co., 1121 Vermont Ave., N.W., Washington 5, D. C.—BC, BD, BG
 UNIVERSAL AVIATION CORP., 230 Park Ave., New York 17, N. Y.—BD
 Ward Products Corp. Div., The Gabriel Corp., 1523 E. 45th St., Cleveland 3, Ohio—BA
 Warren Mfg. Co., 250 East St., New Haven, Conn.—BA
 Webster Electric Co., Clark & DeKoven Aves., Racine, Wisc.—BE
 Willard Storage Battery Co., 246 E. 131st, Cleveland 1, Ohio—BC
 Winchener Corp., E. 7th & Division Sts., Sioux City, Iowa—BA
 WORKSHOP ASSOCIATES, DIV. OF THE GABRIEL CO., 135 Crescent Rd., Needham Hgts. 94, Mass.—BA

3—Aviation

Airborne film recorder	DA
Airborne wire recorder	DB
Airport controller recorder	DC
Antennas	DD
Crystals	DE
Emergency equipment	DF
Intercom systems	DG
Landing system, airborne	DH
Landing system, ground	DI
Navigation equipment, airborne	DJ
Navigation equipment, ground	DK
Power supplies	DL
Power supplies, emergency	DM
Power supplies, 400 CPS	DN
Radar	DO
Radio altimeters	DP
Test equipment	DQ
Transmitters	DS
Vibration mountings	DT

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—DL, DM
 Aeronautical Radio Mfg. Co., 155 First St., Mineola, N. Y.—DD, DE, DG, DH, DJ, DL, DN, DP, DR
 Air Associates, Inc., Teterboro, N. J.—DJ, DQ
 AIRCRAFT RADIO CORP., Boonton, N. J.—DI, DJ, DQ, DS
 Airlectron Inc., Box 151, Caldwell, N. J.—DG
 Airtron, Inc., 101 E. Elizabeth Ave., Linden, N. J.—DO
 Allison Radar Corp., 11 W. 42nd St., New York 18, N. Y.—DJ, DQ
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—DD
 American Communications Corp., 306 Broadway, New York, N. Y.—DF, DG, DL, DM, DN
 American Electroengineering Co., 5025-19 W. Jefferson Blvd., Los Angeles 16, Calif.—DF, DH, DI, DJ, DL, DM, DO, DP, DQ
 American Hydromat Corp., 145 W. 57th St., New York 19, N. Y.—DJ, DK
 AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—DD
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—DL, DM
 Amplifier Corp. of America, 308 Broadway, New York 12, N. Y.—DC
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—DD, DJ, DQ
 Associated Research Inc., 3758 W. Belmont Ave., Chicago 18, Ill.—DQ

FM Production Jan-June, '51

The half-year radio total included 4,212,222 home sets, 845,309 portables and 2,969,632 automobile radios.

Radios with FM reception facilities were estimated at 693,038, or approximately 17 percent of the home radios produced in the six-month period.

In addition, 240,552 TV receivers with FM audio circuits were manufactured.

Barry Corp., 700 Pleasant St., Watertown 72, Mass.—DR
 Bassett Inc., Rex, 311 N.W. First Ave., Ft. Lauderdale, Fla.—DE, DQ
 Bell Sound Systems, 555 Marion Road, Columbus 7, Ohio—DG
 BENDIX AVIATION CORP., ECLIPSE-PIONEER DIV., Teterboro, N. J.—DH, DJ, DL, DM, DN
 Bendix Aviation Corp., Red Bank Div., Red Bank, N. J.—DL
 Bendix Aviation Corp., Pacific Div., 11600 Sherman Way, N. Hollywood, Calif.—DJ, DK, DO
 BENDIX RADIO DIV., BENDIX AVIATION CORP., Baltimore 4, Md.—DD, DG, DH, DI, DJ, DK, DL, DO, DP, DQ
 Berkeley Scientific Corp., 2200 Wright Ave., Richmond, Calif.—DQ
 BERNOT-BACH, INC., AURICON DIV., 7325 Beverly Blvd., Los Angeles 36, Calif.—DA, DL
 Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—DL
 Biddle Co., James G., 1316 Arch St., Philadelphia 7, Pa.—DQ
 Biley Electric Co., Union Station Bldg., Erie, Pa.—DE
 Bliss-Warren Electronic Corp., Sussex Airport, Sussex, N. J.—DQ
 Boehme, Inc., H. O., 915 Broadway, New York 10, N. Y.—DK
 Boonton Radio Corp., Intervale Road, N. J.—DQ
 Breon Laboratories, 1520 Evergreen Rd., Williamsport, Pa.—DE
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—DG, DQ
 Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—DP, DG
 Bunnell & Co., J. H., 881 Prospect St., Brooklyn 1, N. Y.—DJ, DK, DL, DM, DO, DP
 Burnett Radio Laboratory, Wm. W. L., 4814 Idaho St., San Diego 16, Calif.—DE
 Carter Motor Co., 2644 N. Maplewood Ave., Chicago 47, Ill.—DN
 Clear Beam Antennas, 100 Prospect Ave., Burbank, Calif.—DD
 Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—DL, DM, DQ
 Collins Radio Co., Cedar Rapids, Iowa—DD, DE, DH, DJ, DL, DN, DQ
 Commercial Radio Equipment Co., Int'l Bldg., Washington, D. C.—DE
 Communication Devices Co., 2331 12th Ave., New York 27, N. Y.—DJ, DK, DL, DM, DO, DP
 Connecticut Telephone & Electric Corp., 70 Britannia St., Meriden, Conn.—DG
 Consolidated Engineering Corp., 300 N. Sierra Madre Villa, Pasadena 8, Calif.—DQ
 Cornell-Dubilier Electric Corp., 333 Hamilton Blvd., South Plainfield, N. J.—DL
 Crest Transformer Corp., 1834 W. North Ave., Chicago 22, Ill.—DL, DM
 Crystal Research Laboratories, 29 Allyn St., Hartford, Conn.—DE
 Daco Machine & Tool Co., 202 Tillary St., Brooklyn 1, N. Y.—DJ
 Daltons Laboratories, 5066 Santa Monica Blvd., Los Angeles 27, Calif.—DE
 Dalmo-Victor Co., 1414 El Camino Real, San Carlos, Calif.—DD, DG, DH, DI, DJ, DO
 Daystrom Electronic Corp., 837 Main St., Poughkeepsie, N. Y.—DB, DC
 Dayton Airadio, Inc., P. O. Box 167, Vandalia, Ohio—DD, DG, DL
 Delco Radio Division, Kokomo, Indiana—DG, DH, DJ, DO, DP
 Designers for Industry, Inc., 2915 Detroit Ave., Cleveland 13, Ohio—DG, DO, DQ
 Dictaphone Corp., 420 Lexington Ave., New York 17, N. Y.—DC
 Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—DA, DB, DD, DL, DM, DN, DQ
 Edin Co., 207 Main St., Worcester 8, Mass.—DG, DQ
 Eicor, Inc., 1501 W. Congress St., Chicago 7, Ill.—DL, DM, DN
 Edison Electronic Co., 1802 N. Third St., Temple, Texas—DE
 Electronic Instrument Co., 276 Newport St., Brooklyn 12, N. Y.—DE
 Electronic Measurements Co., Red Bank, N. J.—DN
 Electronics Research, Inc., P. O. Box 327, Evansville, Ind.—DD
 Electro Products Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—DL, DM, DQ
 Elm Laboratories, 18 S. Broadway, Dobbs Ferry, N. Y.—DG
 Engineering Associates, 434 Patterson Rd., Dayton 9, Ohio—DQ
 Erco Radio Laboratories, Stewart Ave., E. Garden City, L. I., N. Y.—DI, DL
 Executive Inc., 415 Lexington Ave., New York 17, N. Y.—DG
 FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—DG, DH, DI, DK, DL
 Fischer & Porter Co., 19 County Line Road, Hathoro, Pa.—DQ
 Flock Process Co., 31 Fahey St., Springdale, Conn.—DR
 Gadgets, Inc., 3629 N. Dixie Drive, Dayton 4, Ohio—DD, DO, DQ
 Gaveco Laboratories, 2 East End Ave., New York 21, N. Y.—DL, DM
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—DD, DE, DH, DI, DJ, DK, DL, DM, DO
 Gillfillan Bros., 1815 Venice Blvd., Los Angeles 6, Calif.—DH, DI, DJ, DK, DO
 Gulton Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—DE, DQ
 G. W. Associates, P. O. Box 2263, El Segundo, Calif.—DL, DQ
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—DG, DL, DM

Rectangular TV Tubes Now 96%

Ninety-six percent of all television picture tubes sold to receiver manufacturers in recent months have been rectangular in form.

Receiver manufacturers' picture-tube purchases during the first half of this year totaled 2,800,000 tubes at \$75,000,000.

Hamilton-Kent Mfg. Co., Kent, Ohio—DR
 Harvey Radio Laboratories, 447 Concord Ave., Cambridge 38, Mass.—DD
 Harvey-Wells Electronics, Inc., North Street, Southbridge, Mass.—DJ, DK, DL, DP
 Hastings Instrument Co., Super Highway & Pine Ave., Hampton, Va.—DH, DI, DJ, DK, DL, DN
 Heyman Mfg. Co., 300 Michigan Ave., Kenilworth, N. J.—DE
 Highland Engineering Co., Main & Urban Sts., Westbury, N. Y.
 Holub Industries, Inc., Sycamore, Ill.—DJ, DK, DL
 HOUSTON-FEARLESS CORP., 11801 W. Olympic Blvd., Los Angeles 64, Calif.—DO
 Hunt Corp., 453 Lincoln St., Carlisle, Pa.—DE
 HUGHES AIRCRAFT CO., Culver City, Calif.—DD, DJ, DO
 Inductograph Products, Inc., 236 W. 55th St., New York 19, N. Y.—DL, DM, DN
 JAMES KNIGHTS CO., Sandwich, Ill.—DE
 Joy Mfg. Co., Oliver Bldg., Pittsburgh 2, Pa.—DH, DI
 Kay Electric Co., Maple Ave., Pine Brook, N. J.—DQ
 Kepco Laboratories, 149-14 41st Ave., Flushing 55, N. Y.—DL, DM, DN, DQ
 Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N. Y.—DD, DQ
 Korfund Co., 48-15 32nd Pl., Long Island City 1, N. Y.—DR
 Laboratory for Electronics, 43 Leon St., Boston, Mass.—DH, DI, DJ, DK, DO, DQ
 Lake Mfg. Co., 2323 Chestnut St., Oakland 7, Calif.—DG
 LaPointe Plascomold Corp., Windsor Locks, Conn.—DD
 Lavoie Laboratories Inc., Matawan-Freehold Rd., Morganville, N. J.—DK, DO
 Lear Inc., 11916 W. Pico Bldg., Los Angeles 64, Calif.—DG, DJ, DQ, DS
 Leru Laboratories, 360 Bleecker St., New York 14, N. Y.—DO
 Lingo & Son, John E., 2314 Buren Ave., Camden 5, N. J.—DD
 Link Aviation, Binghamton, N. Y.—DI, DK
 Lionel Corp., Irvington, N. J.—DG, DJ, DK, DM, DN, DO
 Loral Electronics Corp., 794 E. 140th St., Bronx 54, N. Y.—DJ
 Lord Mfg. Co., 1635 W. 12th St., Erie, Pa.—DR
 McColpin-Christie Corp., 3410 W. 67th St., Los Angeles 43, Calif.—DL
 Marconi Instruments, 23 Beaver St., New York, N. Y.—DQ
 Maryland Electronic Mfg. Corp., 5009 Calvert Rd., College Park, Md.—DI, DK
 Maurer, Inc., J. A., 37-01 31st St., Long Island City 1, N. Y.—DA
 MB Mfg. Co., 1060 State St., New Haven 11, Conn.—DQ, DJ, DK
 MELPAR, INC., 452 Swann Ave., Alexandria, Va.—DD, DJ, DK
 Metal Textile Corp., 647 E. 1st Ave., Middlesex, N. J.—DR
 Microwave Equipment Co., Greenbrook Rd., N. Caldwell, N. J.
 Midco Mfg. Co., 607 N. 8th St., Sheboygan, Wis.—DL
 Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—DL
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—DQ
 Miller Laboratories, August E., 9226 Hudson Blvd., N. Bergen, N. J.—DE
 Mitchell Industries, Mineral Wells, Texas—DD, DJ, DS
 Modulation Products Co., 56 Lispenard St., New York, N. Y.—DL, DM, DS
 Monitor Products Co., 815 Fremont Ave., S. Pasadena, Calif.—DE
 Motoresearch Co., 1600 Junction Ave., Racine, Wis.—DN
 National Aeronautical Corp., 180 S. Main St., Amler, Pa.—DD, DJ, DL, DQ
 National Electronics Mfg. Corp., 42-08 Vernon Blvd., Long Island City 1, N. Y.—DD, DE, DR
 Nebel Laboratory, R. E., 1104 Lincoln Place, Brooklyn 13, N. Y.—DE
 Negtune Electronics Co., 433 Broadway, New York 13, N. Y.—DG, DJ, DL, DN
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—DD, DL, DP, DQ
 Nichols Products Co., 325 W. Main St., Moorestown, N. J.—DO

Northern Zaleski, Ltd., Pratt Oval, Glen Cove, L. I., N. Y.—DQ
 O'Brien Electric Co., 5326 Sunset Blvd., Hollywood 27, Calif.—DG
 Olesen Co., Otto K., 1534 Cahuenga Blvd., Hollywood 28, Calif.—DG
 Onan & Sons, D. W., 43 Royalston Ave. N., Minneapolis, Minn.—DM, DN
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—DL
 Peerless Products Industries, 812 N. Pulaski Rd., Chicago 51, Ill.—DD
 Peirce Wire Recorder Corp., 1328 Sherman, Evanston, Ill.—DB
 Pentron Corp., The, 221 E. Cullerton St., Chicago 16, Ill.—DB, DG, DL
 Perma-Power Co., 4721 N. Damen Ave., Chicago 25, Ill.—DL
 Philco Corp., Tloga & C. Sts., Philadelphia 34, Pa.—DJ, DO, DS
 Philson Mfg. Co., 60 Saekett St., Brooklyn 31, N. Y.—DD
 Piezo Products Co., Whitney St., Framingham, Mass.—DG
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—DQ
 Potter Instrument Co., 115 Cutter Mill Rd., Great Neck, L. I., N. Y.—DQ
 Precision Piezo Service, 427 Mayflower St., Baton Rouge, La.—DE
 Precision Products, Inc., 719 17th St., N.W., Washington, D. C.—DE, DJ, DK
 Premax Products Div., Chisholm-Ryder Co., Inc., Highland & College Aves., Niagara Falls, N. Y.—DD
 Radiomarine Corp. of America, 75 Varick St., New York, 13, N. Y.—DO
 Radio-Music Corp., 84 S. Water St., Port Chester, N. Y.—DD
 Radio Specialty Mfg. Co., 2023 S. E. Sixth Ave., Portland 14, Ore.—DE
 Radio Transceiver Laboratories, 116-23 Jamaica Ave., Richmond Hill 18, N. Y.—DS
 Ready-Power Co., 11231 Freud Ave., Detroit 14, Mich.—DL, DM
 Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—DE
 Reiner Electronics Co., 152 W. 25th St., New York 1, N. Y.—DL
 ROBINSON AVIATION, INC., Teterboro Air Terminal, Teterboro, N. J.—DR
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—DA, DD, DG, DL, DQ
 SARKES TARZIAN, INC. (see Tarzian, Inc., Sarkes)
 Schuttig & Co., 9th & Kearny Sts., N.E., Washington 17, D. C.—DD, DH, DJ, DK, DL, DP, DS
 Scientific Radio Products Co., 738 W. Broadway, Council Bluffs, Iowa—DE
 Scientific Radio Service, 4301 Sheridan St., Hyattsville, Md.—DE
 Servomechanisms, Inc., Post & Stewart Aves., Westbury, N. Y.—DJ, DN
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—DI, DK, DL, DN, DQ
 Simphonone Corp. of America, 303 Fifth Ave., New York 16, N. Y.—DG
 SIMPSON ELECTRIC CO., 5208 W. Kinzie St., Chicago 44, Ill.—DQ
 Sorensen & Co., 375 Fairfield Ave., Stamford, Conn.—DL, DN
 SPERRY GYROSCOPE CO., DIV. OF THE SPERRY CORP., Great Neck, N. Y.—DI, DJ, DK, DO, DQ
 Stancil-Hoffman Corp., 1016 N. Highland Ave., Hollywood 38, Calif.—DB, DC
 Standard Electrical Products, 400 E. First St., Dayton 2, Ohio—DG, DL, DN
 Standard Piezo Co., 127 Cedar St., Carlisle, Pa.—DE
 Star Expansion Products Co., 147 Cedar St., New York 6, N. Y.—DQ
 Sterling Instruments Co., 13331 Linwood Ave., Detroit 6, Mich.—DQ, DR
 Stromberg-Carlson Co., 100 Carlson Rd., Rochester, N. Y.—DG
 Suburban Radio Co., 158 Central Ave., Rochelle Park, N. J.—DL, DM, DS
 Tartak-Stolle Electronics, Inc., 3970 S. Grand Ave., Los Angeles 37, Calif.—DN
 TARZIAN, INC., SARKES, 539 S. Walnut St., Bloomington, Ind.—DF, DJ, DK, DL, DO
 Tech Laboratories, Inc., Bergen & Edsall Blvds., Palisades Park, N. Y.—DQ
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—DQ
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—DG, DQ
 Tel-Instrument Co., 50 Paterson Ave., E. Rutherford, N. J.—DL
 Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—DL, DM
 Torngrn Co., Inc., C. W., 236 Pearl St., Somerville, Mass.—DD
 Transmitter Equip. Mfg. Co., 345 Hudson St., New York 14, N. Y.—DG, DJ, DK, DL, DO, DQ
 U. S. Motors Corp., 584 Nebraska St., Oshkosh, Wis.—DM
 Valpey Crystal Corp., P. O. Box 325, Holliston, Mass.—DE
 Varo Mfg. Co., Box 638, Garland, Tex.—DL, DM
 Vokar Corp., 7300 Huron River Drive, Dexter, Mich.—DL, DM
 Walkirt Co., 5808 Marilyn Ave., Culver City, Calif.—DQ
 Ward Products Corp., Div. Gabriel Corp., 1523 E. 45th St., Cleveland 3, Ohio—DD
 Warren Mfg. Co., 250 East St., New Haven, Conn.—DD
 Western Sound & Electric Labs., 805 S. Fifth St., Milwaukee, Wis.—DG
 Westline Electronics Co., 11660 Olympic Blvd., Los Angeles 25, Calif.—DE
 Weston Electrical Instrument Corp., 614 Frelinghuysen Ave., Newark 5, N. J.—DQ

WHEELER INSULATED WIRE CO., 150 E. Aurora St., Waterbury 20, Conn.—DG
 Wilcox Electric Co., 14th & Chestnut Sts., Kansas City, Mo.—DE, DF, DG, DL, DM, DN, DQ, DS
 Wincharger Corp., E. 7th & Division Sts., Sioux City, Iowa—DL, DM, DN
 WIND TURBINE CO., E. Market St. & P. R. R., W. Chester, Pa.—DD
 Winslow Co., 9 Liberty St., Newark 5, N. J.—DG, DJ
 WORKSHOP ASSOCIATES, DIV. OF THE GABRIEL CO., 135 Cresecent Rd., Needham Hts. 94, Mass.—DD

4—Police, Industrial, Common Carrier, Marine, Railroad, Public Safety, Civilian Defense, etc.

AntennasCA
Auto alarmsCB
Citizen radiosCC
Control equipmentCE
CrystalsCD
Film RecordersCR
Intercom systemsCF
MicrophonesCG
Pack setsCH
Portable Field TelephoneCS
Power suppliesCI
Power supplies, emergencyCJ
RadarCW
Receivers, fixedCK
Receivers, mobileCL
TransceiversCM
TransmittersCN
Vibration mountingsCO
Walkie TalkiesCP

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—CI, CJ
 Aeronautical Communications Equip., 3090 Douglas Rd., Miami 33, Fla.—CK, CL, CN
 Air Associates, Inc., Teterboro, N. J.—CA, CB, CD, CF, CH, CI, CK, CL, CM, CN, CP, CQ
 Airplane & Marine Instruments, Inc., Clearfield, Pa.—CI, CM, CN
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—CA
 ALTEC LANSING CORP., 9356 Santa Monica Blvd., Beverly Hills, Calif.—CG, CI
 American Communications Corp., 306 Broadway, New York, N. Y.—CC, CD, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 American Electronering Co., 5025-19 W. Jefferson Blvd., Los Angeles 16, Calif.—CD, CH, CI, CJ, CK, CL, CM
 American Microphone Co., 370 S. Fair Oaks Ave., Pasadena, Calif.—CF
 AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—CA
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—CI, CJ
 ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—CA
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—CA
 Applied Electronics Co., 1246 Folsom St., San Francisco 3, Calif.—CA, CK, CN
 Approved Electronic Instrument Corp., 142 Liberty St., New York 6, N. Y.—CK
 Arlington Electric Products Inc., 55 Vandam St., New York 13, N. Y.—CD, CF, CK
 Astatic Corp., Harbor and Jackson Sts., Conneaut, Ohio—CG
 Automatic Electric Sales, 1033 W. Van Buren St., Chicago 7, Ill.—CF, CK, CL
 Barry Corp., 700 Pleasant, Watertown, Mass.—CO
 Barker & Williamson, Inc., 235 Fairfield Ave., Upper Darby, Pa.—CD, CH, CK, CL, CM
 Bassett, Inc., Rex, 311 N.Y. 1st Ave., Ft. Lauderdale, Fla.—CE, CK, CL, CM, CN
 Bell Sound Systems, 555 Marlon Road, Columbus 7, Ohio—CF
 Bendix Aviation Corp., Red Bank Div., Red Bank, N. J.—CI
 BENDIX RADIO DIV., BENDIX AVIATION CORP., Baltimore 4, Md.—CA, CD, CH, CI, CK, CL, CM, CN, CP
 Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—CI
 Biley Electric Co., Union Station Bldg., Erie, Pa.—CE
 Bliss-Warren Electronic Corp., Sussex Airport, Sussex, N. J.—CD
 Boehme, Inc., H. O., 915 Broadway, New York 10, N. Y.—CD
 Breico Electronics Corp., 55 Vandam St., New York 13, N. Y.—CB, CK, CL
 Breon Laboratories, 1520 Evergreen Rd., Williamsport, Pa.—CE
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—CD, CF, CI
 Browning Laboratories, Inc., 750 Main St., Winchester, Mass.—CD
 Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—CG
 Buggie & Co., H. H., 726 Staton St., Toledo, Ohio—CA
 Bunnell & Co., J. H., 81 Prospect St., Brooklyn 1, N. Y.—CD, CI, CJ, CK, CL, CM
 Burnett Radio Laboratory, Wm. W. L., 4814 Idaho St., San Diego 16, Calif.—CE
 Burton-Rogers Co., 292 Main St., Cambridge 42, Mass.—CA
 Capehart-Farnsworth Corp., Ft. Wayne 1, Ind.—CA, CI, CL, CN
 Carler Motor Co., 2644 N. Maplewood Ave., Chicago 47, Ill.—CI
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—CI

Clarke Instrument Corp., 919 Jesup-Blair Dr., Silver Spring, Md.—CK
 Clear Beam Antennas, 100 Prospect Ave., Burbank, Calif.—CA
 Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—CI
 Collins Audio Products Co., P. O. Box 368, Westfield, N. J.—CK, CL
 Collins Radio Co., Cedar Rapids, Iowa—CD, CE, CK, CN
 Commercial Radio Equipment Co., International Bldg., Washington, D. C.—CE
 Communications Co., 300 Greco Ave., Coral Gables, Fla.—CA, CI, CK, CL
 Communication Devices Co., 2331 12th Ave., New York 27, N. Y.—CB, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 Communication Measurements Laboratory, Inc., 120 Greenwich St., New York 6, N. Y.—CI
 Communication Products Co., Marlboro, N. J.—CA
 Connecticut Telephone & Electric Corp., 70 Britannia St., Meriden, Conn.—CF, CG
 Cooper Electronic Products Co., 4500 Melrose St., Philadelphia, Pa.—CF
 Cornell-Dubilier Electric Corp., 333 Hamilton Blvd., S. Plainfield, N. J.—CI, CJ
 Crest Transformer Corp., 1834 W. North Ave., Chicago 22, Ill.—CI, CJ
 Crystal Research Laboratories, 29 Allyn St., Hartford, Conn.—CE
 Custom Craft Mfg. Co., 256 E. 98th St., Brooklyn 12, N. Y.—CD, CN
 Daimo-Victor Co., 1414 El Camino Real, San Carlos, Calif.—CF
 Daystrom Electronic Corp., 837 Main St., Poughkeepsie, N. Y.—CR
 Delco Radio Division, Kokomo, Ind.—CK, CL, CM, CP
 Designers for Industry Inc., 2915 Detroit Ave., Cleveland 13, Ohio—CD, CF, CK, CL, CP
 Dielectric Products Co., 125 Virginia Ave., Jersey City 5, N. J.—CA
 Doolittle Radio, Inc., 7421 Loomis Blvd., Chicago 36, Ill.—CH, CP
 Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—CA, CI, CJ, CK, CL
 DuKane Corp., St. Charles, Ill.—CF
 Eckstein Radio & Television Co., 3400 East 42nd St., Minneapolis, Minn.—CL
 Edin Co., 207 Main St., Worcester 8, Mass.—CC, CF, CP
 Eicor, Inc., 1501 W. Congress St., Chicago 7, Ill.—CI, CJ
 Eidson Electronic Co., 1802 N. Third St., Temple, Texas—CE
 Electric Specialty Co., 211 South St., Stamford, Conn.—CI
 Electronic Instrument Co., 276 Newport St., Brooklyn 12, N. Y.—CE
 Electronic Rectifiers, Inc., 2102 Spaan Ave., Indianapolis 3, Ind.—CI, CJ
 Electronic Research & Mfg. Corp., 1420 E. 25th St., Cleveland 14, Ohio—CC, CD, CF, CH, CK, CL, CM, CN, CP
 Electronics Contracting Co., 122 Chambers St., New York 7, N. Y.—CM
 Electronics Research, Inc., P. O. Box 327, Evansville, Ind.—CA
 Electro Products Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—CI, CJ
 Electro-Voice, Inc., Carroll & Cecil Sts., Buchanan, Mich.—CG
 Elm Laboratories, 18 S. Broadway, Dobbs Ferry, N. Y.—CF, CK
 Eltron, Inc., 407 N. Jackson St., Jackson, Mich.—CD, CI
 Erco Radio Laboratories, Stewart Ave. E., Garden City, L. I., N. Y.—CA, CD, CI, CK, CL, CN
 Executone, Inc., 415 Lexington Ave., New York, N. Y.—CF
 Farmers Eng'g. & Mfg. Co., 549 Brushton Ave., Pittsburgh 21, Pa.—CD, CF, CM
 FEDERAL TELEPHONE AND RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—CA, CD, CF, CI, CK, CL, CM, CN
 Ferrar Radio & Television Corp., 55 W. 26th St., New York 10, N. Y.—CF, CI, CK, CL
 Fisher Research Labs., 1861 University Ave., Palo Alto, Calif.—CK, CL, CM, CN, CP
 Flock Process Co., 31 Fahey St., Springdale, Conn.—CO
 Gale-Dorothea Mechanisms, 81-01 Broadway, Elmhurst, L. I., N. Y.—CD
 GATES RADIO CO., Quincy, Ill.—CE, CI, CJ, CK, CN
 Gaveco Laboratories, 2 East End Ave., New York 21, N. Y.—CD, CI, CJ
 Gee-Lar Mfg. Co., 1330 10th Ave., Rockford, Ill.—CA, CD
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—CA, CD, CE, CF, CI, CJ, CK, CL, CM, CN
 Gertsch Products, Inc., 118-46 Mississippi Ave., Los Angeles 25, Calif.—CL
 Godfrey Mfg. Co., 171 S. 2nd St., Milwaukee 4, Wis.—CF
 Gray Radio Co., 501 Forest Hill Blvd., W. Palm Beach, Fla.—CM
 Gulton Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—CE, CG
 G. W. Associates, P. O. Box 2263, El Segundo, Calif.—CA, CI
 Hallicrafters Co., 4401 W. Fifth Ave., Chicago 24, Ill.—CK, CL
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—CD, CF, CI, CJ
 Hamilton Kent Mfg. Co., Kent, Ohio—CO
 Hammarlund Mfg. Co., 460 W 34th St., New York 1, N. Y.—CD
 Harvey Radio Laboratories, 447 Concord Ave., Cambridge 38, Mass.—CA, CD, CE, CI, CK, CL, CM, CN
 Harvey-Wells Electronics, Inc., North Street, Southbridge, Mass.—CC, CH, CI, CJ, CK, CL, CM, CN, CP
 Hastings Instrument Co., Super Highway & Pine Ave., Hampton, Va.—CD
 Heyman Mfg. Co., 300 Michigan Ave., Kenilworth, N. J.—CE

Highland Engineering Co., Main & Urban Sts., Westbury, L. I., N. Y.—CI
 Holtzer-Cabot, 125 Amory St., Boston 19, Mass.—CS
 Holub Industries, Inc., Sycamore, Ill.—CI
 Hudson American Corp., 25 W. 43rd St., New York 36, N. Y.—CA, CE, CL, CM, CN
 Hunt Corp., 453 Lincoln St., Carlisle, Pa.—CE
 Inductograph Products, Inc., 236 W. 55th St., New York 19, N. Y.—CI, CJ
 Insuline Corp. of America, 36-02 35th Ave., Long Island City 1, N. Y.—CA
 Intercall Systems, Inc., 10 Norwood Ave., Dayton 1, Ohio—CF
 Intervo Corp., 1846 Westlake N., Seattle 9, Wash.—CA, CF, CM, CN
 Ionic Electronic Equipment Co., 1705 N. Kenmore, Los Angeles 27, Calif.—CD
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—CA, CK, CL, CM, CN
 JAMES KNIGHTS CO., Sandwich, Ill.—CE
 Jefferson Inc., Ray, 40 E. Merrick Rd., Freeport, L. I., N. Y.—CA, CE, CL, CM, CN
 JOHNSON CO., E. F., 206 2nd Ave., S.W., Waseca, Minn.—CN
 Kaar Engineering Co., 2995 Middlefield Rd., Palo Alto, Calif.—CA, CD, CE, CG, CI, CK, CL, CM, CN
 Kepco Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—CD, CI, CJ
 Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N. Y.—CA
 Korfund Co., 48-15 32 Pl., Long Island City 1, N. Y.—CO
 Lake Mfg. Co., 2323 Chestnut St., Oakland 7, Calif.—CF
 Lauehik Radio Mfg. Co., 3927 Monroe Ave., Wayne, Mich.—CK, CL
 LINDBERG INSTRUMENT CO., 830 Folger Ave., Berkeley, Calif.—CG
 Lingo & Son Inc., John E., 2814 Buren Ave., Camden 5, N. J.—CA
 Link Radio Corp., 125 W. 17th St., New York, N. Y.—CA, CB, CD, CE, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 Lionel Corp., Irvington, N. J.—CD, CF, CG, CH, CM
 Lord Mfg. Co., 1635 W. 12th St., Erie, Pa.—CO
 Lumentec Electronic Co., 407 S. Dearborn St., Chicago 5, Ill.—CB, CD
 Lyman Electronic Corp., 12 Cass St., Springfield 4, Mass.—CF

Management Queries

The Purdue University Research Foundation has copyrighted a test to facilitate choosing supervisors for promotion. It is a carefully devised and scored examination of human-relations attitudes, which many large companies are using in filling managerial jobs. Here are, some examples of the questions asked:

Which of the following practices and statements do you think are right, which are wrong:

- (1) Admitting it to your workers when you make a wrong decision.
- (2) Explaining the company's policies concerning hiring, firing, and promoting men.
- (3) Using production records alone to determine which worker to recommend for promotion.
- (4) Posting the names of the workers with the worst production records during each previous week.
- (5) Most employees do better work if they get a good bawling out every so often.
- (6) The best way to handle tough workers is to be tougher than they are.
- (7) Most employees will do better work when constantly watched by their supervisors.

216 Million Tubes Sold First Half of 1951

Sales of receiving tubes in the first half of 1951 totalled 215,902,325 units compared with 170,375,921 tubes sold in the corresponding period of 1950, according to the Radio-Television Manufacturers Association.


The RTMA report showed 153,957,766 tubes sold for new equipment, 50,105,634 for replacements, 10,358,858 for export and 1,480,067 tubes sold to Government agencies during the six-month period. Sales during the month of June amounted to 27,667,099 tubes compared with 32,480,668 in the corresponding month of 1950.

Lysco Mfg. Co., 82 Herinan St., East Rutherford, N. J.—CK, CL, CN, CP
 McCollip-Christie Corp., 3410 W. 67th St., Los Angeles 43, Calif.—CI
 Maurer, Inc., J. A., 37-01 31st St., Long Island City 1, N. Y.—CI
 MB Mfg. Co., 1060 State St., New Haven 11, Conn.—CO
 Metal Textile Corp., 647 E. 1st Ave., Middlesex, N. J.—CO
 Midco Mfg. Co., Inc., 607 No. 8th St., Sheboygan, Wis.—CI, CJ
 Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—CF
 Millen Mfg. Co., Inc., James, 150 Exchange St., Malden 48, Mass.—CI
 Miller Laboratories, August E., 9226 Hudson Blvd., North Bergen, N. J.—CE
 Mitchell Industries, Mineral Wells, Texas—CL, CM
 Modulation Products Co., 56 Lispenard St., New York 13, N. Y.—CD, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 Monitor Products Co., 815 Fremont Ave., S. Pasadena, Calif.—CE
 MOTOROLA, INC., 4545 Augusta Blvd., Chicago 51, Ill.—CA, CB, CD, CE, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 National Aeronautical Corp., 180 S. Main St., Ambler, Pa.—CK, CM
 National Electronics Laboratories, 1713 Kalorama Rd., N. W., Washington 9, D. C.—CL, CN
 National Inter-Communication Systems, 1531 Devon Ave., Chicago, 26, Ill.—CF, CI
 National Electronics Mfg. Corp., 42-03 Vernon Blvd., Long Island City 1, N. Y.—CA
 Nebel Laboratory, R. E., 1104 Lincoln Place, Brooklyn 13, N. Y.—CE
 Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—CD, CF, CI, CJ
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—CA, CI, CK, CN
 Northern Radio Co., 134 Bell St., Seattle 1, Wash.—CK, CL, CN
 O'Brien Electric Co., 5326 Sunset Blvd., Hollywood 27, Calif.—CB, CF
 Onan & Son, D. W., 3264 University Ave., Minneapolis 14, Minn.—CJ
 Olesen Co., Otto K., 1534 Cahuenga Blvd., Hollywood 28, Calif.—CD, CF, CG
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—CI
 Orthon Corp., 196 Albion Ave., Paterson, N. J.—CF, CI, CJ, CK
 Parts Producing Corp., Manhattan Div., 1961 Second Ave., New York 28, N. Y.—CL
 Pearce-Simpson, Inc., 3023 Coral Way, Miami 34, Fla.—CA, CH, CK, CL, CN, CP
 Peek, Inc., Walter E., 132 E. 44th St., Indianapolis, Ind.—CA
 Pentron Corp., The, 221 E. Cullerton St., Chicago 16, Ill.—CC, CF, CI, CK, CL, CP
 Perma-Power Co., 4721 N. Damen Ave., Chicago 25, Ill.—CI
 PERMOFLUX CORP., 4900 W. Grand Ave., Chicago 39, Ill.—CG
 Phico Corp., Tioga & C Sts., Philadelphia 34, Pa.—CA, CD, CE, CI, CJ, CK, CL, CN
 Philson Mfg. Co., 60 Sackett St., Brooklyn 31, N. Y.—CA
 Piezo Products Co., Whitney St., Framingham, Mass.—CE
 Pioneer Electronics Corp., 2232 Broadway, Santa Monica, Calif.—CI, CN, CP
 Precision Piezo Service, 427 Mayflower St., Baton Rouge, La.—CB
 Precision Products, Inc., 719 17th St., N. W., Washington, D. C.—CE


Premax Products Div., Chisholm-Ryder Co., Highland & College Aves., Niagara Falls, N. Y.—CA
 Press Wireless Mfg. Co., Cantiague Rd., Hicksville, N. Y.—CK, CN
 Product Development Co., 528 Elm St., Arlington, N. J.—CA
 Radio Apparatus Corp., 55 N. New Jersey St., Indianapolis 4, Ind.—CB
 RADIOD CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—CA, CD, CE, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 RADIO ENGINEERING LABORATORIES, 36-40 37th St., Long Island City 1, N. Y.—CK, CL, CN
 Radiomarine Corp. of America, 75 Varick St., New York 13, N. Y.—CA, CB, CK, CM, CN
 Radio Specialty Mfg. Co., 2033 S.E. Sixth Ave., Portland 14, Ore.—CA, CE, CG, CH, CL, CM, CN, CP
 Radio Transceiver Laboratories, 116-23 Jamaica Ave., Richmond Hill 18, L. I., N. Y.—CH, CL, CM, CN, CP
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—CA, CI, CJ, CP
 Ready-Power Co., 11231 Freud Ave., Detroit 14, Mich.—CI, CJ
 Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—CE
 Roanwell Corp., 662 Pacific St., Brooklyn 17, N. Y.—CG
 ROBINSON AVIATION, INC., Teterboro Air Terminal, Teterboro, N. J.—CO
 Rosen Engineering Products, Raymond, 32nd and Walnut Sts., Philadelphia 4, Pa.—CA, CF, CI, CK, CL, CN, CP
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—CM, CN
 Sargent-Raymont Co., 212 9th St., Oakland 7, Calif.—CK
 SARKES TARZIAN, see Tarzian, Sarkes
 Schauer Mfg. Co., 2079 Reading Rd., Cincinnati, Ohio—CI
 Schuttig & Co., 8th & Kearny Sts., N. E., Washington 17, D. C.—CA, CD, CI, CK, CM, CN
 Scientific Radio Products Co., 738 W. Broadway, Council Bluffs, Iowa—CE
 Scientific Radio Service, 4301 Sheridan St., University Pk., Hyattsville, Md.—CE
 SHURE BROS., 225 W. Huron St., Chicago 10, Ill.—CG
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—CI, CJ, CN
 Silver Co., Inc., McMurdo, 417 Lafayette St., New York, N. Y.—CK, CL, CN
 Simpson Mfg. Co., Mark, 32-28 49th St., Long Island City 3, N. Y.—CF
 SNYDER MFG. CO., 22nd & Ontario Sts., Philadelphia, Pa.—CA
 Sonar Radio Corp., 59 Myrtle Ave., Brooklyn 1, N. Y.—CC, CH, CK, CL, CM, CN, CP
 Sorenson & Co., 375 Fairfield Ave., Stamford, Conn.—CI
 Specialty Battery Co., 212 E. Washington Ave., Madison 3, Wisc.—CJ
 Spellman Television Co., 3029 Webster Ave., Bronx, N. Y.—CI
 Standard Electronics Corp., 25 W. 43 St., New York 18, N. Y.—CE
 Standard Piezo Co., 127 Cedar St., Carlisle, Pa.—CE
 Stephens Mfg. Corp., 8538 Warner Drive, Culver City, Calif.—CG, CI, CN
 Suburban Radio Co., 158 Central Ave., Rochelle Park, N. J.—CB, CD, CF, CH, CI, CJ, CK, CL, CM, CN, CP
 SYLVANIA ELECTRIC PRODUCTS, INC., 1740 Broadway, New York 19, N. Y.—CC, CM
 Taffett Radio & Television Co., 2530 Belmont Ave., New York 58, N. Y.—CK, CL
 Talk-A-Phone Co., 1512 S. Pulaski Rd., Chicago 23, Ill.—CF
 Tartak-Stoff Electronics, Inc., 3970 S. Grand Ave., Los Angeles 37, Calif.—CI
 TARZIAN, SARKES, INC., 539 So. Walnut St., Bloomington, Ind.—CM
 Telectro Industries Corp., 35-18 37th St., Long Island City 1, N. Y.—CB, CF, CI, CJ
 Tel-Instrument Co., 50 Paterson Ave., E. Rutherford, N. J.—CI
 Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—CI, CJ
 Torngren Co., C. W., 236 Pearl St., Somerville, Mass.—CA
 Transmitter Equip. Mfg. Co., 345 Hudson St., New York 14, N. Y.—CD, CI, CK, CL, CM, CN
 Turner Co., 909 17th St., N.E., Cedar Rapids, Iowa—CG
 U. S. Motors Corp., 584 Nebraska St., Oshkosh, Wisc.—CJ
 U. S. Recording Co., 1121 Vermont Ave., N. W., Washington 5, D. C.—CF, CD
 UNIVERSAL AVIATION CORP., 230 Park Ave., New York 17, N. Y.—CD
 Valpey Crystal Corp., P. O. Box 325, Holliston, Mass.—CE
 Vokar Corp., 7300 Huron River Drive, Dexter, Mich.—CH, CI
 Ward Products Corp., Div. The Gabriel Corp., 1523 E. 45th St., Cleveland 3, Ohio—CA
 Warren Mfg. Co., 250 East St., New Haven, Conn.—CA
 West Coast Electronics Co., 1601 S. Burlington Ave., Los Angeles 6, Calif.—CK, CL, CM, CN
 Western Sound & Electric Laboratories, 805 S. Fifth St., Milwaukee, Wisc.—CF
 WESTINGHOUSE ELECTRIC CORP., CONSTRUCTION & COMMUNICATIONS SEC. 10L, East Pittsburgh, Pa.—CI, CK, CL, CN
 Westline Electronics Co., 11660 Olympic Blvd., Los Angeles 25, Calif.—CE
 WHEELER INSULATED WIRE CO., 150 E. Aurora St., Westbury 91, Conn.—CF
 White Marine Radio Co., 122 Chambers St., New York 7, N. Y.—CE, CI, CK, CL, CN
 Wilcox Electric Co., 14 and Chestnut Sts., Kansas City, Mo.—CE, CI, CK, CL, CN
 Williams Ship-Radio Co., 4366 Mentone St., San Diego 7, Calif.—CN
 Wincharger Corp., E. 7th and Division Sts., Sioux City, Iowa—CA, CI, CJ
 Winslow Co., 9 Liberty St., Newark 5, N. J.—CD, CF
 WORKSHOP ASSOCIATES, DIV. OF THE GABRIEL CO., 135 Crescent Road, Needham Heights 94, Mass.—CA

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
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
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
Horns
18 MODELS




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


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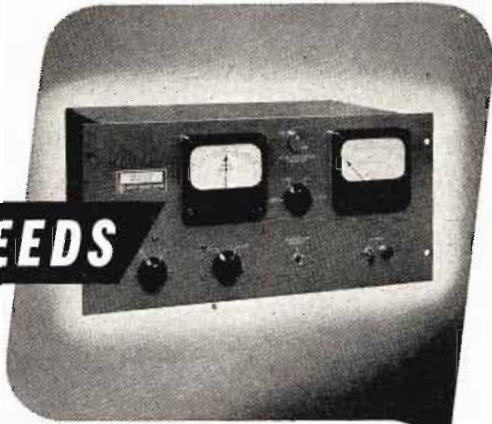
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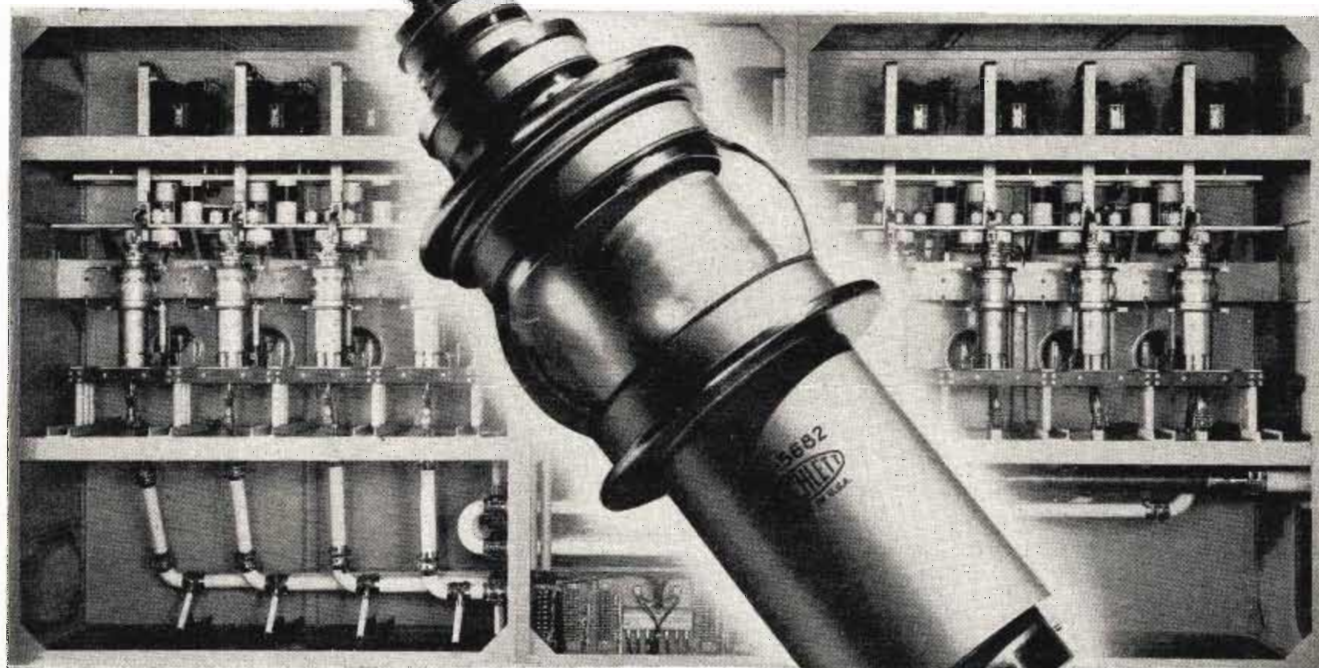
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Magnetron	EH
Photo tubes	EI
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Thyratron	EN
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- Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—EK, EL
- Aerolux Light Corp., 653 11th Ave., New York 19, N. Y.—EI, EL, EM, EN, EQ
- Aeronautical Radio Mfg. Co., 155 First St., Mineola, N. Y.—EC
- American Scientific Co., P. O. Box 1, High Bridge Sta., New York 52, N. Y.—EM
- American Structural Products Co., P. O. Box 1035, Toledo 1, Ohio—EA, ET
- American Television, Inc., 523 S. Plymouth Ct., Chicago 5, Ill.—EA, EN
- Amprex Electronic Corp., 25 Washington St., Brooklyn 1, N. Y.—EH, EL, EM, EN, EP, EQ
- AMPERITE CO., 561 Broadway, New York 12, N. Y.—EM
- Anton Electronic Labs., 1226 Flushing Ave., Brooklyn 6, N. Y.—EM
- Arc Radio Corp., 523 Myrtle Ave., Brooklyn 5, N. Y.—EA
- Atlantic Electronics Corp., 89 Jefferson St., Passaic, N. J.—EA
- Bassett, Inc., Rex, 311 N. W. First Ave., Ft. Lauderdale, Fla.—EC
- BENDIX AVIATION CORP., ECLIPSE-PIONEER DIV., Teterboro, N. J.—EG, EJ, EL, EM, EN, EP, EQ
- Berger Communications, 109-01 72 Rd., Forest Hills, L. I., N. Y.—EA
- Caphart-Farnsworth Corp., Ft. Wayne 1, Ind.—EA, EM
- Chatham Electronics Corp., 475 Washington St., Newark 2, N. J.—EL, EM, EN, EP, EQ
- Continental Electric Co., Geneva, Ill.—EA, EL, EM, EV
- DUMONT LABORATORIES, INC., ALLAN B., 1000 Main Ave., Clifton, N. J.—EA, EP, EW
- Eidson Electronic Co., 1802 N. Third St., Temple, Texas—EC
- EITEL-McCULLOUGH, INC., 728 San Mateo Ave., San Bruno, Calif.—EA, EG, EL, EM, EP
- Electronic Products Co., 111 E. Third St., Mt. Vernon, N. Y.—EM
- Electronic Tube Corp., 1200 E. Mermaid Lane, Philadelphia 18, Pa.—EA, EM
- Electrons, Inc., 127 Sussex Ave., Newark 4, N. J.—EL, EN
- Electro-Tech Equipment Co., 309 Canal St., New York 13, N. Y.—EK, EQ
- Eureka Television & Tube Corp., 69 Fifth Ave., Hawthorne, N. J.—EA, EL, EM, EP
- Fansteel Metallurgical Corp., 2200 Sheridan Rd., N. Chicago, Ill.—EK
- FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—EA, EH, EK, EL, EP, EQ
- Flett Laboratory, 17 Madison Ave., Lansdowne, Pa.—EA
- Freeland Products Co., 700 Dryades St., New Orleans 12, La.—EP
- GATES RADIO CO., Quincy, Ill.—EA, EL, EM, EP, EV
- GENERAL ELECTRIC CO., ELECTRONICS DEPT., TUBE DIV., Schenectady 5, N. Y.—EA, EJ, EM, EP, EV, EW
- General Electronics, Inc., 101 Hazel St., Paterson, N. J.—EA, EL, EM, EP
- Glasscraft, 5210 E. Olympic Blvd., Los Angeles 22, Calif.—EA, EH, EK, EL, EM, EN, EP
- Haydu Bros., Box 1226, Plainfield, N. J.—EA
- Heintz & Kaufman Div., Robert Dollar Co., 947 Broadway, Redwood City, Calif.—EL, EM, EP
- Hunt Corp., 453 Lincoln St., Carlisle, Pa.—EC
- HUGHES AIRCRAFT CO., Culver City, Calif.—EB
- Hytron Radio & Electronics Corp., 76 Lafayette St., Salem, Mass.—EA, EJ, EK, EL, EP, EQ
- International Rectifier Corp., 6809 S. Victoria Ave., Los Angeles 43, Calif.—EM
- JAMES KNIGHTS CO., Sandwich, Ill.—EC
- Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N. Y.—EG, EH, EO
- Kip Electronics Corp., 155 Waverly Pl., New York 14, N. Y.—EL, EM
- Kotron Rectifier Corp., 54 Clark St., Newark 4, N. J.—EK
- Kuthe Laboratories, Inc., 150 Summit St., Newark 4, N. J.—EN
- Lansdale Tube Co., Lansdale, Pa.—EA, EJ
- Lectrovision, Inc., 144 Union Ave., New Rochelle, N. Y.—EA
- Lewis & Kaufman, Inc., P. O. Box 337, Los Angeles, Calif.—EL, EP
- MACHLETT LABORATORIES, INC., 1063 Hope St., Springdale, Conn.—EL, EM, EN, EP

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*Includes State Department's Voice of America Transmitters.

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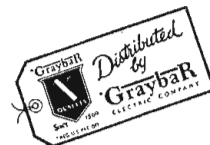
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National Company, Malden, Mass.—EX
National Electronics, Inc., Geneva, Ill.—EL, EM
National Union Radio Corp., 350 Scotland Rd., Orange, N. J.—EA, EJ, EL, EM, EP
National Video Corp., 3019 W. 47 St., Chicago, Ill.—EA
Nebel Laboratory, R. E., 1104 Lincoln Pl., Brooklyn 13, N. Y.—EC
North American Philips, 100 E. 42 St., New York 17, N. Y.—EA, EM
Northeastern Research Inc., P. O. Box 607, Springdale, Conn.—EP
Orsyd Co., 6602 Walton Ave., Detroit 10, Mich.—EA, EM, EN
Pacific Electronics, Shannon Rd., Los Gatos, Calif.—EP
Philo Corp., Tioga & C Sts., Philadelphia 34, Pa.—EA, EB, ED, EJ, EL, EM, EO, EV, EW
Pioneer Electronics Corp., 2232 Broadway, Santa Monica, Calif.—EA, EE, EF, EL, EM, EP
Process & Instruments, 60 Greenpoint Ave., Brooklyn 22, N. Y.—EM
Radiant Lamp Corp., 300 Jeiff Ave., Newark S. N. J.—EK
RADIO CORP. OF AMERICA, RCA VICTOR DIV. TUBE DEPT., Harrison, N. J.—EA, EE, EF, EG, EII, EL, EJ, EL, EM, EN, EO, EP, EQ
RADIO RECEPTOR CO., 251 W. 19th St., New York 11, N. Y.—EK
RAULAND CORP., 4245 N. Knox Ave., Chicago 41, Ill.—EK, EH, EM, EN
Raytheon Mfg. Co., Willow St., Waltham, Mass.—EA, EB, EG, EH, EJ, EK, EL, EM, EN, EP, EQ
Reeder & Co., Charles M., 171 Victor Ave., Detroit 3, Mich.—EM
REEVES SOUNDCRAFT CORP., 10 E. 52nd St., New York 22, N. Y.—EA
Reilly Co., Edward R., 218 Fulton St., New York 7, N. Y.—EL, EM, EP
Remington Rand Inc., Picture Tube Prod. Div., Wilson Ave., S. Norwalk, Conn.—EA
Ross Mfg. Co., 860 Washington St., Burlington, Iowa—EJ, EL
SARKES TARZIAN, INC., see Tarzian, Sarkes
Schauer Mfg. Corp., 2079 Reading Rd., Cincinnati, Ohio—EK
Sheldon Electric Co., 68 Coit St., Irvington 11, N. J.—EA, EJ, EL, EN
Sola Electric Co., 4633 W. 16 St., Chicago 50, Ill.—EQ
Sonotone Corp., Box 200, Elmsford, N. Y.—EJ, EM, ES
Speltman Television Corp., 3029 Webster Ave., New York 67, N. Y.—EA, EJ, EM
SPINCRAFT, INC., 4149 W. State St., Milwaukee 8, Wisc.—EU
SPERRY GYROSCOPE CO., Great Neck, N. Y.—EG, EP
Standard Arcturus Corp., 54 Clark St., Newark 4, N. J.—EA, EJ, EK, EL, EM, EP, EQ
Standard Crystal Co., 400 Armstrong Ave., Kansas City 1, Kan.—EC
Superior Electric Co., 83 Laurel St., Bristol, Conn.—EQ
SYLVANIA ELECTRIC PRODUCTS CO., 1740 Broadway, New York 19, N. Y.—EA, EB, EC, ED, EG, EH, EI, EJ, EK, EL, EM, EN, EP, EQ
TARZIAN, SARKES, INC., 539 S. Walnut St., Bloomington, Ind.—EA, EB, EC, EG, EH, EJ, EK, EM, EO
Taylor Tubes Inc., 2312 W. Wabasha Ave., Chicago 47, Ill.—EA, EL, EM, EN, EP
Tel-O-Tube Corp. of America, 180 Van Riper Ave., E. Paterson, N. J.—EA
Thomas Electronics, Inc., 118 Ninth St., Passaic, N. J.—EA
Tung-Sol Lamp Works Inc., 95 Eighth Ave., Newark 4, N. J.—EA, EJ, EL, EM, EP
United Electronic Co., 42 Spring St., Newark 2, N. J.—EL, EM, EP
UNITED SPECIALTIES CO., 9705 S. Cottage Grove Ave., Chicago 28, Ill.—EU
United Technical Laboratories, Morristown, N. J.—ER
Vacuum Tube Products, 506 S. Cleveland St., Oceanide, Calif.—EA, EI, EL, EN, EP, EQ
Valpey Crystal Corp., P. O. Box 325, Holliston, Mass.—EC
Varian Associates, 99 Washington St., San Carlos, Calif.—EC
WATERMAN PRODUCTS CO., 2445 E. 60th St., Philadelphia 25, Pa.—EA
Western Electronic Enterprises, 3348 W. Compton Blvd., Gardena, Calif.—EL, EL, EN
WESTINGHOUSE ELECTRIC CORP., E. Pittsburgh, Pa.—EM, EP
Zelka Television Tubes Inc., 131 Getty Ave., Clifton, N. J.—EA

TV-FM-AM

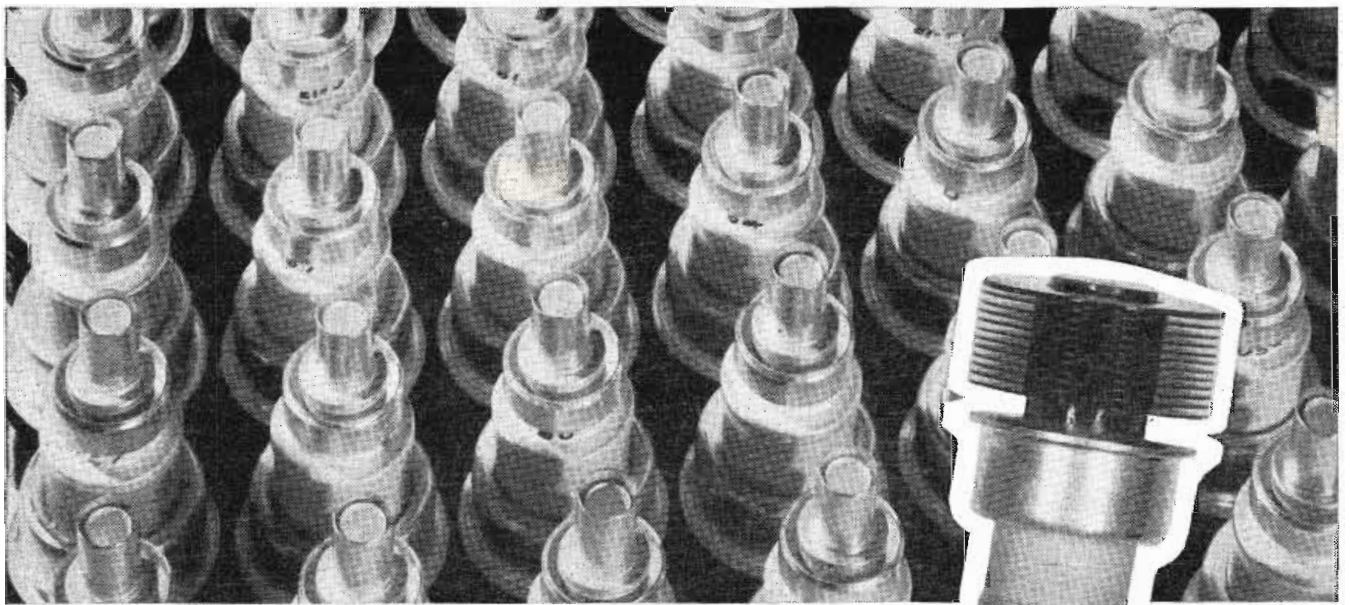
Status of Stations

TV Stations Operating	107
New TV Station Applications	415
AM Stations Authorized	2399
Licensed and "on air"	2251
FM	July '51 January 1, '50
Grantees	670 706
On Air	642 672
11 New FM Applications (Pending now)	



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The new Eimac 2C39 type triode is specially constructed for service in which tubes are to be subjected to excessive physical and thermal abuse. Eimac engineers, in developing this improved version of the 2C39, have replaced glass with rugged ceramics. Through the use of new manufacturing techniques and ceramic materials, this new tube will operate at appreciably higher ambient operating temperatures than the glass-envelope type tube. Resistance to physical shock is also increased to a degree beyond that which is customarily associated with vacuum tube structures.

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San Bruno, California

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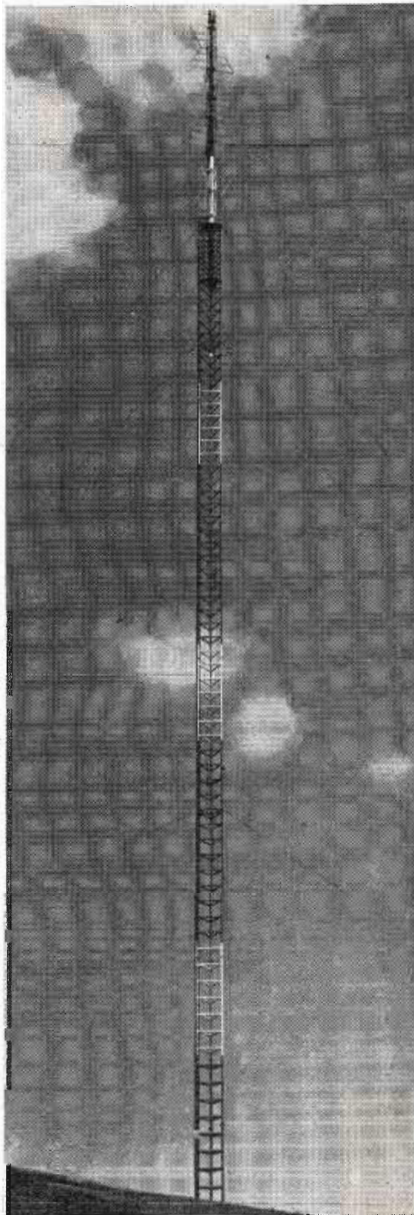
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Radiators, TV	FJ
RF Power monitors.....	FK
Rotator, Antenna	FQ
Standing wave ratio meters.....	FL
Switching equipment	FM
Towers, AM	FN
Towers, supporting	FO
Transmission Lines, waveguide.....	FP

Air Associates, Inc., Teterboro, N. J.—FH
 Airborne Instruments Laboratory, 160 Old Country Rd., Mineola, N. Y.—FB
 Airplane & Marine Instruments, Inc., Clearfield, Pa.—FM
 Airtron, Inc., 101 E. Elizabeth Ave., Linden, N. J.—FC, FM
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—FI, FJ, FN, FO
 Alproco, Inc., Rt. 2, Box 94, Mineral Wells, Texas and Kempton, Ind.—FN, FO
 American Bridge Co., Frick Bldg., Pittsburgh 30, Pa.—FB, FN, FO
 American Gas Accumulator Co., 1029 Newark Ave., Elizabeth 3, N. J.—FA
 American Lava Corp., Chattanooga, Tenn.—FE
 AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—FB
 ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—FA, FB, FF, FG, FH, FI, FJ
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—FB, FC
 Austin, A. O., P. O. Box 109, Barberton, Ohio—FA
 Baker Mfg. Co., 133 Enterprise St., Evansville, Wisc.—FB, FO
 Barker & Williamson, Inc., 237 Fairfield Ave., Upper Darby, Pa.—FH
 B. D. N. Steel Erecting Co., 82 W. Washington Blvd., Chicago 2, Ill.—FA, FN, FO
 Belden Mfg. Co., 4647 W. Van Buren St., Chicago 44, Ill.—FE
 Bitter Associates, 1702 Wayne St., Toledo 9, Ohio—FH
 Blaco Mfg. Co., 6541 Euclid Ave., Cleveland 3, Ohio—FD
 BLAW-KNOX CO., Blawnox, Pa.—FA, FE, FN, FO
 Camburn, Inc., 32-40 57 St., Woodside, L. I., N. Y.—FA
 Carter Parts Co., 213 Institute Pl., Chicago 10, Ill.—FM
 COSTELOW CO., J. A., 121 Kansas Ave., Topeka, Kansas—FN, FO
 CENTRALAB, 900 E. Feefe Ave., Milwaukee 1, Wisc.—FE
 Clarke Instruments, 919 Jesup-Blair Dr., Silver Spring, Md.—FG

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Don Lee Broadcasting Co. 16 ft. parabolic reflector (known as the Mountain Shooter) located atop Mt. Lee, Calif., is believed to be TV's largest dish. It is driven by one of our modified SO-1 radar mounts. We have supplied these mounts to many TV stations, including WFIL, WLW, WHIO, WAGA, WABD, WAAM, WBNS, etc. Full particulars and descriptive circular on request.

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TOWER LIGHTING EQUIPMENT
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Exposed or Conduit Wired

Don't let lack of some critical fitting hold-up completion of **YOUR JOB!**

H & P Lighting equipment, consistently specified by outstanding electronic engineers, is furnished as standard equipment by most leading tower manufacturers.

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300 MM CODE BEACON

Patented ventilator dome circulates the air, assures cooler operation, longer lamp life. Concave base with drainage part at lowest point.

SINGLE and DOUBLE OBSTRUCTION LIGHTS

Designed for standard A-21 traffic signal lamps. Prismatic glazes meet CAA specifications.

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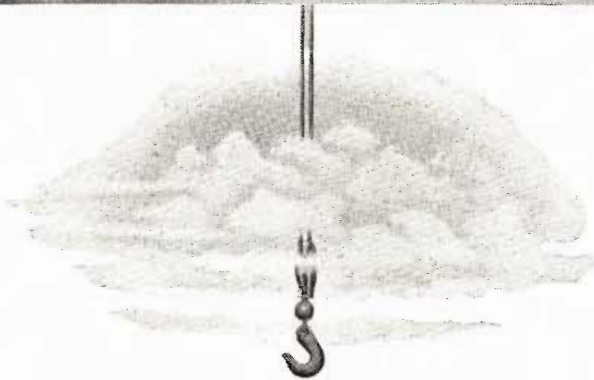
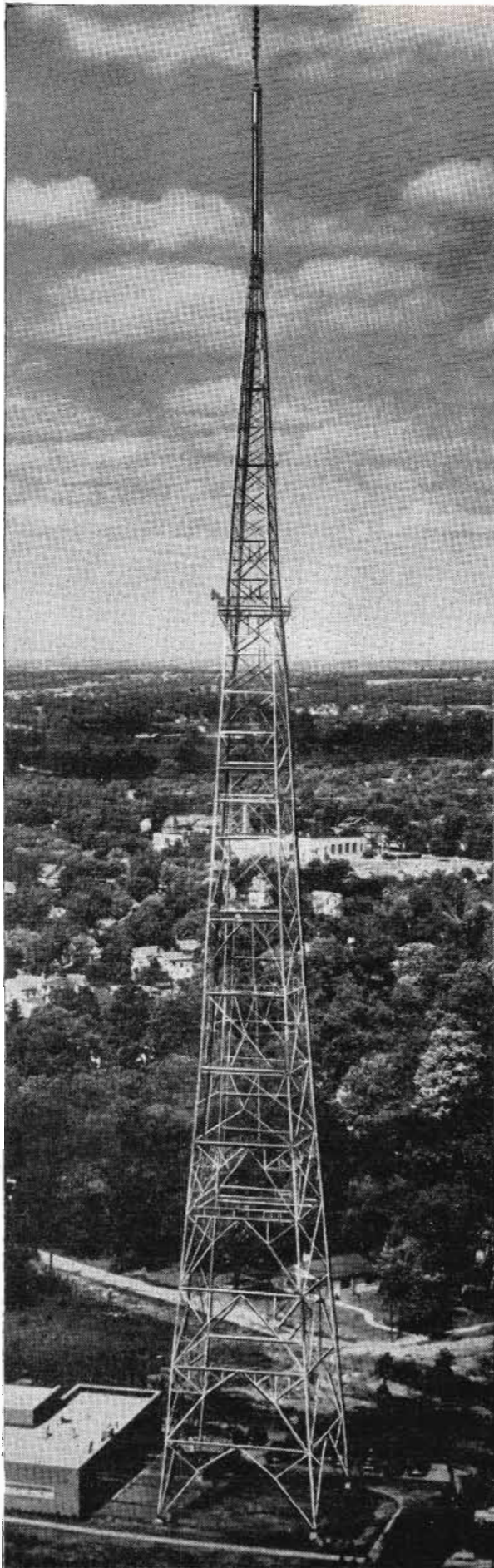
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Lights automatically, if any part fails.

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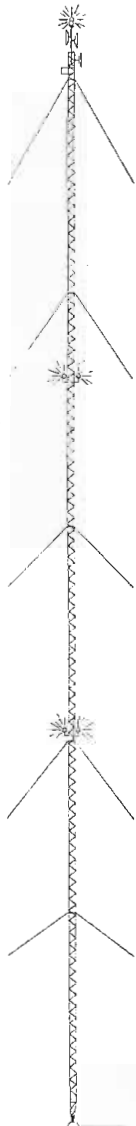


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PT63 shown in rack
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heads to erase, re-
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Hastings Instrument Co., Super Highway & Pine Ave., Hampton, Va.—FG
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Haygen Electronic Mfg. Co., 436 18th St., Brooklyn 15, N. Y.—FE
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Houghton Laboratories, Inc., 322 Bush St., Olean, N. Y.—FE
HUGHEY & PHILLIPS, 4075 Beverly Blvd., Los Angeles 4, Calif.—FA, FB
International Derrick & Equip. Co., 875 Michigan Ave., Columbus 8, Ohio—FA, FN, FO
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Kings Electronics Co., 50 Marbledale Rd., Tuckahoe, N. Y.—FI, FP
Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N. Y.—FC, FE, FL
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Lavoie Laboratories, Inc., Matawan-Freehold Rd., Morganville, N. J.—FH
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Lingo & Son, John E., 2814 Buren Ave., Camden 5, N. J.—FE, FN, FO
Link Radio Corp., 125 W. 17 St., New York 11, N. Y.—FA, FI, FO, FP
Locke, Dept. of General Electric Co., P. O. Box 57, Baltimore 3, Md.—FE
Marconi Instruments, Ltd., 23 Beaver St., New York 4, N. Y.—FK
Mesker Steel Corp., George L., Evansville 8, Ind.—FO
Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—FL
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Hundreds of installations in all parts of the world, under all conditions of use attest to Trylon Tower dependability. As specialists in antenna supports for over 18 years, Trylon offers a broad, time-tested line of standard units plus complete facilities for the economical production of special types and designs.

Write for literature on any desired type—or, better yet, outline your antenna support problem for recommendation by Trylon specialists.

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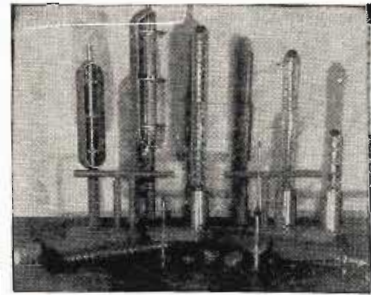
WORKSHOP antennas

A Complete Line for all High-Frequency Bands

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TELEVISION		MICROWAVE RELAY	RADAR
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EMERGENCY SERVICES		TV RELAY	COMMUNICATION AND NAVIGATION

The WORKSHOP line covers all bands from 28 mc. up. Our standard antennas fit the majority of applications, but where special situations must be met, slight modifications in design usually accomplish the desired result.

Engineering and Contract Service. The WORKSHOP handles scores of special government and commercial antenna problems every year from design through production. With our new plant and greatly expanded facilities, we are able to handle a larger proportion of this type of contract work than ever before.



A representative group of high-precision radar antennas.

TYPE and USE	MODEL NO.	FREQUENCY (MCS.)	GAIN* (DB.)	HALF POWER ANGLE	
				E Plane*	H Plane*
PARABOLIC For radio, microwave, STL and TV relay, radar, and communications.	940	920-960	19.0-28.0	19.75-7.8	17.75-6.9
	2000	1990-2110	27.0-34.5	10.28-3.65	9.2-3.25
	6075	5925-6225	36.0-42.0	3.24-1.47	2.86-1.32
	6725	6575-6875	36.8-42.8	2.79-1.47	2.50-1.32
	7275	7125-7425	37.0-43.0	2.70-1.36	2.42-1.21

* Gain and Half Power Angles are dependent on size of parabolas, — 4, 6, 8 or 10 foot diameter.

DIRECTIONAL and BI-DIRECTIONAL	MODEL NO.	FREQUENCY	GAIN	ANGLE	
				Horizontal	Vertical
For police, highway patrol, railway, forestry, utilities, oil fields.	33C	29.5-36.5	7.8	64°	68°
	40C	36.5-43.5	7.8	64°	68°
	47C	43.5-50.5	7.8	64°	68°
	74C	72-76	7.8	64°	68°
	144C	140-146	7.8	64°	68°
	149C	146-152	7.8	64°	68°
	155C	152-157	7.8	64°	68°
	160C	157-162	7.8	64°	68°
	165C	162-168	7.8	64°	68°
	171C	168-174	7.8	64°	68°

BEACON	MODEL NO.	FREQUENCY	GAIN	ANGLE
For fire, police, taxicab, aeronautical, and private fleet communications.	2HW	108-144	2.7	31°
	3HW-B	144-152	4.2	24°
	3HW-A	152-162	4.2	24°
	3HW-2	162-174	4.2	24°
	6HW-A	450-460	8	
	6HW-B	460-470	8	

TELEVISION	MODEL NO.	DESCRIPTION
	A	3-element, high gain (5 db.), directional; a model for each TV channel.
	2A	Two series A's spaced 1/2 wave apart, connected by cable harness.
	VV	All-channel, high gain, sharp directivity, patented.
	2VV	Double-stacked VV for higher gain, distant reception.

AMATEUR A complete line for 2, 6, 10 meters and UHF.

CABLE FITTINGS AND ACCESSORIES

Model T-72 Matching Transformer. Matches 72 ohm coaxial cable such as RG-59/U to 300 ohm receivers. Voltage step up of 2:1, with a flat response over the TV channels from 52-216 mcs. A W-50 solderless cable connector is furnished. Size 2 inches long, 1-inch diameter.

Model T-300 Exterior Matching Transformer. Completely weatherproof device for converting 72 ohm antennas for use with inexpensive 300 ohm Twin Lead transmission line of reasonable efficiency. Can also be used with 300 ohm antennas to realize benefits of 72 ohm coaxial cable.

Model W-50 Silver Plated Solderless Cable Connector (Male). Used with RG-59/U coaxial cable. Specially slotted to withstand considerable strain. Mates with W-60 receptacle (on R-4A switch) and W-80 junction listed below.

Model W-60 Silver Plated Chassis Receptacle (Female). Mates with W-50 cable connector. For chassis or panel mounting. Threaded stem 3/8 inch long. Soldering terminal protrudes from rear.

Model W-80 Silver Plated Cable or Panel Junction (Female). Mates at either end with W-50 male connector. A complete splice requires one W-80 junction and two W-50 connectors which must be ordered separately.

Model W-100 Cable Adaptor. Required when changing from larger size RG-11/U or RG-8/U to smaller RG-59/U coaxial cables. No soldering necessary. W-50 cable connector furnished.

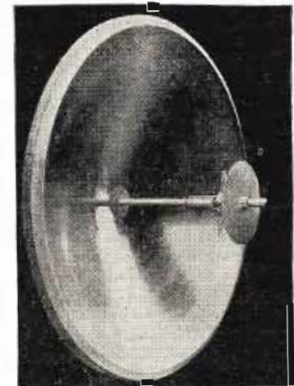
Model R-4A New Coaxial Switch (SP4T). This virtually lossless, constant impedance switch will connect any one of four single-channel TV antennas to a receiver. By simply using additional switches it can also be used for demonstrating any number of TV receivers in a display room, or for low-level audio applications. Size — 2 3/8 inches front to back; 2-inch diameter.

If your product or service requires high-frequency antennas—research, design, test, or production—get in touch with the WORKSHOP. Write, or phone Needham 3-0005. No obligation.

THE WORKSHOP ASSOCIATES

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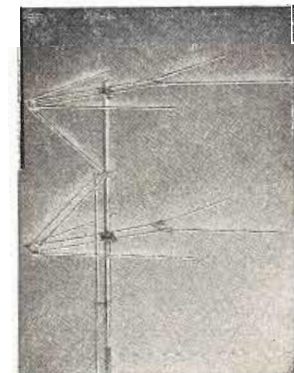
135 CRESCENT ROAD, NEEDHAM HEIGHTS 94, MASSACHUSETTS



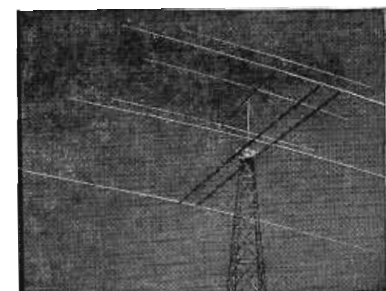
Standard Parabolic Relay Antenna for Studio-to-Transmitter Link on 920-960 mc. band.

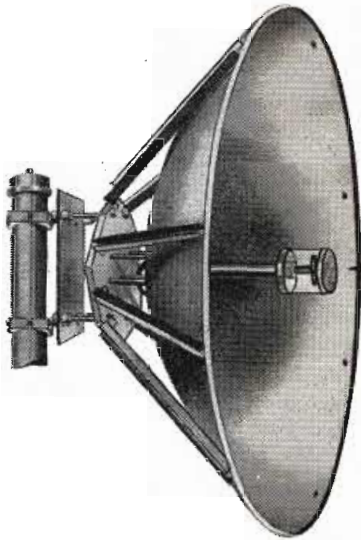
Left — High-Gain Beacon Antenna. Recommended by all 152-162 mc. equipment manufacturers. Hundreds are in use throughout the country.

Below — WORKSHOP DUBL-VEE Television Antenna, double-stacked.



Below — 10 over 20 Stacked Array — the lost word in amateur antenna equipment.





WHAT ARE *Your* REQUIREMENTS IN PARABOLIC ANTENNAS ?

For microwave systems . . . check these advantages of ANDREW Parabolic Antennas:

- DEPENDABILITY**—An actual record of 100% dependability. There has never been a single mechanical or electrical failure on an ANDREW Parabolic Antenna . . . anywhere in the world.
- COST**—Exceptionally low; made possible by high production.
- LIGHT WEIGHT—HIGH STRENGTH**—Achieved by spun aluminum reflectors braced by formed steel struts.
- ADJUSTABLE MOUNTING**—Through ± 10 degrees in azimuth and elevation.
- DEICING KITS**—Thermostatically controlled, available where required.
- CABLE**— $\frac{7}{8}$ " air dielectric Teflon insulated cable. Radiator is pressure tight. Fittings for solid dielectric cables also available.

SPECIFICATIONS

Frequency Range	... 890-960 MCS 1750-2110 MCS ...			
	1002	1004	1006	1010	2002	2004	2006	2010
Type Number								
Diameter of Parabola feet	2	4	6	10	2	4	6	10
Gain Over Half Wave Dipole Decibels	10	15	20	25	15	20	25	29
Beam Width, Half Power Points, Degrees	36°	22°	16°	11°	18°	10°	7°	5°
Net Weight, Pounds	10	64	150	380	10	65	150	380
Thrust Due to Wind Loading at 30 Pounds/FT Pounds	127	509	1145	3200	127	509	1145	3200



Your antenna problems can best be solved by ANDREW—the largest firm of antenna equipment specialists in the world. Write today.



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- Vesto Co., Parkville, Mo.—FN, FO
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- Warren Mfg. Co., 250 East St., New Haven, Conn.—FA
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- Wheeler Laboratories, Great Neck, L. I., N. Y.—FB
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- Winslow Co., 9 Liberty St., Newark 5, N. J.—FH
- WORKSHOP ASSOCIATES, 135 Crescent Rd., Needham Heights 94, Mass.—FB, FI

7—Studio Transmitter Links & TV Microwave Relay Equipment

AntennasIK
Antennas, microwaveIA
Antennas, UHFIB
Auxiliary equipmentIC
Microwave accessoriesID
Microwave complete relay unitIE
Microwave equipmentIF
Microwave test equipmentIL
RadomesIM
Receivers, studio linkIH
TransmittersIG

- Airtron, Inc., 101 E. Elizabeth Ave., Linden, N.J.—IA, ID, IF
- Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—IA
- American Electroneering Co., 5025 W. Jefferson Blvd., Los Angeles 18, Calif.—IG, IH
- AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—IA, IB
- ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—IA, IB
- Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—IA, IB, ID
- Automatic Electric Sales, 1033 W. Van Buren St., Chicago 7, Ill.—IC, IF
- Canoga Corp., 14315 Bessemer St., Van Nuys, Calif.—IA, IF
- Clear Beam Antennas, 100 Prospect Ave., Burbank, Calif.—IK
- Communication Devices Co., 2331 12th Ave., New York 27, N.Y.—IG, IH
- Dalmo Victor Co., 1414 El Camino Real, San Carlos, Calif.—IF, IK
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- FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—IA, ID, IE, IF, IG, IH
- GATES RADIO CO., Quincy, Ill.—IH
- GENERAL ELECTRIC CO., ELECTRONIC DEPT., Syracuse, N. Y.—IC, ID, IE, IF, IG, IH, IK, IL
- GENERAL PRECISION LABORATORIES, INC., 63 Bedford Rd., Pleasantville, N. Y.—IH
- G. W. Associates, P. O. Box 2263, El Segundo, Calif.—IA, ID, IE, IF
- Hammarlund Mfg. Co., 460 W. 34th St., New York 1, N. Y.—IC
- Holub Industries, Inc., Sycamore, Ill.—IC
- Insuline Corp. of America, 3602 35th Ave., Long Island City 1, N.Y.—IB
- I-T-E Circuit Breaker Co., 19th & Hamilton Sts., Philadelphia 30, Pa.—IA
- Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—IG, IH, IK
- Jones Electronics Co., M. C., 96 N. Main St., Bristol, Conn.—IC
- Kings Electronics Co., 50 Marbledale Rd., Tuckahoe, N.Y.—IF
- Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N.Y.—IA, IB, ID, IF
- LaPointe Plascomold Corp., Windsor Locks, Conn.—IB
- Leru Laboratories, 360 Bleecker St., New York 14, N.Y.—ID, IF, IL
- Link Radio Corp., 125 W. 17th St., New York 11, N.Y.—IC, IF, IG, IH, IK
- Lingo & Son, Inc., John E., 2814 Buren Ave., Camden 5, N.J.—IA, IB
- Lumenite Electronic Co., 407 S. Dearborn St., Chicago 5, Ill.—IC, IH

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 Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—IF
 Microwave Equipment Co., Greenbrook Rd., N. Caldwell, N. J.—IA, IC, ID, IE, IF, IK, IL
 Modulation Prods. Co., 56 Lispenard St., New York, N. Y.—IG, IH
 MOTOROLA, INC., 4545 Augusta Blvd., Chicago 51, Ill.—IF
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—IA, IB, IF, IK
 Peek, Inc., Walter E., 132 E. 44th St., Indianapolis, Ind.—IK
 Philco Corp., Tioga & C. Sts., Philadelphia 34, Pa.—IA, IC, ID, IE, IF, IG, IH, IK, IL
 Polytechnic Research & Development Co., 202 Tillary St., Brooklyn 1, N. Y.—ID, IF, IL
 Premax Prods., Div. Chisholm-Ryder Co., Highland & College Aves., Niagara Falls, N. Y.—IB
 Premier Instrument Corp., 52 W. Houston St., New York 12, N. Y.—ID
 Press Wireless Mfg. Co., Cantiague Rd., Hicksville, N. Y.—ID, IF
 Product Development Co., 526 Elm St., Arlington, N. J.—IA, IB
 RADIO CORP. OF AMERICA, RCA VICTOR DIV., Camden, N. J.—IA, IC, ID, IE, IF, IG, IH, IK, IL
 RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—IA, IB, IE, IF, IG, IH
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—IA, ID, IE, IF
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—IA, IB, ID
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—IH
 Skydyne, Inc., P. O. Box 1106, Port Jervis, N. Y.—IL
 SPERRY GYROSCOPE CO., DIV., SPERRY CORP., Great Neck, N. Y.—ID, IF
 Stephens Mfg. Corp., 8538 Warner Drive, Culver City, Calif.—IG, IH
 SYLVANIA ELECTRIC PRODUCTS CO., 1740 Broadway, New York 19, N. Y.—IC, ID
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—IC, ID, IG, IH
 Terpening Co., L. H., 16 W. 61st St., New York 23, N. Y.—ID
 Torngren Co., C. W., 236 Pearl St., Somerville, Mass.—IA
 Varian Associates, 99 Washington St., San Carlos, Calif.—IA, IF, IG, IH
 Ward Prods. Corp., Div. Gabriel Corp., 1523 E. 45th St., Cleveland 3, Ohio—IA, IB
 Warren Mfg. Co., 250 East St., New Haven, Conn.—IK
 WELLS SALES, INC., 833 W. Chicago Ave., Chicago 22, Ill.—IA, IB
 Weymouth Instrument Co., 1440 Commercial St., E. Weymouth 89, Mass.—IA, ID, IF
 Wincharger Corp., E. 7th & Division Sts., Sioux City, Iowa—IA
 WIND TURBINE CO., E. Market St. & P. R. R., West Chester, Pa.—IB
 WORKSHOP ASSOCIATES, DIV. GABRIEL CO., 135 Crescent Rd., Needham Heights 94, Mass.—IA, IB, ID

8—Point-to-Point Microwave Communication Equipment

AntennasJA
 AuxiliaryJB
 Complete packageJC
 ReceiverJD
 Slotted linesJK
 Test equipmentJE
 TowersJF
 Transmission LineJM
 TransmitterJG
 Waveguide, couplingsJH
 Waveguide, flexibleJI
 Waveguide, rigidJJ
 Waveguide switchesJL

Airtron, Inc., 101 E. Elizabeth Ave., Linden, N. J.—JA, JE, JH, JI, JJ, JK
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif. JA, JF
 Alproco, Inc., Rt. 2, Box 94, Mineral Wells, Texas and Kempton, Ind.—JF
 AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—JA
 ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—JA
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—JA, JE

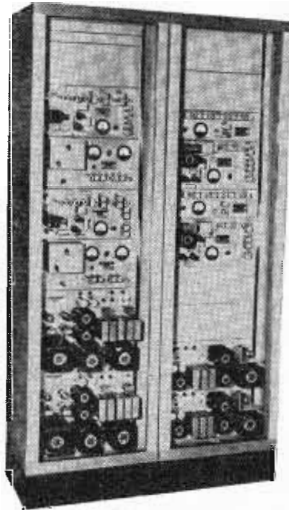
Associated Research, Inc., 3758 W. Belmont Ave., Chicago 13, Ill.—JE
 Bart Laboratories Co., 229 Main St., Belleville 9, N. J.—JJ
 Basset, Inc., Rex, 311 N. W. 1st Ave., Fort Lauderdale, Fla.—JD, JE, JG
 Calnevar Co., Microwave Div., 1732 W. Washington Blvd., Los Angeles 7, Calif.—JE, JH, JJ
 Canoga Corp., 14345 Bessemer St., Van Nuys, Calif.—JA, JD, JE, JJ
 Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—JE
 Dalmo Victor, 1414 El Camino Real, San Carlos, Calif.—JJ
 Edin Co., 207 Main St., Worcester 8, Mass.—JE
 Electronic Measurements Co., Red Bank, N. J.—JE, JG
 Electro-Tech Equip. Co., 309 Canal St., New York 13, N. Y.—JE
 Elizabeth Iron Works, Inc., P. O. Box 360, Elizabeth 8, N. J.—JF
 FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—JA, JB, JC, JD, JE, JG
 FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Road, Clifton, N. J.—JD, JG
 Frequency Standards Corp., Box 66, Eatontown, N. J.—JE

REL...Engineering Leadership

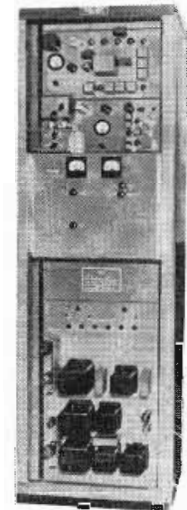
in FREQUENCY MODULATION MULTIPLEXING EQUIPMENT

All employing the **SERRASOID*** Modulator, noted for its simple and reliable operation. Has no tuned circuits. Uses only standard receiver type tubes.

Because of high standards of research and design, coupled with rigid standards of quality, REL equipment has always represented the greatest advances in FM transmitters and receivers.



70 MC FM DUAL TRANSMITTERS & RECEIVERS Model 759



900 MC FM TRANSMITTER & RECEIVER for MULTIPLEX RELAY. Model 707-757

Preferred by
BROADCAST STATIONS • AIRLINES • TELEPHONE & TELEGRAPH COMPANIES • INDUSTRIAL SYSTEMS • UNIVERSITIES FOREIGN & DOMESTIC MUNICIPAL DEPARTMENTS.

Radio equipment as illustrated can be supplied to meet rigid operational requirements in carrier frequency range from 70 to 2,000 MC and in modulation band widths up to 200 KC in multiplex operations, suitable for voice, program, telegraph, teletype, remote control, telemetering and facsimile up to the equivalent of 50 voice circuits.

Some Other Products of REL

FM BROADCAST TRANSMITTERS • MOBILE REMOTE PICKUP • SERRASOID* FM MODULATORS • SPECIAL PURPOSE FM RECEIVERS

For Ease of Installation . . . Economy of Operation . . . Absolute Dependability . . . REL Units Stand Alone . . . Inquiries Are Invited for Specific Applications.

*T.M. Registered



RADIO ENGINEERING LABORATORIES, Inc.

36-40 37th Street, LONG ISLAND CITY 1, N. Y.

Radio-TV Output Up

Despite shortages of critical materials and increased Government regulations, production of radio and television receivers in the first half of 1951 exceeded the industry's output in the corresponding period of last year, the Radio-Television Manufacturers Association reported. RTMA pointed out, however, that production in the second quarter was considerably below the output in the first three months of last year.

	Television	Home Radios
Jan.	645,716	780,410
Feb.	679,319	795,377
March	874,634	1,027,745
April	469,157	644,527
May	339,132	604,904
June	326,547	360,031
Total	3,334,505	4,212,994

	Portables	Auto Sets
Jan.	75,294	346,799
Feb.	79,859	437,779
March	147,037	545,297
April	150,494	542,021
May	164,171	603,534
June	228,454	494,202
Total	845,309	2,969,632

COMPLETE COMMUNICATIONS

by Federal

PTM MICROWAVE

For Every Circuit Application

PIPE LINES • TELEPHONE COMPANIES • POWER UTILITIES
RAILROADS • RADIO-TV BROADCAST • AVIATION AND OTHERS

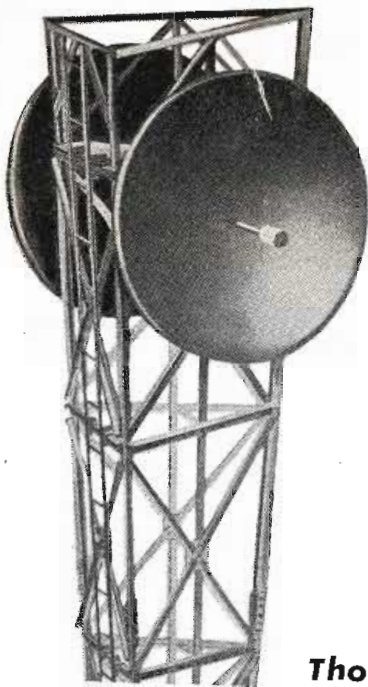
● **Instantaneous**, continuous, dependable service—without costly line construction or maintenance.

● **Most positive** basic channels for all requirements: telephone, telegraph, teleprinter, facsimile, telemetering, supervisory control, speech-plus-duplex, signaling and dialing, dispatcher circuits—with tie-in of all mobile radio units.

● **Equipment** of highest power and simplest design assures superb performance... outstanding for long-distance operation.

● **PTM** is the proved-in-service system—backed by the world-wide research, manufacturing and operating experience of International Telephone and Telegraph Corporation.

Thousands of Channel-miles Now Operating in 15 Countries



Federal ELECTRONIC VACUUM TUBES

**Meet All
Power Requirements**

TRANSMITTING • RECTIFYING
INDUSTRIAL • SPECIAL PURPOSE

2J36

Magnetrons for all requirements.



F-134

Used in high-power broadcasting and industrial service up to 22 Mc.



F-5680

Used in broadcasting and industrial applications up to 50 Mc.



F-5512

Used in FM broadcasting, industrial and research applications up to 110 Mc.

F-892-R

Used in 5 and 10 KW AM transmitters.



Federal Telephone and Radio Corporation

100 KINGSLAND ROAD, CLIFTON, NEW JERSEY

In Canada: Federal Electric Manufacturing Company, Ltd., Montreal, P. Q.
Export Distributors: International Standard Electric Corp., 67 Broad St., N.Y.



GENERAL PRECISION LABORATORIES, INC., 63 Bedford Rd., Pleasantville, N. Y.—JG, JH, JI, JJ
 G. W. Associates, P. O. Box 2263, El Segundo, Calif.—JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ
 Hammarlund Mfg. Co., 460 W. 34th St., New York 1, N. Y.—JB
 Haygren Electronic Mfg. Co., 436 18th St., Brooklyn 15, N. Y.—JA
 HICKOK ELECTRICAL INSTRUMENT CO., 10514 Dupont Ave., Cleveland 8, Ohio—JE
 Halub Industries, Inc., Sycamore, Ill.—JB
 International Derrick & Equipment Co., 875 Michigan Ave., Columbus 8, Ohio—JF
 I-T-E Circuit Breaker Co., 19th & Hamilton Sts., Philadelphia 30, Pa.—JA
 Jones Electronics Co., M. C., 96 N. Main St., Bristol, Conn.—JB
 Kay Electric Co., Maple Ave., Pine Brook, N. J.—JE
 Kings Microwave Co., 50 Marbledale Rd., Tuckahoe N. Y.—JA, JE, JH, JJ
 LaPointe Plascomold Corp., Windsor Locks, Conn.—JF
 Lehigh Structural Steel Co., 17 Battery Place, New York 4, N. Y.—JF
 Lingo & Son, Inc., John E., 2814 Buren Ave., Camden 5, N. J.—JA, JF
 Marconi Instruments, Ltd., 23 Beaver St., New York, N. Y.—JE
 MELPAR, INC., 452 Swann Ave., Alexandria, Va.—JC
 MICO INSTRUMENT CO., 75 Trowbridge St., Cambridge, Mass.—JE
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—JE
 MOTOROLA, INC., 4545 Augusta Blvd., Chicago, Ill.—JB, JC, JD, JE, JF, JG, JH, JI, JJ
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—JA, JE
 Nichols Products Co., 325 W. Main St., Moorestown, N. J.—JK
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ
 Precise Development Corp., 999 Longbeach Rd., Ocean-side, L. I., N. Y.—JE
 Premax Products Div. Chisholm-Ryder Co., Inc., Highland & College Aves., Niagara Falls, N. Y.—JA
 Press Wireless Mfg. Co., Cantiague Rd., Hicksville, N. Y.—JG, JH, JI, JJ
 Product Development Co., 526 Elm St., Arlington, N. J.—JA, JC, JF
 RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—JA, JC, JD, JG
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—JA, JH, JI, JJ
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—JE
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—JE, JG
 SIMPSON ELECTRIC CO., 5208 W. Kinzie St., Chicago 44, Ill.—JE

Stephens Mfg. Corp., 8538 Warner Drive, Culver City, Calif.—JG
 Technicraft Laboratories, Thomaston, Conn.—JH, JI, JK
 Titeflex, Inc., 500 Prelinghuysen Ave., Newark 5, N. J.—JH, JI, JJ
 Torngren Corp., C. W., 236 Pearl St., Somerville, Mass.—JA
 Tower Construction Co., 107 4th St., Sioux City, Iowa—JF
 Transmitter Equip. Mfg. Co., 345 Hudson St., New York 14, N. Y.—JC, JD, JG
 Truscon Steel Co., Albert St., Youngstown 1, Ohio—JF
 Varian Associates, 99 Washington St., San Carlos, Calif.—JG
 Ward Products Corp. Div. Gabriel Corp., 1523 E. 45th St., Cleveland 3, Ohio—JA
 Western Electronic Enterprises, 3348 W. Compton Blvd., Gardena, Calif.—JH
 Wincharger Corp., E. 7th & Division Sts., Sioux City, Iowa—JA, JF
 WIND TURBINE CO., E. Market St. & P. R. R., West Chester, Pa.—JA, JF
 WORKSHOP ASSOCIATES, DIV. GABRIEL CO., 135 Crescent Rd., Needham Heights 94, Mass.—JA, JH

Custom Craft Mfg. Co., 256 E. 98th St., Brooklyn 12, N. Y.—HL
 Delco Radio Div., General Motors Corp., Kokomo, Ind.—HA, HB, HC, HD, HE, HF, HG
 Designers for Industry, Inc., 2915 Detroit Ave., Cleveland 13, Ohio—HA, HB, HL
 DeWald Radio Mfg. Corp., 35-15 37th Ave., Long Island City, N. Y.—HC, HD, HE
 Drake Co., R., 11 Longworth St., Dayton 2, Ohio—HF, HG, HH, HL, HM
 DuMONT LABORATORIES, ALLEN B., 1000 Main Ave., Clifton, N. J.—HE
 Eckstein Radio & Television Co., 3400 E. 42nd St., Minneapolis 6, Minn.—HC, HD
 Edin Co., 207 Main St., Worcester 8, Mass.—HL, HM
 Electronic Instrument Co., 276 Newport St., Brooklyn 12, N. Y.—HL, HM
 Elm Laboratories, 18 S. Broadway, Dobbs Ferry, N. Y.—HH
 Emerson Radio & Phonograph Corp., 111 Eighth Ave., New York 11, N. Y.—HC, HD, HE
 Empire Radio, 125 E. 46th St., New York 17, N. Y.—HC, HD, HE
 Engineering Associates, 434 Patterson Rd., Dayton 9, Ohio—HL
 Erco Radio Laboratories, Stewart Ave. E., Garden City, L. I., N. Y.—HH, HI
 Espey Mfg. Co., 528 E. 72nd St., New York 21, N. Y.—HC, HD
 Fada Radio & Electric Co., 525 Main St., Belleville, N. J.—HC, HD, HE
 FEDERAL TELEPHONE & RADIOD CORP., 100 Kingsland Rd., Clifton, N. J.—HA, HF, HG
 Ferrar Radio & Television Corp., 55 W. 26th St., New York 10, N. Y.—HC, HD
 Fisher Radio Corp., 41 E. 47th St., New York, N. Y.—HC, HD, HE
 Flush Wall Radio Co., 31 Clifton St., Newark 2, N. J.—HC
 Freed Radio Corp., 200 Hudson St., New York 13, N. Y.—HC, HD, HE
 Functional Music, Inc., 179 N. Michigan Ave., Chicago 1, Ill.—HL
 GATES RADIO CO., Quincy, Ill.—HH
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—HC, HD, HE, HH, HI
 Grem Engineering Co., 206 8th Ave., Brooklyn 15, N. Y.—HC, HD, HE
 Hallcrafters Co., 4401 W. Fifth Ave., Chicago 24, Ill.—HC, HD, HE
 Hammarlund Mfg. Co., 460 W. 34th St., New York 1, N. Y.—HF, HL
 Harvey-Wells Electronics, Inc., North St., Southbridge, Mass.—HA, HB, HF, HG, HL, HM
 Hastings Instrument Co., Super Highway & Pine Ave., Hampton, Va.—HL
 Hoffman Radio Corp., 3761 S. Hill St., Los Angeles 7, Calif.—HC, HD, HE, HF, HG
 Hudson American Corp., 25 W. 43rd St., New York 36, N. Y.—HC, HF
 I.H.S. Co., 4721 N. Kedzie Ave., Chicago 25, Ill.—HE, HC
 Industrial Television, Inc., 359 Lexington Ave., Clifton, N. J.—HE
 Insuline Corp. of America, 36-02 35th Ave., Long Island City, N. Y.—HJ
 International TV Corp., 238 William St., New York 7, N. Y.—HE
 Intervox Corp., 1846 Westlake N., Seattle 9, Wash.—HF
 Jackson Industries, Inc., 59 E. Cullerton St., Chicago 16, Ill.—HC, HD, HE
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—HE
 Jewel Radio Corp., 10-40 45th Ave., Long Island City 1, N. Y.—HC, HD
 JFD Manufacturing Co., 6127 16th Ave., Brooklyn 4, N. Y.—HJ
 Kaye-Halbert Corp., 3623 Easthan Dr., Culver City, Calif.—HE
 Kingston Radio Co., Kokomo, Ind.—HC, HD
 Langevin Mfg. Corp., 37 W. 65th St., New York 23, N. Y.—HL
 Link Radio Corp., 125 W. 17th St., New York, N. Y.—HD, HH, HI
 Loral Electronics Corp., 794 E. 140th St., Bronx 54, N. Y.—HL
 Lyso Mfg. Co., 82 Herman St., E. Rutherford, N. J.—HM
 McLaughlin, J. L. A., 367 Bird Rock Ave., La Jolla, Calif.—HL
 Magnavox Co., 2131 Bueter Rd., Ft. Wayne, Ind.—HC, HD, HE
 Majestic Radio & Television Corp., 70 Washington St., Brooklyn 1, N. Y.—HC, HD, HE
 Mattison Television & Radio Corp., 893 Broadway, New York 3, N. Y.—HC, HD, HE
 Meck Industries, Plymouth, Ind.—HC, HD, HE
 MELPAR, INC., 452 Swann Ave., Alexandria, Va.—HA, HB, HF, HG
 Mitchell Mfg. Co., 2525 N. Clybourn Ave., Chicago, Ill.—HE
 Modulation Products Co., 56 Lispenard St., New York 13, N. Y.—HH, HI
 MOTOROLA, INC., 4545 Augusta Blvd., Chicago 51, Ill.—HC, HD, HE, HH, HI
 MP Concert Installations, Fairfield 10, Conn.—HC, HE
 Multiple Television Mfg. Co., 987 Hegeman Ave., Brooklyn 6, N. Y.—HE
 National Aeronautical Corp., 180 S. Main St., Ambler, Pa.—HA, HB, HL
 National Co., Inc., 61 Sherman St., Malden, Mass.—HE
 Newcomb Audio Prods. Co., 6824 Lexington Ave., Hollywood 38, Calif.—HC
 North American Phillips Co., 100 E. 42nd St., New York, N. Y.—HE

RECEIVING EQUIPMENT

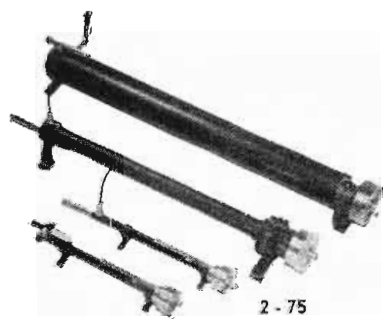
9—Receivers

Antennas, TV Receiver	HJ
Aviation, fixed	HA
Aviation, mobile	HB
Broadcast, AM	HG
Broadcast, FM	HD
Broadcast, TV	HE
Communication, AM	HF
Communication, FM	HG
Remote PU, fixed	HH
Remote PU, mobile	HI
Special purpose	HL
Civilian defense	HM
Tuners, TV	HK

ADMIRAL CORP., 3800 Cortlandt St., Chicago 47, Ill.—HC, HD, HE
 Aeronautical Radio Mfg. Co., 155 First St., Mineola, N. Y.—HB
 AIRCRAFT RADIO CORP., Boonton, N. J.—HB
 Air Marshall Corp., 12 E. 44th St., New York 17, N. Y.—HE
 ALTEC LANSING CORP., 9356 Santa Monica Blvd., Beverly Hills, Calif.—HC, HD
 American Communications Corp., 306 Broadway, New York 7, N. Y.—HA, HC, HL, HM
 American Electroneering Co., 2112 S. LaBrea, Los Angeles 16, Calif.—HH
 American Television, Inc., 523 S. Plymouth Ct., Chicago 5, Ill.—HE
 Andrea Radio Corp., 27-01 Bridge Plaza N., Long Island City 1, N. Y.—HC, HD, HE
 Ansley Radio & Television, Inc., 85 Tremont St., Meriden, Conn.—HC, HD, HE
 Approved Electronic Instrument Corp., 142 Liberty St., New York 6, N. Y.—HC, HG
 ARF Prods., Inc., 7627 W. Lake St., River Forest, Ill.—HG, HL
 Arvin Industries, Inc., Columbus, Ind.—HC, HE
 Atwater Television Co., 360 Furman St., Brooklyn, N. Y.—HC, HD, HE
 Automatic Electric Sales, 1033 W. Van Buren St., Chicago 7, Ill.—HH, HI
 Automatic Radio Mfg. Co., 122 Brookline Ave., Boston 15, Mass.—HC, HD, HE
 Bace Television Corp., Green & Leuning Sts., S. Hackensack, N. J.—HE
 Bassett, Inc., Rex, 311 N. W. 1st Ave., Ft. Lauderdale, Fla.—HA, HB, HF, HL, HM
 Bell Television, Inc., 552 W. 53rd St., New York 19, N. Y.—HE
 BENDIX RADIO DIV., BENDIX AVIATION CORP., Baltimore 4, Md.—HA, HB, HC, HD, HE, HF, HG, HM
 Berger Communications, 109-21 72nd Rd., Forest Hills, L. I., N. Y.—HC, HD, HE
 Berkeley Custom Electronics, 2571 Shattuck Ave., Berkeley 4, Calif.—HL
 Bogen Co., David, 663 Broadway, New York 12, N. Y.—HC, HD, HF, HL
 Brite-Ray Television Co., 18 Clinton St., Brooklyn 2, N. Y.—HE
 Brunswick Div., Radio & Television, Inc., 244 Madison Ave., New York 16, N. Y.—HC, HD, HE
 Cadillac Electronic Corp., 19 W. 26th St., New York, N. Y.—HE
 Calbest Engineering & Electronics Co., 828 N. Highland Ave., Hollywood 38, Calif.—HC, HE
 Capelhart-Farnsworth Corp., 3700 Pontiac St., Ft. Wayne 1, Ind.—HC, HD, HE
 Cascade Television Co., 179 South St., Newark, N. J.—HE
 CBS-Columbia, Inc., 170 53rd St., Brooklyn 32, N. Y.—HC, HD, HE
 Certified Radio Laboratories, 5507 13th Ave., Brooklyn 19, N. Y.—HE
 Clarke Instruments, 919 Jesup-Blair Drive, Silver Spring, Md.—HE, HG
 Collins Audio Products Co., P. O. Box 368, Westfield, N. J.—HC, HD, HL
 Communications Co., Inc., 300 Greco Ave., Coral Gables, Fla.—HA, HB, HF, HG, HL, HM
 Communication Devices Co., 2331 12th Ave., New York 27, N. Y.—HH, HI
 Conrac, Inc., 19217 E. Foothill Blvd., Glendora, Calif.—HE
 Coronet Radio & Television Corp., 500 W. 52nd St., N. Y. 19, N. Y.—HC
 Crosley Div., Avco Mfg. Corp., 1329 Arlington St., Cincinnati 29, Ohio—HC, HD, HE

MICO

Precision Apparatus
 UHF COAXIAL WAVEMETERS



2-75
CENTIMETER
RANGE

MODEL 433 20 to 75 Centimeters
 MODEL 501 4 to 20 Centimeters
 MODEL 402A 2 to 10 Centimeters
 MODEL 402B 2 to 10 Centimeters
 (Reaction Type)

MICO INSTRUMENT CO.
 75 Trowbridge St., Cambridge, Mass.

Olympic Radio & Television, Inc., 34-01 38th Ave., Long Island City 1, N. Y.—HC, HD, HE
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—HF, HG, HL, HM
 Packard-Bell Co., 12333 W. Olympic Blvd., Los Angeles 64, Calif.—HC, HD, HE
 Parts Producing Corp., Manhattan Div., 1861 Second Ave., New York 28, N. Y.—HL
 Pathe Television Corp., 250 W. 57th St., New York 19, N. Y.—HE
 Pearce Simpson, Inc., 2023 Coral Way, Miami 34, Fla.—HF
 Peerless Television & Radio Co., 6508 Euclid Ave., Cleveland, Ohio—HC, HE
 Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—HC, HF
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—HC, HD, HE, HH, HL, HL
 Philharmonic Radio Co., 235 Jersey Ave., New Brunswick, N. J.—HC, HE
 Pilot Radio Corp., 37-06 36th St., Long Island City, N. Y.—HC, HD, HE
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—HL
 Press Wireless Mfg. Co., Cantigue Rd., Hicksville, N. Y.—HA, HF, HL
 Radio Apparatus Corp., 55 N. New Jersey St., Indianapolis 4, Ind.—HA, HF, HG, HL, HM
 RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—HC, HD, HE, HH, HI
 Radio Craftsmen, Inc., 4401 N. Ravenswood Ave., Chicago 40, Ill.—HC, HD, HE
 RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—HD, HG, HM
 Radiomarine Corp. of America, 75 Varick St., New York 13, N. Y.—HF, HL
 Radio Specialty Mfg. Co., 2023 E.S.E. 6th Ave., Portland 14, Ore.—HL
 Raytheon Television, Belmont Radio Corp., 5921 W. Dickens St., Chicago 39, Ill.—HC, HD, HE
 Regal Electronics, 603 W. 130th St., New York, N. Y.—HC, HD, HE
 Rosen Engineering Prods., Inc., Raymond, 32nd & Walnut Sts., Philadelphia 4, Pa.—HL
 Sargent-Raymont Co., 212 Ninth St., Oakland 7, Calif.—HC, HD, HL
 SARKES TARZIAN, INC.—see Tarzian, Inc., Sarkes
 Scott Radio Laboratories, 4541 Ravenswood Ave., Chicago, Ill.—HC, HD, HE
 Sentinel Radio Corp., Evanston, Ill.—HC, HD, HE
 Setchell Carlson, Inc., 330 Fifth Ave., New Brighton, Minn.—HC, HD, HE
 Shevers, Inc., Harold, 123 W. 64th St., New York, N. Y.—HE
 Sheraton Television Corp., 2061 Broadway, New York, N. Y.—HE
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—HL

Silver Co., McMurdo, 417 Lafayette St., New York, N. Y.—HH, HI
 Smith-Meeker Engineering Co., 157 Chambers St., New York City 7, N. Y.—HL
 Snider Television Corp., 540 Bushwick Ave., Brooklyn, N. Y.—HE
 SNYDER MFG. CO., 22nd & Ontario Sts., Philadelphia, Pa.—HJ
 Sonora Radio & Television Corp., 325 N. Hoyne Ave., Chicago 12, Ill.—HC, HD
 Spartan Radio-Television, Jackson, Mich.—HC, HD, HE
 Special Instruments Lab., Inc., 1003 Highland Ave., Knoxville, Tenn.—HB
 SPERRY GYROSCOPE CO., DIV. SPERRY CORP., Great Neck, N. Y.—HL
 Standard Coil Products Co., 2329 N. Pulaski Rd., Chicago 39, Ill.—HA, HB, HC, HK
 Starrett Television Corp., 601 W. 26th St., New York, N. Y.—HC, HD, HE
 Stewart-Warner Electric Co., 1300 N. Kastner Ave., Chicago 51, Ill.—HC, HD, HE
 Steelman Phonograph & Radio Co., 12-30 Anderson Ave., Mount Vernon, N. Y.—HC
 Stromberg-Carlson Co., 100 Carlson Rd., Rochester, N. Y.—HC, HD, HE
 SYLVANIA ELECTRIC PRODUCTS INC., RADIO & TELEVISION DIV., 254 Rano St., Buffalo 7, N. Y.—HC, HD, HE
 Symphonic Radio & Electronic Corp., 292 Main St., Cambridge 42, Mass.—HC
 Symphony Radio & Television Corp., 825 W. Pico Blvd., Los Angeles 46, Calif.—HC, HD, HE
 Taffet Radio & Television Co., 2530 Belmont Ave., New York 58, N. Y.—HH, HI
 TARZIAN, INC., SARKES, 539 S. Walnut St., Bloomington, Ind.—HK
 Tech-Master Products Co., 443 Broadway, New York 13, N. Y.—HE
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—HE, HL
 Tele King Corp., 601 W. 26th St., New York, N. Y.—HC, HD, HE
 TELEQUIP RADIO CO., 2559 W. 21st St., Chicago 8, Ill.—HE
 Tele-Tone Radio Corp., Bayway Terminal, Elizabeth, N. J.—HE
 Televisions Laboratory, Inc., 352 Maple Ave., Westbury, L. I., N. Y.—HL
 Telrex, Inc., Asbury Park 10, N. J.—HJ
 Thordarson-Meissner Mfg. Div., 500 W. Huron St., Chicago 10, Ill.—HC, HD, HE
 Trad Television Corp., Asbury Park, N. J.—HC, HD, HE
 Transmitter Equip. Mfg. Co., 345 Hudson St., New York 14, N. Y.—HA, HB, HF, HG, HL
 Trans-Vue Corp., 1139 S. Wabash Ave., Chicago 5, Ill.—HE
 Trav-Ler Radio Corp., 571 W. Jackson Blvd., Chicago, Ill.—HC, HD, HE

Trio Mfg. Co., Griggsville, Ill.—HJ
 Tru-Vue Television Co., 99 Featherbed Lane, Bronx 52, N. Y.—HE
 U. S. Television Mfg. Corp., 3 W. 61st St., New York, N. Y.—HC, HD, HE
 Univox Corp., 83 Murray St., New York 7, N. Y.—HB
 Varian Associates, 99 Washington St., San Carlos, Calif.—HE
 Video Corp. of America, 229 W. 28th St., New York, N. Y.—HC, HD, HE
 Video Products Corp., 16 West St., Red Bank, N. J.—HE
 Waveforms, Inc., 333 Sixth Ave., New York 14, N. Y.—HD, HL
 Weingarten Electronic Laboratories, Inc., 7556 Melrose Ave., Los Angeles 46, Calif.—HC, HD, HL
 Wells-Gardner & Co., 2701 N. Kildare Ave., Chicago, Ill.—HC, HD, HE
 WESTINGHOUSE ELECTRIC CORP., HOME RADIO DIV., Sunbury, Pa.—HC, HD, HE
 White Marine Radio Co., 122 Chambers St., New York 1, N. Y.—HF, HG
 Zenith Radio Corp., 6001 W. Dickens Ave., Chicago 39, Ill.—HC, HD, HE

10—Color-TV

Adaptor, field sequentialGA
 Adaptor, line & dot sequentialGC
 Color signal generatorGD
 Color tubesGE
 Control equipmentGF
 Converter, field sequentialGG
 Field cameraGH
 Miscellaneous color accessoriesGI
 ReceiversGJ
 Studio cameraGK
 TV Film cameraGL
 BERNDT-BACH, INC., AURICON DIV., 7325 Beverly Blvd., Los Angeles 36, Calif.—GK
 CBS-Columbia, Inc., 170 53rd St., Brooklyn 32, N. Y.—GI
 Celomat Corp., 54 W. 23rd St., New York City, N. Y.—GD, GF, GH
 Color Sales Co., 675 W. Merrick Road, Lymbrook, L. I., N. Y.—GA, GF, GH
 DuMONT LABORATORIES, ALLEN B., 1000 Main Ave., Clifton, N. J.—GC, GF, GG, GJ
 Electronic Designs, Inc., 28 School St., Yonkers, N. Y.—GB
 Electronic Instrument Co., 276 Newport St., Brooklyn 12, N. Y.—GA, GB, GC
 FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—GC, GH
 Fidelity Tube Corp., 900 Passaic Ave., Newark, N. J.—GD
 Fish-Schurman Corp., 70 Portman Rd., New Rochelle, N. Y.—GH
 Flett Laboratory, 17 Madison Ave., Lansdowne, Pa.—GA, GD, GH, GK
 Gray Research & Development Co., 16 Arbor St., Hartford, Conn.—GE, GF, GG, GH
 Kaye-Halbert Corp., 3623 Eastman Drive, Culver City, Calif.—GI
 Kliegl Bros., 321 W. 50th St., New York 19, N. Y.—GH
 Luminette Electronic Co., 407 S. Dearborn St., Chicago 5, Ill.—GE
 Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—GH
 National Union Radio Corp., 350 Seotland Rd., Orange, N. J.—GD
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—GA
 Paillard Products, Inc., 265 Madison Ave., New York 16, N. Y.—GG
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—GC, GE, GG, GJ
 RADIO CORPORATION OF AMERICA, TUBE DEPT., 415 S. 5th St., Harrison, N. J.—GC
 RAULAND CORP., 4245 N. Knox Ave., Chicago 41, Ill.—GD
 SARKES TARZIAN, INC., see Tarzian, Sarkes
 Skiatron Electronic & Television Corp., 30 E. 10th St., New York 3, N. Y.—GE, GI
 Sola Electric Co., 4833 W. 16th St., Chicago 50, Ill.—GE
 TARZIAN, INC., SARKES, 539 S. Walnut St., Bloomington, Ind.—GD
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—GA, GB, GC, GE, GF, GH, GI, GK
 Television Equipment Corp., 238 William St., New York 38, N. Y.—GA
 UNIVERSAL AVIATION CORP., 230 Park Ave., New York 17, N. Y.—GE
 Vacuum Tube Products, 506 S. Cleveland St., Oceanside, Calif.—GD

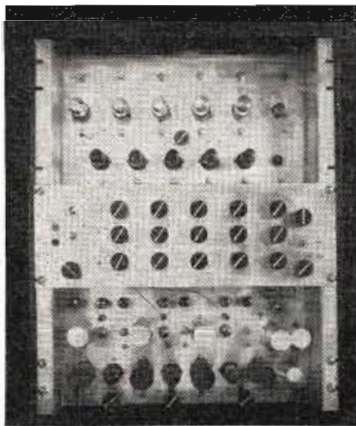
11—Monitors

Antenna phaseWA
 AudioWB
 FrequencyWC
 ModulationWD
 ServiceWE
 Video lineWF
 Video off-the-airWG
 WaveformWH

American Communications Corp., 306 Broadway, New York, N. Y.—WB
 ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—WA
 Berkeley Scientific Corp., 2200 Wright Ave., Richmond, Calif.—WC
 Browning Laboratories, Inc., 750 Main St., Winchester, Mass.—WC, WD
 Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—WD
 Burnett Radio Laboratory, Wm. W. L., 4814 Idaho St., San Diego 16, Calif.—WE

UNIVERSAL COLOR BAR PATTERN GENERATOR

New!



Model 509-AR-1 — Universal Color Bar Pattern Generator

SEE front cover pictures and article in another electronics magazine, August 1951

This equipment is usable for any past, present or future TV color system, since it generates 3 simultaneous color signals without noise.

These color signals may be combined in any manner desired for CBS—RCA—Hazeltime or any contemplated or proposed TV system.

The hue, brightness and saturation of the colors may be varied over a wider gamut than any present printing process known. This is achieved by 15 controls which allow independent settings of the colors of the bars produced.

Any video signal may be fed into this bar generator and color will be mixed with it. Levels independently adjustable for either color or monochrome.

This equipment is far more economical than, and will replace, a flying spot scanner for generating standard color signals.

Write for our color catalog

TELECHROME Incorporated
 84 Merrick Road, Amityville, L. I., N. Y. — Phone AMityville 4-4446

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Microwave Links and Relays

Transmitting Antennas

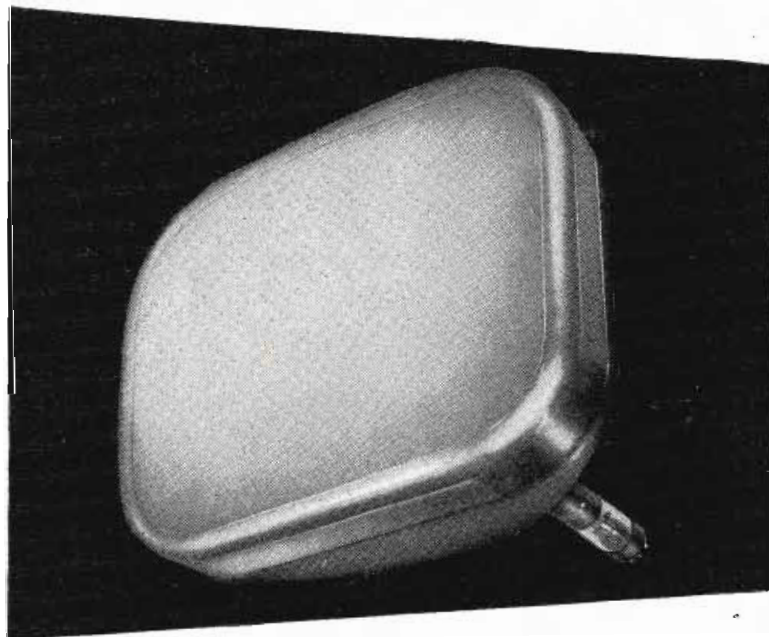
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 Coax Electronics Co., 1524 E. 15 St., Brooklyn 30, N.Y.—WB
 Commercial Radio Monitoring Co., P. O. Box 7037, Kansas City, Mo.—WE
 Communication Products Co., Marlboro, N. J.—WF
 Doolittle Radio Inc., 7421 Loomis Blvd., Chicago, Ill.—WC, WD
 DuMONT LABORATORIES, Allen B., 1000 Main Ave., Clifton, N. J.—WC, WD, WF, WG, WH
 Fairchild Recording Equipment Corp., 154 St. & 7th Ave., Whitestone, N.Y.—WG
 FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—WB, WC, WD, WF, WG, WH
 GATES RADIO CO., Quincy, Ill.—WA, WC, WD
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—WA, WC, WD, WF, WG
 GENERAL PRECISION LABORATORIES, INC., 63 Bedford Rd., Pleasantville, N. Y.—WF, WG, WH
 General Radio Co., 275 Massachusetts Ave., Cambridge 39, Mass.—WC, WD
 Gray Research & Development Co., 16 Arhor St., Hartford, Conn.—WF
 Hazeltine Electronics Corp., 58-25 Little Neck Pkwy., Little Neck, L.I., N.Y.—WD
 HEWLETT-PACKARD CO., 395 Page Mill Rd., Palo Alto, Calif.—WC, WD

Holl Audio Industries, 9215 Venice Blvd., Los Angeles 34, —WB
 Industrial Television, Inc., 359 Lexington Ave., Clifton, N.J.—WF, WG
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—WE, WF
 Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N.Y.—WA
 Lampkin Laboratories, Inc., Bradenton, Fla.—WC, WD
 Langevin Mfg. Corp., 37 W. 65 St., New York 23, N.Y.—WB
 Link Radio Corp., 125 W. 17 St., New York 11, N.Y.—WC, WD
 Marconi Instruments, Ltd., 23 Beaver St., New York, N.Y.—WC, WD
 MOTOROLA, INC., 4545 Augusta Blvd., Chicago 51, Ill.—WC, WD
 National-Simplex-Bludworth, Inc., 92 Gold St., New York 7, N.Y.—WG
 Panoramic Radio Products, Inc., 10 S. 2nd Ave., Mt. Vernon, N.Y.—WD
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—WF
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—WF, WH
 Potter Instrument Co., 115 Cutter Mill Rd., Great Neck, L.I., N.Y.—WC
 Press Wireless Mfg. Co., Cantlague Rd., Hicksville, N.Y.—WC

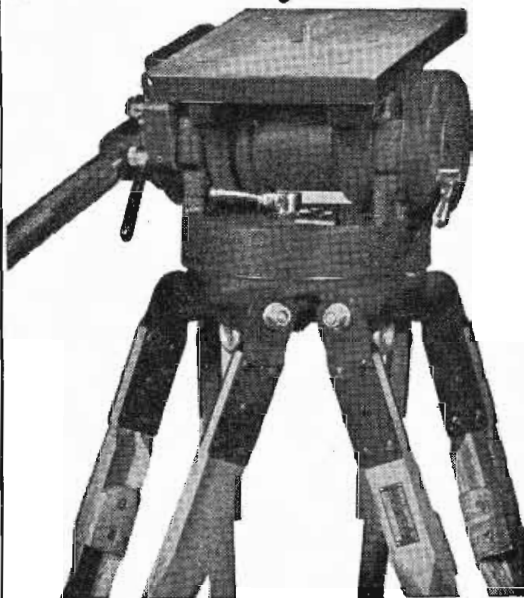
RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—WA, WC, WD, WF, WG
 Radio-Music Corp., 84 S. Water St., Port Chester, N.Y.—WB
 Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—WC
 REEVES SOUND-CRAFT CORP., 10 E. 52nd St., New York 22, N. Y.—WE, WG
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 SPERRY GYROSCOPE CO., Great Neck, N. Y.—WC
 SYLVANIA ELECTRIC PRODUCTS CO., 1740 Broadway, N. Y.—WF, WG, WH
 TELECHROME, INC., 88 Merriek Rd., Amityville, L. I., N. Y.—WF, WG, MH
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N.Y.—WB
 Television Utilities Corp., 1261 Broadway, New York 1, N.Y.—WB, WE, WF, WG
 Waveforms Inc., 333 Sixth Ave., New York 14, N.Y.—WB
 Western Sound & Electric Labs., Inc., 805 S. 5th St., Milwaukee 4, Wisc.—WB
 Weymouth Instrument Co., 1440 Commercial St., E. Weymouth 89, Mass.—WC

STUDIO EQUIPMENT

12—Video

Accessories	KA
Amplifiers, distribution	KB
Amplifiers, stabilizing	KC
Attenuators	KD
Cameras	KE
Camera controls	KF
Camera cranes	KG
Camera dollies	KH
Camera switching system	KI
Camera turrets	KAI
Consoles, control	KJ
Consoles, remote switching	KK
Distribution & mixing equipment	KL
Distribution system, TV, RF	KM
Flying spot scanner	KN
Lenses	KO
Line & program monitors	KP
Master control	KQ
Montage amplifiers	KR
Multiplexers	KAJ
Patch cords	KJ
Power supplies	KT
Projection units	KU
Reflectors	KAH
Special effects equipment	KV
Sync. generators	KW
Sync. stretchers	KX
Tripods	KY
TV film cameras	KZ
TV film camera controls	KAA
TV projectors	KAB
Film	KAC
Kaleidoscope	KAD
Rear screen	KAE
Slide	KAF
Special purpose	KAG
Video patch panels	KAG

Floating Action! for all TV Cameras



"BALANCED" TV TRIPOD

Pat. Pending

This tripod was engineered and designed expressly to meet all video camera requirements. Previous concepts of gyro and friction type design have been discarded to achieve absolute balance, effortless operation, super-smooth tilt and pan action, dependability, ruggedness & efficiency.

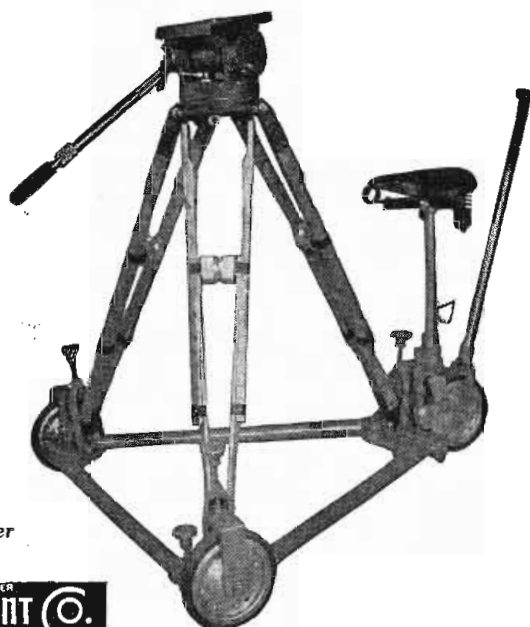
Below:

3-wheel portable dolly with balanced TV Tripod mounted.

Complete 360° pan without ragged or jerky movement is accomplished with effortless control. It is impossible to get anything but perfectly smooth pan and tilt action with the "BALANCED" TV Tripod.

Quick-release pan handle adjustment locks into position desired by operator with no "play" between pan handle and tripod head. Tripod head mechanism is rustproof, completely enclosed, never requires adjustments, cleaning or lubrication. Built-in spirit level. Telescoping extension pan handle.

Write to Dept. T for further particulars



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 Ace Electric Mfg. Co., 1458 Shakespeare Ave., Bronx 52, N. Y.—KU
 Affiliated Photographic Co., 21 W. 45th St., New York 19, N. Y.—KAE
 Akeley Camera & Instrument Corp., 175 Variek St., New York 14, N. Y.—KE, KF, KG, KH, KI, KK, KO, KY
 American Electroengineering Co., 5025-15 W. Jefferson Blvd., Los Angeles 36, Calif.—KB, KC, KL, KT
 American Television, Inc., 523 S. Plymouth Ct., Chicago 5, Ill.—KB, KL, KW, KT, KW, KAG
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—KT
 Amplifier Corp. of America, 398 Broadway, New York 13, N. Y.—KB, KC, KT
 Back Video Corp., F. G., 500 Fifth Ave., New York 18, N. Y.—KO
 Bausch & Lomb Optical Co., 635 St. Paul St., Rochester 2, N. Y.—KO
 BELL & HOWELL CO., 7100 McCormick Rd., Chicago 45, Ill.—KO
 BERNDT-BACH, INC., AURICON DIV., 7325 Beverly Blvd., Los Angeles 36, Calif.—KY, KZ, KAA
 Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—KT, KU
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—KB
 Brumberger Sales Corp., 34 34th St., Brooklyn 32, N. Y.—KA, KAE
 Buhl Optical Co., 1009 Beech Ave., Pittsburgh 12, Pa.—KO
 Burke & James, 233 W. Madison St., Chicago, Ill.—KO
 CAMERA EQUIPMENT CO., 1600 Broadway, New York 19, N. Y.—KG, KH, KO, KU, KY
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—KJ, KK, KL, KP
 Clarke Instruments, 919 Jesup-Blair Dr., Silver Spring, Md.—KS, KAG
 Clarostat Mfg. Co., Washington St., Dover, N. H.—KD
 Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—KA, KS, KT
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GPL

Television Equipment

**the Industry's
Leading Line
in Quality... in Design**

Proved... by Industry Acceptance

**GPL TELEVISION EQUIPMENT FALLS
INTO THREE GROUPS:**

- **Camera Chains** – Dual use, for studio and field. Complemented by the advance design **Sync Generator** and **Video Switcher**.
- **Video Recorder** – Widely accepted in the television industry.
- **Specialized TV Projectors** – For use with either iconoscope or image orthicon chains.

Since its introduction approximately a year ago, this GPL Television Equipment has been carefully scrutinized by engineers of leading

networks and stations. The result is that GPL numbers among its customers American Broadcasting Company, Columbia Broadcasting System, National Broadcasting Company, and Canadian Broadcasting Corporation, as well as progressive independent stations in the United States, Mexico and Cuba.

This acceptance, acquired in one short year, is proof that GPL's *precision-line* television equipment is a leader in quality, in design—commanding the attention of industry executives who are looking ahead.

Look Ahead →

YOU CAN DO *More-*
DO IT *Better* WITH
GPL TELEVISION EQUIPMENT

Introduced only last year, this GPL equipment has already received wide industry acceptance for its flexibility, convenience and advanced design features. Developed for easy, attention-free operation, built with watchmaker's precision, the GPL line will do more, do it better, for years of dependable service. Write now for full details . . . act now for early deliveries.

GPL
the
Complete
NEW LINE
for
Studio and Field
that Increases
TV Efficiency



**Compact Camera Chain
Simplifies Operation,
Control**

Basic 3-unit image orthicon chain features servo-mechanisms permitting control of lens change, focus and iris at camera, camera control unit, or remote location. World's smallest, most compact broadcast chain, engineered for unequalled flexibility in studio or field, and for maximum maintenance accessibility.



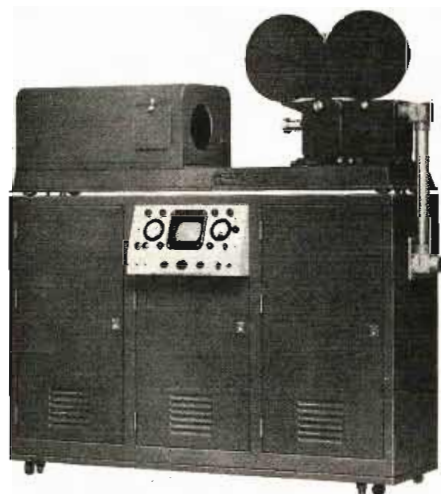
TV CAMERA CHAINS—TV FILM CHAINS
TV FIELD AND STUDIO EQUIPMENT
THEATRE TV EQUIPMENT





Single-Unit Sync Generator Requires No Adjustment

This unit, complete with power supply, is packaged for field use, may be removed from case for rack mounting. With binary counting circuits and pulse width controlled by delay lines, it provides circuit reliability better than present studio equipment and eliminates operator adjustments.



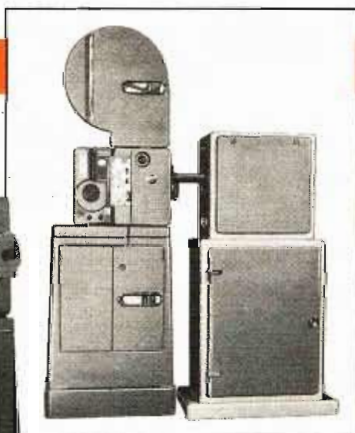
Video Recordings of Live-Program Quality

Precision electronic shutter provides steady interlace and eliminates shutter bar. High-fidelity sound recorded on the film simultaneously. New vacuum gate camera runs continuously without emulsion pile-up. Telecast recording looks and sounds like a live show.



Film Permanently Processed in 40 Seconds

The GPL Rapid Processor develops, rinses, fixes, washes, dries and waxes 16-mm film synchronously as it comes from the Recorder, or its own feed magazine. This facilitates rebroadcasts to other time zones. Operation is fully automatic, gives uniform, highest quality results.



First Professional Sync Projector for 16-mm Film

Designed for TV studio use. Has the reliability of professional 35-mm equipment. Sharper, steadier pictures, finer sound. Uniform illumination, ample light, with 100 foot-candles delivered to camera tube. May be used with any full-storage type film pick-up. Fully enclosed, 4,000 foot film magazine provides for 110 minutes of continuous operation — an entire feature.



New "3-2" Projector Works with Any Image Orthicon Camera

A portable unit of tremendous utility. Used with standard studio or field cameras without special phasing, it makes transmission of motion pictures as simple as stills. Handles film features with results comparable to specialized iconoscope chains. Projects rear-screen effects. Projects commercials to cameras in the field, eliminating expensive studio stand-by facilities. For preview work, its synchronous motor simplifies sound scoring.

General Precision Laboratory

INCORPORATED

PLEASANTVILLE

NEW YORK

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FOR DETAILS

Now Studio Flexibility Anywhere

with GPL's NEW PACKAGED,
PORTABLE VIDEO SWITCHER



New GPL Video Switcher set up with two camera control units, a film chain control unit, and master monitor. This studio quality, field size switcher accommodates 5 cameras, 2 incoming lines.

NOW you can view, preview, switch, fade and dissolve with studio flexibility in the field. The new GPL Video Switcher simplifies field operations, reduces setup and operating time and trouble, and matches the full resources of the studio for programming variety.

Portable, and entirely self-contained, the GPL Switcher sets up in seconds and may be used with your present studio or field equipment. The monitor can view any of 5 camera inputs, plus 2 remotes, and an additional "Transmission" button switches the master monitor to view the outgoing line. Lucite self-illuminating buttons light up when depressed. Twin fading levers afford complete flexibility in fades and dissolves. An "effects" bus permits effects to be previewed on the master monitor before switching to the air.

This newest GPL development matches the other compact elements of the GPL Image Orthicon Chain, bringing to a full complement the industry's leading line in quality and design. Investigate its advantages for your operation at the earliest opportunity.



GPL Video Switcher closed for transportation.

Write, Wire or Phone for Details



General Precision Laboratory

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 Eastman Kodak Co., 343 State St., Rochester 4, N. Y. KO
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 Insuline Corp. of America, 3602 35th Ave., Long Island City 1, N. Y.—KA
 J. & A. Television & Mfg. Co., 5656 Broadway, Chicago 40, Ill.—KW
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 Kollmorgen Optical Corp., 2 Franklin Ave., Brooklyn 11, N. Y.—KO
 Lambda Electronics Corp., 103-02 Northern Blvd., Corona 68, N. Y.—KT
 Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—KE, KH, KY
 Maurer, Inc., J. A., 37-01 31st St., Long Island City 1, N. Y.—KZ
 Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—KA
 Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—KE, KG, KH, KN, KY
 Midco Mfg. Co., 607 No. 8th St., Sheboygan, Wis.—KT
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—KT
 Minnesota Electronics Corp., 47 W. Water St., St. Paul 1, Minn.—KB
 Movie-Mite Corp., 1105 Truman Rd., Kansas City 6, Mo.—KU
 National Cine Equip., Inc., 20 W. 22nd St., New York 10, N. Y.—KF, KG, KH, KO, KY
 North American Electric Lamp Co., 1014 Tyler St., St. Louis 6, Mo.—KU
 North American Philips Co., 100 E. 42nd St., New York, N. Y.—KU
 O'Brien Electric Co., 5326 Sunset Blvd., Hollywood 27, Calif.—KK
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—KT
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—KS, KAG
 Paillard Products, Inc., 265 Madison Ave., New York 16, N. Y.—KE
 Pancro Mirrors, Inc., 2958 Los Feliz Blvd., Los Angeles 39, Calif.—KAH
 Perkin-Elmer Corp., Main Ave., Norwalk, Conn.—KO
 Phico Corp., Tioga & C Sts., Philadelphia 34, Pa.—KN

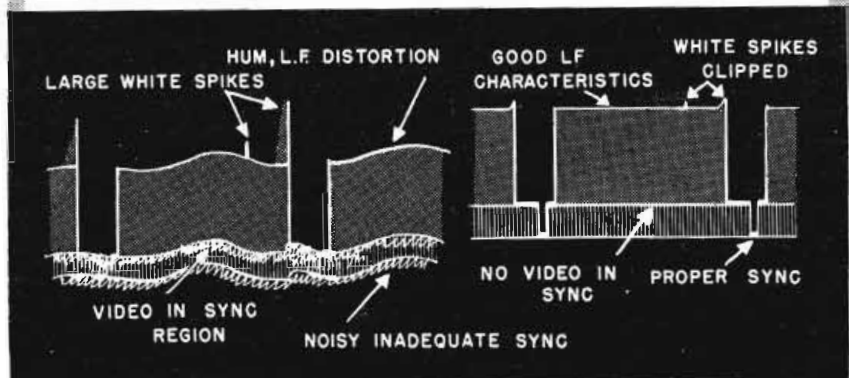
Facts-

YOU SHOULD
KNOW ABOUT
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GENERAL ELECTRIC STABILIZING AMPLIFIER TYPE TV-16-B



Input and Output — No other stabilizing amplifier gives you a choice of matching or bridging input with an input gain for both. This unit provides *two* standard RTMA outputs. One of these can be used for monitoring—with as much as 37 db of isolation between monitor output and picture output.



Vertical Wave Form — Output level control can be adjusted while maintaining critical circuits at a constant signal level. This effectively increases the range of input variation over which the amplifier will maintain stability.

White Clipper—A unique General Electric feature that guards against overloads due to “whites”. It may also be used as a guard against buzz in inter-carrier type receivers.

Automatic Correction of the sync and blanking portion of the television signal, adjustable sync percentage, and improved LF characteristics are the important benefits available with G.E.'s new Stabilizing Amplifier.

FREE— Handy leatherette folder containing specification bulletins of all General Electric TV Station equipment will be forwarded on request to television station managers and engineers. Write: *General Electric Company, Section 4891, Electronics Park, Syracuse, New York.*



GENERAL  ELECTRIC



PRECISION LABORATORY INSTRUMENTS



Model LSA

the instrument consists of the following units:

- Model LTU-1 R.F. Tuning Unit—10 to 1000 MC.
- Model LTU-2 R.F. Tuning Unit—840 to 4500 MC.
- Model LTU-3 R.F. Tuning Unit—4460 to 16,520 MC.
- Model LDU-1 Spectrum Display Unit.
- Model LPU-1 Power Unit.
- Model LKU-1 Klystron Power Unit.



MICROWAVE SIGNAL SOURCES

Models SSR, SSL, SSS, SSM, SSX
634 MC to 11,000 MC

For use as a reliable source of microwave energy in transmission loss measurements, standing wave determination, etc. Unidial Control for accuracy and ease of operation. Direct reading (no made charts to consult). Frequency determination accurate to 1% through use of present calibration and temperature compensated klystrons. Five Microwave Signal Sources are available to cover the frequency range from 634 MC to 11,000 MC. Units ruggedly constructed, mounted on aluminum castings to insure mechanical stability. Klystron reflector voltage automatically tracked with tuning of the klystron cavity to provide unidial control. Signal sources supplied complete with klystron.

all band, direct reading SPECTRUM ANALYZER

10 MC to 16,520 MC

The Model LSA is the result of years of research and development. It provides a simple and direct means of rapid and accurate measurement and spectral display of an rf signal.

Outstanding Features:

- Continuous tuning.
- One tuning control.
- 5 KC resolution at all frequencies.
- 250 KC to 25 MC display at all frequencies.
- Tuning dial frequency accuracy 1 percent.
- No Klystron modes to set.
- Broadband attenuators supplied with equipment above 1000 MC.
- Frequency marker for measuring frequency differences 0-25 MC.
- Only three tuning units required to cover entire range.
- Microwave components use latest design non-contacting shorts for long mechanical life.
- Maximum frequency coverage per dollar invested. 5 inch CRT display.

Where Used:

Polarad's Model LSA Spectrum Analyzer is a laboratory instrument used to provide a visual indication of the frequency of distribution of energy in an rf signal in the range 10 to 16,520 MC.

Other uses are:

1. Observe and measure sidebands associated with amplitude and frequency modulated signals.
2. Determine the presence and accurately measure the frequency of radio and/or radar signals.
3. Check the spectrum of magnetron oscillators.
4. Measures noise spectra.
5. Check and observe tracking of rf. components of a radar system.
6. Check two rf. signals differing by a small frequency separation.

WIDE BAND VIDEO AMPLIFIER

Model V 100 CPS to 20 MC

Designed for use as an oscilloscope deflection amplifier for the measurement and viewing of pulses of extremely short duration and rise time. Supplied complete with Video Amplifier Unit, Power Unit and Low Capacity Probe.

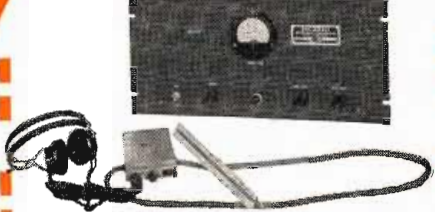
Features:

- Flat frequency response from 100 cps to 20 mc \pm 1.5 db.
- Uniform time delay of .02 microseconds.
- Pulse rise of 0.02 μ s with minimum overshoot.
- Gain of 50 db.
- Frequency compensated high impedance attenuator calibrated in 10 db steps from 0-50.
- Fine attenuator covers a 10 db range.
- Phase Linear with frequency over entire band.



Model V

RADIO CUE SYSTEM



Model AB

Used to direct the activities of persons within a limited area from a central control point. Widely used in broadcast and motion picture studios (sound and television). Ideal for factories, yards, hangars, airports, auditoriums, and places where the noise level is high. The Radio Cue System permits efficient operation under difficult conditions.

Pocket size receivers worn by radio directed personnel are small and light in weight assuring complete freedom of movement. Simultaneous transmission on two or more communication channels. System is portable and may be installed rapidly because of its unusual simplicity.

REGULATED POWER UNITS

Electronically regulated power supplies designed to meet the needs of television equipment and other apparatus which require extremely fine regulation, low ripple content and appreciable quantities of D.C. power.

Output impedance less than 1.5 ohms.
Regulation better than 0.2%.

The power supplies are built on a dishpan type chassis with transformers, tubes and control panel at the front. All wiring is on the rear of the chassis which is of standard rack width. To insure long life, no electrolytic condensers are used.

A portable carrying case, Model C111, is available.

Model PT111

Consists of a positive and a negative voltage supply independently regulated.

Output Voltage: 250-300 volts D.C.
Output Current: 100-400 ma.



Model PT112

Heavy duty electronically regulated D.C. power source.

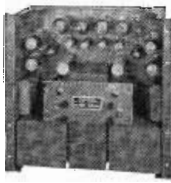
Output Voltage: 250-300 volts, D.C.
Output Current: 150-800 ma.



Model PT111D (Dual Regulated)

Consists of two independently regulated D.C. power sources, (isolated from ground), mounted on one chassis. Each power source has its own power switch, fuse, pilot light and voltage control. Each power supply can be operated with negative or positive ground.

(Each power source, two such sources available)
Output Voltage: 250-300 volts, D.C.
Output Current: 100-400 ma.



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Polarad
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 - LABORATORY
 - MANUFACTURER

PORTABLE TELEVISION WAVE FORM MONITOR



Model TO-1

Specifications:

- Maximum Vertical Deflection Sensitivity: 0.1 volts per inch.
- Input Signal Level: 0.25 to 2 volts peak to peak.

Designed for precise waveform analysis and amplitude measurement of video signals in television circuits. Also ideal as a general purpose instrument in many applications, because of its wide frequency response, high sensitivity, excellent synchronizing capability, precision calibrating circuits and unusually large symmetrical horizontal expansion. Means are provided for calibrating or comparing signals observed.

- Input Impedance: (V. Amp.) 1 megohm, 50 mmf; (H. Amp.) 1 megohm, 27 mmf.
- Frequency Response: (V. Amp.) flat to -3db at 4 mc.; (H. Amp.) flat to -3db at 35 Ke.



Model TDA-1

TELEVISION DISTRIBUTION AMPLIFIER

Isolates and distributes television signals over transmission lines for station and production use.

Specifications:

- 5 individual wide band linear video amplifiers.
- High input impedance permits bridging of 5 amplifiers across same source.
- Positive and Negative signals available at the output.

- Undistorted output of 5.5 volts peak to peak across 100 ohms at either positive or negative polarity.
- Frequency Response: flat to 10 megacycles -5 db.
- Power Input: 250 volts D.C., 350 ma., 150 volts D.C., 15 ma., 6.3 volts A.C., 6 amps.



Model CV-2

FIELD CAMERA CHAIN

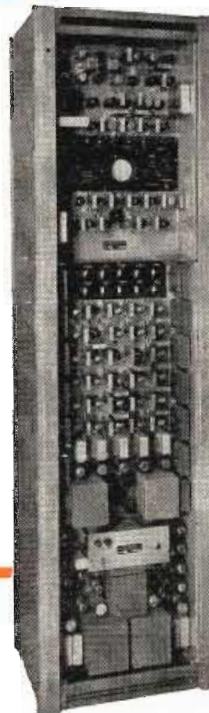
Used both indoors and outdoors for picking up programs. Excellent picture quality and resolution (over 500 lines) are obtained even under difficult and unpredictable lighting conditions. Camera unit supported on a special scanning mount and tripod provides excellent maneuverability in covering scenes over a wide angle. Electronic view finder plugs into the camera and is readily detachable. Removable four lens turret with interlocking switches for changing scenes rapidly without circuit transients.

Television Camera Chain consists of:

Field Camera Unit	Camera Cable
Camera Control Unit	Lens Component
Power Unit	50 mm. f 1.9
Electronic View Finder	90 mm. f 3.5
Camera Tripod	135 mm. f 3.8

The Power Unit is adjustable for varying AC line conditions and provides metering for the system. All power requirements for the Camera Chain are provided by this unit. The Camera Chain is adaptable to and can operate with existing equipment.

Television Engineers and Consultants to the Nation's Great Television Stations!



Model PT-101

TELEVISION MONOSCOPE SIGNAL SOURCE

Model PT-102

Used in transmitting stations, laboratories and in receiver factories where a reliable standard video signal in the form of a test pattern is a prime requisite for testing overall video performance.

Specifications:

- Composite Video Signal.
 - Wide Band Video Amplifier, 3db down at 7 me.
 - Dual outputs for feeding two 75 or 100 ohm lines.
 - Black positive or Black negative output.
 - Resolution greater than 500 lines.
- INPUT: Vertical and Horizontal Driving Pulses, Camera and Kinescope Blanking Pulses.
- OUTPUT: Composite Video Signal, 2 Volts peak to peak. Complete with tubes, high and low voltage power units, cabinet rack.

TELEVISION SYNCHRONIZING GENERATOR

For use in television broadcasting studios, laboratories and receiver manufacturing where precise and

stable synchronizing signals are an essential requirement.

Specifications:

- Fast lock-in action of AC line synchronizing circuits.
- Interlaced Fields: 525 lines, 60 fields, 30 frames.
- Output Signals: Synchronizing (Neg.); Video Blanking (Pos.); Camera Blanking (Pos.); Camera Horizontal Driving (Neg.); Camera Vertical Driving (Neg.)
- Output Signal Level: 5 volts peak to peak.
- Output Termination: 100 ohms.
- Power: 115 volts, 60 cps, 750 watts.

PICTURE and WAVE FORM MONITOR

Model M-102

High fidelity monitoring of picture signals and general supervision and investigation of composite video signals at the studio or remote point.

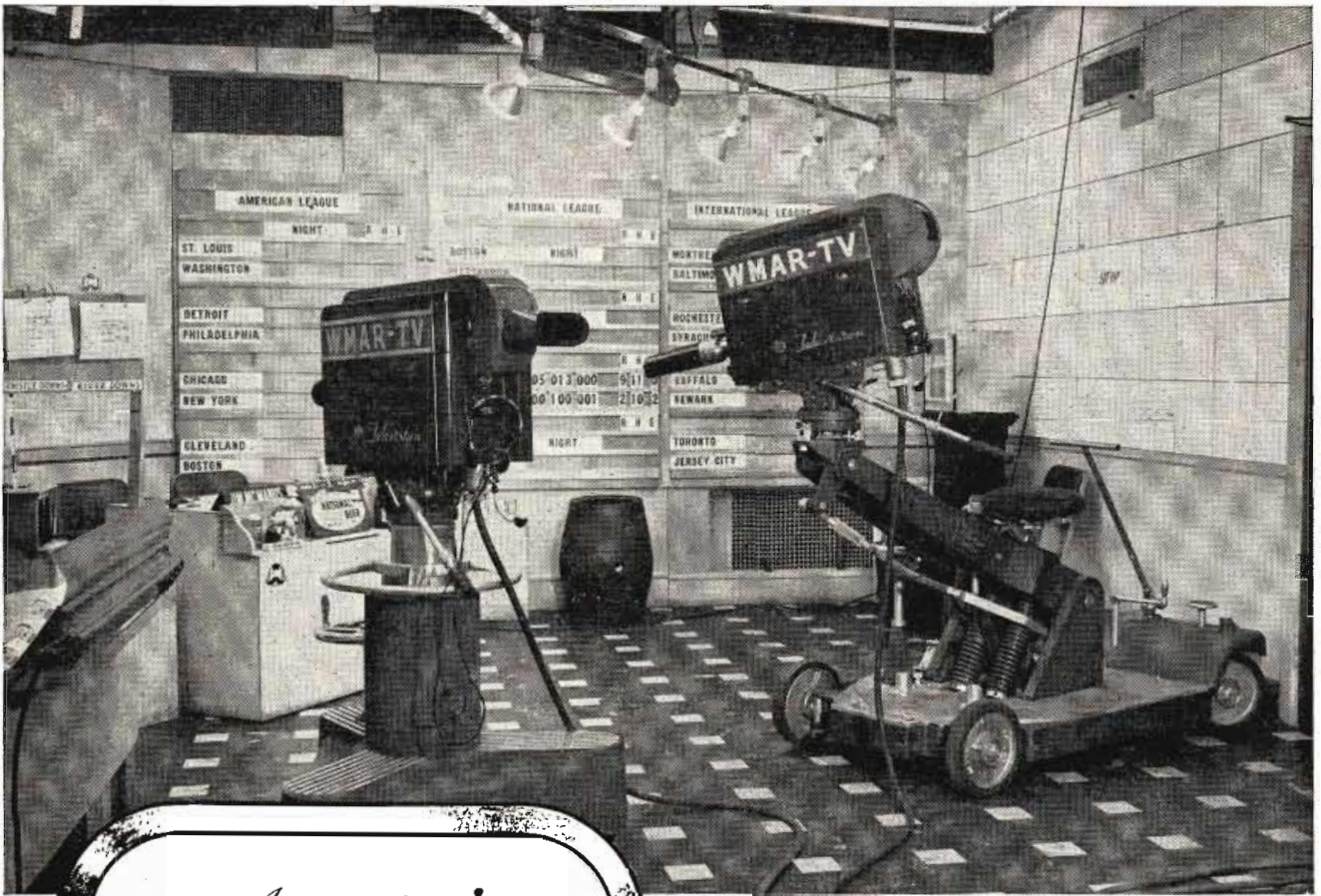
Specifications:

- Resolution greater than 500 lines.
- Picture Amplifier: flat ± 1 db to 6 mc.
- Wave Form Oscilloscope: flat \pm db to 3 mc.
- Input Impedance: 470,000 ohms.
- Input Signals: Video (black neg.) 0.25-2 volts peak to peak; Video Drive (Neg.) 4 volts; Kin. Blank (Pos.) 4 volts; Synchronizing Pulse (Neg.) 4 volts.
- Power Input: 115-125 volts, 50/60 cps, 6 amps.



Specifications and Descriptions of Polarad Equipment Available on Request.

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 Premier Electronic Lab., 382 Lafayette St., New York 3, N. Y.—KW
 Radiant Specialty Co., 1225 S. Tallman Ave., Chicago, Ill.—KY
 RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—KA, KB, KC, KE, KF, KG, KH, KI, KJ, KK, KL, KO, KP, KQ, KT, KU, KW, KX, KY
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 Ram Electronics, Inc., Buckhout St., Irvington, N. Y.—KT
 REEVES SOUNDRAFT CORP., 35-54 38th St., Long Island City 6, N. Y.—KU
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 Runzel Cord & Wire Co., 4727 Montrose Ave., Chicago 41, Ill.—KS
 Saffee Glass Co., 4717 Stenton Ave., Philadelphia 44, Pa.—KO
 SARKES TARZIAN, INC., see Tarzian, Sarkes
 Shallcross Mfg. Co., Jackson & Pusey Aves., Collingdale, Pa.—KD
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—KT
 Skiatron Corp., 30 E. 10th St., New York, N. Y.—KN, KR, KV
 S. O. S. CINEMA SUPPLY CORP., 602 W. 52nd St., New York 19, N. Y.—KU, KZ, KAD
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 Spencer-Kennedy Laboratories, Inc., 186 Massachusetts Ave., Cambridge 39, Mass.—KB, KM
 Stoddart Aircraft Radio Co., 6644 Santa Monica Blvd., Hollywood 38, Calif.—KD
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 TELEQUIP RADIO CO., 2259 W. 21st St., Chicago 8, Ill.—KW
 Television Equipment Corp., 238 William St., New York 38, N. Y.—KE, KP
 Television Utilities Corp., 1261 Broadway, New York 1, N. Y.—KP

Television Zoomar Corp., 500 Fifth Ave., New York 18, N. Y.—KO
 Tel-Instrument Co., 50 Paterson Ave., E. Rutherford, N. J.—KB, KV
 Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—KT
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 Tressel Television Prod., Inc., 11 S. LaSalle St., Chicago 3, Ill.—KAE, KAF
 Trimm, Inc., 400 West Lake St., Libertyville, Ill.—KS
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 Warren Mfg. Co., 250 East St., New Haven, Conn.—KA
 Western Sound & Electric Labs., 805 S. 5th St., Milwaukee, Wis.—KB, KJ, KL
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 Winslow Co., 9 Liberty St., Newark 5, N. J.—KA
 Zenith Optical Laboratory, 1940 Great Neck Rd., Congue, N. Y.—KO

13—Lighting

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Black lights	LB
Control console	LC
Dimmers	LD
Fluorescent	LE
Fluorescent pigment	LF
Gobos	LG
Incandescent	LH
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Light meters	LJ
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 Adam Electric Co., Frank, 3650 Windsor Pl., St. Louis, Mo.—LD
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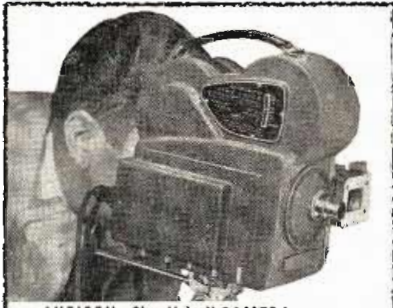


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Beeland Co., Charles D., Walton Bldg., Atlanta 3, Ga.—LA, LH
Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—LL
Black Light Products, 67 E. Lake St., Chicago 1, Ill.—LB, LF
Brenkert Light Projection Co., 6545 St. Antoine St., Detroit, Mich.—LH
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Curtis Lighting Inc., 6133 W. 65th St., Chicago 38, Ill.—LE, LH
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Golde Mfg. Co., 1214 W. Madison St., Chicago 17, Ill.—LA, LK
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Holub Industries, Inc., Sycamore, Ill.—LA, LL
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HUGHEY & PHILLIPS, 4075 Beverly Blvd., Los Angeles 4, Calif.—LA, LH, LJ
International Movie Producers' Service, 515 Madison Ave., New York 22, N. Y.—LA, LG, LH
Joy Mfg. Co., Henry W. Oliver Bldg., Pittsburgh 22, Pa.—LK
Keese Engineering Co., 7358 Santa Monica Blvd., Hollywood 46, Calif.—LB, LE, LF, LJ
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Kliegl Bros., 321 W. 50th St., New York 19, N. Y.—LA, LB, LC, LD, LE, LG, LH, LJ, LK, LM
Kuthe Laboratories, Inc., 150 Summit St., Newark 4, N. J.—LE
Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—LA, LC, LH
Marion Electrical Instrument Co., 400 Canal St., Manchester, N. H.—LI
Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—LA
Mideo Mfg. Co., 607 N. 8th St., Sheboygan, Wis.—LL
Mole-Richardson Co., 937 N. Sycamore Ave., Hollywood 38, Calif.—LH
North American Electric Lamp Co., 1014 Tyler St., St. Louis 6, Mo.—LH
Olesen Co., Otto K., 1534 Cabuenga Blvd., Hollywood 28, Calif.—LB, LC, LD, LE, LF, LH, LJ, LK
Onan & Sons, D. W., 3264 University Ave., SE, Minneapolis 14, Minn.—LL
Opad-Green Co., 71 Warren St., New York 7, N. Y.—LL
Petric Brothers, Inc., 1938 N. Springfield Ave., Chicago 47, Ill.—LA
Photo Research Corp., 127 W. Alameda Ave., Burbank, Calif.—LI
Photovolt Corp., 95 Madison Ave., New York 16, N. Y.—LI
Radiant Lamp Corp., 300 Jelliff Ave., Newark 8, N. J.—LH
RADIO CORP. OF AMERICA, RCA VICTOR DIV., Camden, N. J.—LA, LC, LE, LH
Sola Electric Co., 4633 W. 16th St., Chicago 50, Ill.—LE
Standard Electrical Products Co., 400 E. First St., Dayton 2, Ohio—LD
Strobite Co., 35 W. 52nd St., New York 19, N. Y.—LB, LF, LJ
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Super Electric Products Corp., 46 Oliver St., Newark 4, N. J.—LD
Superior Electric Co., 83 Laurel St., Bristol, Conn.—LD
Swank Films, 19 W. Fourth St., Dayton 2, Ohio—LA, LH
Switzer Bros., 1220 Huron Rd., Cleveland 15, Ohio—LB, LF

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Television Zoomar Corp., 500 Fifth Ave., New York 18, N. Y.—LE, LI
Tung-Sol Lamp Works Inc., 95 Eighth Ave., Newark 4, N. J.—LH
U. S. Motors Corp., 584 Nebraska St., Oshkosh, Wis.—LL
UNIVERSAL AVIATION CORP., 230 Park Ave., New York 17, N. Y.—LC
Ward Leonard Electric Co., 115 S. McQueston Pkwy., Mt. Vernon, N. Y.—LD
Welch Mfg. Co., W. M., 1515 Sedgwick St., Chicago 10, Ill.—LI
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Williams, Brown & Earle, Inc., 918 Chestnut St., Philadelphia 7, Pa.—LI
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Winslow Co., 9 Liberty St., Newark 5, N. J.—LA

14—Motion Picture Equipment

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Auto rewinds	MB
Background screens	MC
Cameras, 35 mm	MD
Cameras, 16 mm	ME
Continuous projection reel	MF
Cue markers	MG
Editing	MH
Film cement	MAA
Film, raw stock	MI
Film scraper	MJ
Film storage	MK
Kinescope recording apparatus	ML
Lenses	MM
Optical apparatus	MN
Printing	MO
Processing	MP
Projectors, 16 mm	MZ
Projectors, 35 mm	MX
Projection screens	MQ
Rear projector	MR
Reflectors	MY
Sound reader	MS
Special effects	MT
Splicing	MU
Titling	MV
Viewfinder	MW

Ace Electric Mfg. Co., 1458 Shakespeare Ave., New York 52, N. Y.—MG, MJ, MU, MAA, MAB
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American Bolex Co., 265 Madison Ave., New York, N. Y.—ME, MW
American Optical Co., Box A, Buffalo 15, N. Y.—MM, MN
Anso Div., General Aniline & Film Corp., Binghamton, N. Y.—MI
Arlington Electric Prods., Inc., 55 Vandam St., New York 13, N. Y.—MH
Bache & Co., Semon, 636 Greenwich St., New York 14, N. Y.—MM
BACKGROUND ENGINEERS, 6511 DeLongpre, Hollywood 28, Calif.—MC
Baia Motion Picture Engineering, Inc., 120 Victor Ave., Detroit 3, Mich.—MH, MU
Barnes Development Co., 213 W. Baltimore Pike, Lansdowne, Pa.—MN
Bausch & Lomb Optical Co., 635 St. Paul St., Rochester 2, N. Y.—MM
BELL & HOWELL CO., 7100 McCormick Rd., Chicago 45, Ill.—MA, MD, ME, MF, MH, MJ, MM, MN, MO, MU, MW
BERNDT-BACH, INC., AURICON DIV., 7325 Beverly Blvd., Los Angeles 36, Calif.—ME, ML, MM, MO, MW
Brumberger Sales Corp., 34 34th St., Brooklyn 22, N. Y.—MP, MK
Buhl Optical Co., 1009 Beech Ave., Pittsburgh 12, Pa.—MN
Burke & James, 233 W. Madison St., Chicago, Ill.—MM
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Today's news tonight!

KTTV Staff Uses B&H Equipment To Make Deadlines

Station KTTV is attracting Los Angeles viewers with a daily "live" news reel. The popularity of this feature depends on getting on-the-spot movies of local events . . . editing and preparing them for showing the same evening . . . and making that showing a finished production.

To do this successfully, day in and day out, requires highly competent staff teamwork, plus the finest equipment. The staff at KTTV who work with Bell & Howell camera, projector and editing equipment have found it perfect for the job!



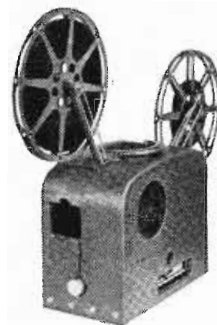
Shooting a street scene with a Bell & Howell 16mm "70" Camera



KTTV News Unit at work in the Film Editing Room. Man in center splices film at B&H Film Editor



Single-Case Filmsound Projector. First choice of TV experts for previewing film before broadcasting . . . and for showing film to clients. Projects 16mm film—sound or silent. Complete film protection permits running originals or work prints without fear of damage. Change from forward to reverse or vice versa at flick of a switch—no rethreading necessary. Light, compact, easy to operate.



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 Film Research Associates, 150 E. 52nd St., New York 22, N. Y.—MF
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 Flett Laboratory, 17 Madison Ave., Lansdowne, Pa.—MT
 Gale Dorothea Mechanisms, 81-01 Broadway, Elmhurst, L. I., N. Y.—MA, MT
 GENERAL PRECISION LABORATORY, 63 Bedford Rd., Pleasantville, N. Y.—MD, ME, ML
 Goldberg Bros., 1745 Wazee St., Denver, Colo.—MB
 Golde Mfg. Co., 1214 W. Madison St., Chicago 17, Ill.—MB, MR, MT
 Griswold Machine Works, 412 Main St., Port Jefferson, N. Y.—MH
 Gundlach Mfg. Corp., Fairport, N. Y.—MM
 Handy Organizations, Jam, 2821 E. Grand Blvd., Detroit 11, Mich.—ME, MM, MQ, MT, MU, MV, MW
 Holmes Projector Co., 1815 Orchard St., Chicago 14, Ill.—MR
 HOUSTON-FEARLESS CORP., 11801 W. Olympic Blvd., Los Angeles 25, Calif.—MO, MP
 Industrial Cinema Service, 4119 W. North Ave., Chicago 39, Ill.—MD, ME, MF, MH, MI, MJ, MK, MM, MO, MQ
 International Movie Producers' Service, 515 Madison Ave., New York 22, N. Y.—ME, MH, MM
 Kin-O-Lux, Inc., 105 W. 40th St., New York 18, N. Y.—MI, MO, MP
 Kollmorgen Optical Corp., 2 Franklin Ave., Brooklyn 11, N. Y.—MM, MN
 Lektra Laboratories, Inc., 154 11th Ave., New York 11, N. Y.—MU
 Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—MA, MH, MK, MO, MP
 Magnagrum Corp., 11338 Burbank Blvd., N. Hollywood, Calif.—MH, ML
 Manufacturers Research Corp., 17 W. Mulberry St., Baltimore 1, Md.—MA, MD, ME
 Maurer, Inc., J. A., 37-01 31st St., Long Island City 1, N. Y.—MA, ME, MH, ML, MW
 Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—MK
 Michigan Film Library, 15745 Rosemont Rd., Detroit 23, Mich.—ME, MQ
 Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—MA, MD, ME, MH, MI, MK, MM, MO, MP
 Michell Camera Corp., 666 W. Harvard St., Glendale 4, Calif.—MD, ME, MM, MW
 Morton Co., 86 S. 6th St., Minneapolis 2, Minn.—ME
 Viola Mfg. Co., 1451 Gordon St., Hollywood 28, Calif.—MH, MS

National Cine Equipment, Inc., 20 West 22nd St., New York 10, N. Y.—MA, MD, ME, MH, MI, MK, MM, MN
 National Sound Projector, 8044 N. Ridgeway, Skokie, Ill.—MM
 Nemeth Studios, Ted, 729 Serenith Ave., New York 19, N. Y.—MH, MI
 Neumade Products Corp., 330 W. 42nd St., New York 18, N. Y.—MB, MG, MH, MI, MK, MU
 Paillard Products, Inc., 265 Madison Ave., New York 16, N. Y.—MA, ME, MH, MM, MN, MU, MV, MW
 Pancro Mirrors, Inc., 2958 Los Feliz Blvd., Los Angeles 39, Calif.—MQ, MY
 Paramount TV Productions, 1501 Broadway, New York 18, N. Y.—ML
 Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—ML
 Perkin-Cramer Corp., Main Ave., Norwalk, Conn.—MM
 Petrick Bros., Inc., 1938 N. Springfield Ave., Chicago 47, Ill.—MQ
 Photo Research Corp., 127 W. Alameda Ave., Burbank, Calif.—MW
 Precision Products Inc., 719 17th St., N.W., Washington, D. C.—ME, MM, MP
 Prestoseal Mfg. Corp., 38-01 Queens Blvd., Long Island City, N. Y.—MU
 Producers Service Co., 2704 W. Olive Ave., Burbank, Calif.—MA, MD, ME, ML, MN, MO, MR, MT, MV
 Projection Optics Co., 330 Lyell Ave., Rochester 6, N. Y.—MN
 Radiant Mfg. Corp., 2627 W. Roosevelt Rd., Chicago 8, Ill.—MQ
 RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—ML, MM, MP
 Raven Screen Corp., 124 E. 124th St., New York 35, N. Y.—MQ
 Raytone Screen Corp., 165 Clermont Ave., Brooklyn 5, N. Y.—MM, MQ
 Republic Lens Co., 916 Ninth Ave., New York 19, N. Y.—MM
 Saftee Glass Co., 4717 Stenton Ave., Philadelphia 44, Pa.—MM
 Sanders, Sidney A., 1036 Wooster St., Los Angeles 35, Calif.—MC
 Simpson Optical Mfg. Co., 3200 W. Carroll Ave., Chicago 24, Ill.—MM, MN
 S. O. S. CINEMA SUPPLY CO., 602 W. 52nd St., New York 19, N. Y.—MC, MG, MH, MO, MP, MR, MS
 Spellman Television Co., Inc., 3029 Webster Ave., Bronx, N. Y.—MM
 Swank Films, 19 W. Fourth St., Dayton 2, Ohio—MA, MD, ME, MK, MI, MM, MO, MP
 Tech Laboratories, Inc., Bergen & Edsall Blvds., Palisades Park, N. J.—MU
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—ML, MN, MT
 Telemated Cartoons, 70 E. 45th St., New York 17, N. Y.—MA
 Television Associates, Inc., E. Michigan St., Michigan City, Ind.—MA, MP

Television Cartoons, Inc., 361 W. Broadway, New York 13, N. Y.—MA, MD, ME, MH, MI, MM
 Television Co., 515 Madison Ave., New York 22, N. Y.—MC, MQ
 Trans-Lux Corp., 1270 Seventh Ave., New York, N. Y.—MC, MM, MO
 Universal Reels, 9-16 37th Ave., Long Island City, N. Y.—MF
 Victor Animatograph Co., Davenport Bank Bldg., Davenport, Iowa—MZ
 Vocalite Screen Corp., 19 Debevoise Ave., Roosevelt, N. Y.—MQ
 Wenzel Projector Co., 2509 S. State St., Chicago 16, Ill.—MD
 Williams, Brown & Earle, Inc., 918 Chestnut St., Philadelphia, Pa.—MB, MD, ME, MF, MG, MH, MJ, MK, MM, MN, MO, MP, MQ, MR, MS, MU, MV, MW
 Williams Screen Co., 1620 Summit Blvd., Akron, Ohio—MQ
 Woodruff Associates, 831 First Ave., New York 22, N. Y.—MA, MT, MV
 Zenith Optical Laboratory, 1920 Great Neck Rd., Co-paigue, N. Y.—MM, MN

15—Audio Equipment

Accessories	PA
Amplifiers	PB
Cueing	PC
Limiting	PD
Line	PE
Mixing	PF
Monitoring	PG
Noise suppressing	PH
Program	PI
Recording	PJ
Remote	PK
Attenuators	PL
Consoles, control	PM
Consoles, dubbing	PN
Equalizers	PO
Filters, sound effects	PP
Filters, equalizing	PAI
Handsets	PAJ
Headsets	PQ
Intercom systems	PR
Jack panels	PS
Microphones	PAH
Carbon	PS
Condenser	PT
Crystal	PU
Dynamic	PV
Miscellaneous	PW
Velocity	PX
Microphone nameplates	PY
Microphone stands & booms	PAH
Microphones, carbon	PZ
Power supplies	PAA
Pre-amplifiers	PAB
Radio cueing systems	PAC
Sound effects console	PAD
Sound reinforcement systems	PAE
Studio control consoles	PAF
Switching systems	PAF

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—PZ
 Airtronix Development Corp., 20 W. 22nd St., New York 10, N. Y.—PAD
 ALTEC LANSING CORP., 9356 Santa Monica Blvd., Beverly Hills, Calif.—PC, PD, PE, PF, PH, PI, PL, PP, PZ, PAA, PAD
 American Communications Corp., 306 Broadway, New York, N. Y.—PA, PB, PD, PE, PF, PH, PI, PJ, PL, PN, PQ, PR, PZ, PAA, PAD, PAE, PAF
 American Microphone Co., 370 S. Fair Oaks Ave., Pasadena 1, Calif.—PS, PT, PU, PV, PW, PY
 AMPERITE CO., 561 Broadway, New York 12, N. Y.—PV
 Approved Electronic Instrument Corp., 142 Liberty St., New York 6, N. Y.—PAA
 Arlington Electric Prods., Inc., 55 Vandam St., New York 13, N. Y.—PC, PD, PE, PF, PJ, PL, PM, PR, PAA, PAE, PAF
 Art Specialty Co., 3245 W. Lake St., Chicago 24, Ill.—PA, PY
 Astatic Corp., Harbor & Jackson Sts., Conneaut, Ohio—PT, PU, PV
 Atlas Sound Corp., 1449 39th St., Brooklyn 18, N. Y.—PY
 Audio Development Co., 2833 13th Ave., S. Minneapolis 7, Minn.—PAD
 Audio Equipment Co., 80-20 45th Ave., Elmhurst, L. I., N. Y.—PAD
 Audio Instruments, 133 W. 14 St., New York 11, N. Y.—PAA
 Bell Sound Systems, Inc., 555 Marlon Rd., Columbus 7, Ohio—PF, PI, PQ
 BENDIX RADIO DIV., BENDIX AVIATION CORP., Baltimore 4, Md.—PC
 Berkeley Custom Electronics, 2571 Shattuck Ave., Berkeley 4, Calif.—PI, PP
 BERLANT ASSOCIATES, 4917 W. Jefferson Blvd., Los Angeles 16, Calif.—PI, PN, PP, PAA
 Berndt-Bach, Inc., Auricon Div., 7325 Beverly Blvd., Los Angeles 36, Calif.—PI, PU
 Bestcraft Products Co., 626 Broadway, New York 12, N. Y.—PA
 Bogen Co., David, 663 Broadway, New York 12, N. Y.—PD, PE, PF, PJ, PQ, PAA
 Boom Electric & Amplifier Co., 1227 W. Washington Blvd., Chicago 7, Ill.—PAD
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—PD, PF, PH, PI, PJ, PN, PZ, PAA



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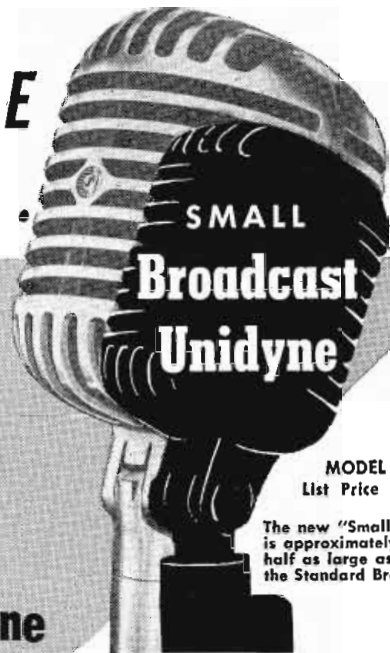
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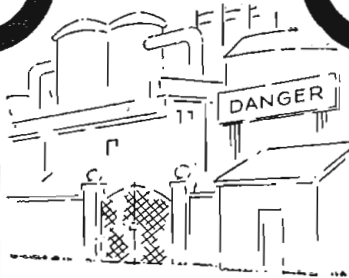
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Brook Electronics, Inc., 34 DeHart Pl., Elizabeth, N. J.
—PI
Brumberger Sales Corp., 34 34th St., Brooklyn 32, N. Y.
—PA
Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—PI, PT
Caltron Prods. Co., 1406 S. Hobart Blvd., Los Angeles 8, Calif.—PA, PI, PAA
Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—PA, PAE
Cinematic Developments & Cinechrome Laboratory, 2125 32nd Ave., San Francisco 8, Calif.—PE, PI, PN, PP
Clarke Instruments, 919 Jesup-Blair Drive, Silver Spring, Md.—PR
CLARKSTAN CORP., 11921 W. Pico Blvd., Los Angeles 64, Calif.—PA, PN, PP, PAA
Clarostat Mfg. Co., Washington St., Dover, N. H.—PK
Coax-Electronics Co., 1524 E. 15th St., Brooklyn 30, N. Y.—PB, PE, PF, PH, PI, PJ, PL, PAE
Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—PN, PO, PP
Collins Audio Prods. Co., P. O. Box 368, Westfield, N. J.—PE, PF, PI, PZ, PAA
Collins Radio Co., Cedar Rapids, Iowa—PA, PV, PY, PAC, PAE
Colonial Brass Co., Middleboro, Mass.—PX
Color Tran Converter Co., 7045 Romaine, Hollywood 38, Calif.—PY
Communication Accessories, Hickman Mills, Mo.—PN, PO, PP
Compo Corp., 2251 W. St. Paul Ave. Chicago 47, Ill.—PA
Connecticut Telephone & Electric Corp., 70 Britannia St., Meriden, Conn.—PQ, PR, PAF
Cooper Electronic Prods. Co., 4500 Melrose St., Philadelphia, Pa.—PQ
Cornell Duplicator Electric Corp., 333 Hamilton Blvd., South Plainfield, N. J.—PZ
Daven Co., 191 Central Ave., Newark, N. J.—PA, PK, PN, PO, PP, PAB
Dazor Mfg. Co., 4463 Duncan Ave., St. Louis 10, Mo.—PY
DeCoursey Engineering, P.O. Box 235, Los Angeles 25, Calif.—PO
DeVry Corp., 1111 Armitage Ave., Chicago, Ill.—PAD
Dilks Co., Box 139, Seymour, Conn.—PAD
Display Lighting, Inc., 417 E. 61st St., New York 21, N. Y.—PY
Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—PA, PP, PZ
DuKane Corp., St. Charles, Ill.—PV
Dyna-Labs, Inc., 132 Lafayette St., New York 13, N. Y.—PT
Eicor, Inc., 1501 W. Congress St., Chicago 7, Ill.—PZ
Electrodyne Co., 32 Oliver St., Boston 10, Mass.—PZ, PAA
Electronic Measurements Co., Red Bank, N. J.—PZ
Electro Prods. Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—PZ
Electro-Voice, Inc., Carroll & Cecil Sts., Buchanan, Mich.—PT, PU, PV, PW, PY
Executone, Inc., 415 Lexington Ave., New York 17, N. Y.—PQ
Fairchild Recording Equipment Corp., 154th St. & 7th Ave., Whitestone, N. Y.—PB, PD, PE, PF, PH, PI, PL, PM, PN, PZ, PAA
FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—PA, PK, PL, PQ, PR, PU, PV, PW, PX, PY, PZ, PAA, PAB, PAE
Ferrari Radio & Television Corp., 55 W. 26th St., New York 10, N. Y.—PQ, PZ, PAA
Fidelity Amplifier Co., 703 Willow St., Chicago, Ill.—PAA
Freed Transformer Co., 1718 Weirfield St., Brooklyn 27, N. Y.—PN, PO, PP, PZ
Furst Electronics, 12 S. Jefferson St., Chicago 6, Ill.—PZ
Gale Dorothea Mechanisms, 81-01 Broadway, Elmhurst, L. I., N. Y.—PL, PAC, PAE
GATES RADIO CO., Quincy, Ill.—PA, PV, PY, PAC, PAD, PAE
General Cement Mfg. Co., 919 Taylor Ave., Rockford, Ill.—PA
GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—PA, PV, PY, PAC, PAE
General Radio Co., 275 Massachusetts Ave., Cambridge 39, Mass.—PK
Geraton Products, 2115 N. Charles St., Baltimore 18, Md.—PAD, PAE
Godfrey Mfg. Co., 171 S. 2nd St., Milwaukee 4, Wis.—PQ
Gray Research & Development Co., 16 Arbor St., Hartford, Conn.—PN, PAC
Gulton Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—PO, PS, PT, PV, PAA
Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—PA, PY, PAD, PAE
Harvey-Wells Electronics, Inc., North St., Southbridge, Mass.—PAA
Hastings Instrument Co., Super Highway & Pine Ave., Hampton, Va.—PD
Highland Engineering Co., Main & Urban Sts., Westbury, N. Y.—PA
Holub Industries, Inc., Sycamore Ill.—PA, PZ
Inductograph Prods., Inc., 236 W. 55th St., New York 19, N. Y.—PZ
Intercall Systems, Inc., 10 Norwood Ave., Dayton 1, Ohio—PQ
International Projector Corp., 55 LaFrance Ave., Bloomfield, N. J.—PAD
KELLOGG SWITCHBOARD & SUPPLY CO., 6650 S. Cicero Ave., Chicago 38, Ill.—PO, PS, PAF
Kepco Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—PZ
Keystone Electronics Co., 423 Broome St., New York 13, N. Y.—PA

K-F Development Co., 320 Woodside Way, San Mateo, Calif.—PQ
K-V Transformer Corp., 4412 Park Ave., New York 57, N. Y.—PP
Langevin Mfg. Corp., 37 W. 65th St., New York 23, N. Y.—PA, PB, PC, PD, PE, PF, PH, PI, PJ, PZ, PAA, PAF
Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—PA, PV, PY, PAC
Livingston Electronic Corp., Livingston, N. J.—PA
Loge, Sound Engineers, J. M., 2171 W. Washington Blvd., Los Angeles 18, Calif.—PD, PQ, PZ, PAA, PAD
Lyman Electronic Corp., 12 Cass St., Springfield 4, Mass.—PQ
McClure Talking Pictures, O. J., 1115 W. Washington Blvd., Chicago 7, Ill.—PAD
McIntosh Laboratory, Inc., 320 Water St., Binghamton, N. Y.—PAD
Meletron Corp., 950 N. Highland Ave., Los Angeles, Calif.—PY
Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—PA
Meyers, James G., 1056 Sheridan Ave., Bronx 56, N. Y.—PG, PI
Mico Instrument Co., 75 Trowbridge St., Cambridge, Mass.—JF
Midco Mfg. Co., 607 No. 8th St., Sheboygan, Wis.—PZ
Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—PZ
Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—PZ
Modern Telephone Corp., 509 Madson Ave., New York 22, N. Y.—PQ
Modulation Products Co., 56 Lispenard St., New York, N. Y.—PAD
Motigraphy, Inc., 4431 W. Lake St., Chicago, Ill.—PAD
MP Concert Installations, Fairfield, Conn.—PD, PE, PF, PI, PZ, PAA
National Inter-Communicating Systems, 1531 Devon Ave., Chicago 26, Ill.—PQ
Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—PA
Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—PZ, PAA
Newcomb Audio Prods. Co., 6824 Lexington Ave., Hollywood 38, Calif.—PAA
O'Brien Electric Co., 5326 Sunset Blvd., Hollywood 27, Calif.—PL, PM, PQ, PAB, PAD, PAE, PAF
Ohmite Mfg. Co., 4835 W. Flournoy St., Chicago 44, Ill.—PK
Olson Co., Otto K., 1534 Cahuenga Blvd., Hollywood 28, Calif.—PB, PC, PD, PE, PF, PH, PI, PJ, PL, PM, PO, PQ, PR, PU, PW, PY, PAA, PAC, PAD, PAE, PAF
Opad-Green Co., 71 Warren St., New York 7, N. Y.—PZ
Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—PA, PD, PE, PG, PK, PN, PO, PP, PQ, PZ, PAA
Pan-Electronics Co., 290 Bonner Pl., New York 56, N. Y.—PE, PF, PI, PQ, PAA, PAD
Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—PI, PQ, PZ, PAA
PERM-O-FLUX CORP., 4900 W. Grand Ave., Chicago 39, Ill.—PA, PU
Pickering & Co., 309 Woods Ave., Oceanside, L. I., N. Y.—PN, PAA
POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—PAB
Precision Electronics, 641 Milwaukee Ave., Chicago 22, Ill.—PA
Press Wireless Mfg. Co., Cantigue Rd., Hicksville, N. Y.—PC, PD, PF, PH, PI
Racon Electric Co., 52 E. 19th St., New York, N. Y.—PY
RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—PA, PV, PY, PAC, PAD, PAE
Radio-Music Corp., 84 S. Water St., Port Chester, N. Y.—PB, PE, PN, PP, PAA, PAC
Rauland-Borg Corp., 3523 W. Addison St., Chicago 18, Ill.—PQ, PAD
Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—PAE
Rek-O-Kut Co., 38-01 Queens Blvd., Long Island City 1, N. Y.—PI, PT, PU, PW
Roanwell Corp., 662 Pacific St., Brooklyn 17, N. Y.—PU, PV, PAH, PAI, PAJ
Rosen Engineering Prods., Inc., Raymond, 32nd & Walnut Sts., Philadelphia 4, Pa.—PL
Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—PD, PE, PZ, PAA
St. Louis Microphone Co., 2726 Brentwood Blvd., St. Louis, 17, Mo.—PV
Sargent-Rayment Co., 212 Ninth St., Oakland 7, Calif.—PAA
Scott, Inc., Hermon Hosmer, 385 Putnam Ave., Cambridge 39, Mass.—PG, PN, PP, PZ, PAA
Shallcross Mfg. Co., Jackson & Pusey Aves., Collingdale, Pa.—PK
Shrader Mfg. Co., 2803 M. Street, N.W., Washington, D. C.—PB, PC, PD, PE, PF, PG, PH, PI, PJ, PK, PL, PN, PQ, PR, PS, PT, PU, PV, PW, PZ, PAA, PAE, PAF
SHURE BROS., INC., 225 W. Huron St., Chicago 19, Ill.—PT, PU, PV
Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—PZ
Simplophone Corp. of America, 303 Fifth Ave., New York 16, N. Y.—PQ
Simpson Mfg. Co., Mark, 32-28 49th St., Long Island City 3, N. Y.—PD, PE, PF, PH, PI, PJ, PQ, PAA, PAD
Smith-Meeker Engineering Co., 157 Chambers St., New York 7, N. Y.—PAD, PAE, PAF
Sonar Radio Corp., 59 Myrtle Ave., Brooklyn 1, N. Y.—PB, PD, PE, PF, PI, PJ, PAA
Sorensen & Co., 375 Fairfield Ave., Stamford, Conn.—PZ
Special Prods. Co., 9115 Brookville Rd., Silver Spring, Md.—PY

Spellman Television Corp., 3029 Webster Ave., Bronx, N. Y.—PV
 Spencer-Kennedy Laboratories, Inc., 186 Massachusetts Ave., Cambridge 39, Mass.—PO
 Square Root Mfg. Corp., 391 Saw Mill River Rd., Yonkers, N. Y.—PC
 Srepcio, Inc., 135 E. 2nd St., Dayton 2, Ohio—PA, PX
 Stephens Mfg. Corp., 8538 Warner Dr., Culver City, Calif.—PB, PC, PD, PE, PF, PH, PI, PJ, PL, PM, PN, PO, PP, PS, PZ, PAA, PAC, PAD, PAE
 Stromberg-Carlson Co., 100 Carlson Rd., Rochester 3, N. Y.—PAD
 Talk-A-Phone Co., 1512 S. Pulaski Rd., Chicago 23, Ill.—PQ, PAD
 Tech Laboratories, Inc., Bergen & Edsall Bldvs., Palisades Park, N. J.—PK
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—PI, PQ, PZ, PAA, PAF
 Television Utilities Corp., 1261 Broadway, New York 1, N. Y.—PD
 Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—PA
 Tibbetts Industries, Inc., Camden, Me.—PT
 Trimm, Inc., 400 W. Lake St., Libertyville, Ill.—PR
 Turner Co., 909 17th St., N.E., Cedar Rapids, Iowa—PT, PU, PV, PW
 U. S. Recording Co., 1121 Vermont Ave., N.W., Washington 5, D. C.—PAC, PAE
 UNIVERSAL AVIATION CORP., 230 Park Ave., New York 17, N. Y.—PL, PM
 Valco Mfg. Co., 4700 W. Walton, Chicago 51, Ill.—PV
 Vokar Corp., 7300 Huron River Dr., Dexter, Mich.—PO, PP, PR
 Warren Mfg. Co., 250 East St., New Haven, Conn.—PA
 Waveforms, Inc., 383 Sixth Ave., New York 14, N. Y.—PD, PE, PH, PN, PP, PAA, PAF
 Webster Electric Co., 1900 Clark St., Racine, Wis.—PH, PO
 Western Sound & Electric Labs., 805 S. 5th St., Milwaukee Wis.—PA, PI, PQ, PAD
 WHEELER INSULATED WIRE CO., 1107 E. Aurora St., Waterbury 20, Conn.—PQ
 Winslow Co., 9 Liberty St., Newark 5, N. J.—PA

FIELD EQUIPMENT

16—Remote Pickup—Video

Accessories	NA
Antennas	NB
Camera controls	NC
Camera switching systems	ND
Dollies	NE
Field cameras	NF
Lenses	NG
Microwave receivers	NH
Microwave transmitters	NI
Monitors	NO
Power supplies	NJ
Sync. generators	NK
Tripods	NL
Waveguides	NM

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—NJ
 Airtron, Inc., 101 E. Elizabeth Ave., Linden, N. J.—NB, NM
 Akeley Camera & Instrument Corp., 175 Varick St., New York 14, N. Y.—NC, ND, NE, NF, NG, NL
 Alpar Mfg. Co., 466 St. Francis St., Redwood City, Calif.—NB
 American Electronering Co., 5025-19 W. Jefferson Blvd., Los Angeles 16, Calif.—NJ
 American Television, Inc., 523 South Plymouth Court, Chicago 5, Ill.—ND, NJ, NK
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—NJ
 ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—NB
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—NB
 Bache & Co., Semon, 636 Greenwich St., New York 14, N. Y.—NG
 Back Video Corp., F. G., 500 Fifth Ave., New York 18, N. Y.—NG
 Bausch & Lomb Optical Co., 635 St. Paul St., Rochester 2, N. Y.—NG
 Bendix Aviation Corp., Red Bank Div., Red Bank, N. J.—NJ
 Burke & James, 223 W. Madison St., Chicago, Ill.—NG
 CAMERA EQUIPMENT CO., 1600 Broadway, New York 19, N. Y.—NE, NG, NL
 Communication Products Co., Marlboro, N. J.—NB
 Da-Lite Screen Co., 2711 N. Pulaski Rd., Chicago 39, Ill.—NA, NL
 Dalmo Victor Co., 1414 El Camino Real, San Carlos, Calif.—NH, NI
 Daven Co., 191 Central Ave., Newark, N. J.—ND
 Display Lighting, Inc., 417 E. 61st St., New York 21, N. Y.—NE, NG, NL
 Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—NB, NJ
 DUMONT LABORATORIES, ALLEN B., 1000 Main Ave., Clifton, N. J.—NA, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL
 Eastman Kodak Co., 343 State St., Rochester 4, N. Y.—NG
 Eicor, Inc., 1501 W. Congress St., Chicago 7, Ill.—NJ
 Electronic Measurements Co., Red Bank, N. J.—NH, NI, NJ
 Electro Prods. Laboratories, 4501 N. Ravenswood Ave., Chicago, Ill.—NJ

Equipment & Service Co., 6815 Oriole Dr., Dallas 9, Texas—NA
 FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—NA, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL
 Gadgets, Inc., 3629 N. Dixie Dr., Dayton 4, Ohio—NB
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—NA, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL
 GENERAL PRECISION LABORATORIES, INC., 63 Bedford Rd., Pleasantville, N. Y.—NA, NB, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL
 Gundlach Mfg. Corp., Fairport, N. Y.—NG
 G. W. Associates, P. O. Box 2263 El Segundo, Calif.—NH, NI, NM
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—NJ
 Holub Industries, Inc., Sycamore, Ill.—NA
 Inductograph Prods., Inc., 236 W. 55th St., New York 19, N. Y.—NJ
 Industrial Electrical Works, 1509 Chicago St., Omaha, Nebr.—NO
 J. & A. Television & Mfg. Co., 5066 Broadway, Chicago 40, Ill.—NK
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—NC, ND, NE, NF, NI, NJ, NK
 Keppo Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—NJ
 Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N. Y.—NB, NH, NI, NW
 Kollmorgen Optical Corp., 2 Franklin Ave., Brooklyn 11, N. Y.—NG
 LaPointe Plascomold Corp., Windsor Locks, Conn.—NB
 Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—NA, NC, ND, NE, NF, NG, NJ, NL
 Lingo & Son, Inc., John E., 2814 Buren Ave., Camden 5, N. J.—NB
 Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—NA
 Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—NA, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL
 Microwave Equipment Co., Caldwell, N. J.—NM
 Midco Mfg. Co., 807 So. 8th St., Sheboygan, Wis.—NJ
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—NJ
 National Cine Equipment, Inc., 20 W. 22nd St., New York 10, N. Y.—NE, NL
 National Electronics Mfg. Corp., 42-08 Vernon Blvd., Long Island City 1, N. Y.—NB
 Network Mfg. Corp., 213 W. 5 St., Bayonne, N. J.—NB, NJ
 Onan & Sons, D. W., 3164 University Ave., Minneapolis 14, Minn.—NJ
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—NJ
 Perkin-Elmer Corp., Main Ave., Norwalk, Conn.—NG
 Petrick Bros., Inc., 1938 N. Springfield Ave., Chicago 47, Ill.—NL
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—NH, NI, NJ
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—NC, ND, NE, NF, NJ, NK
 Precise Development Corp., 999 Longbeach Rd., Oceanside, L. I., N. Y.—NJ
 Precision Products, Inc., 719 17th St., N.W., Washington, D. C.—NF, NG
 Press Wireless Mfg. Co., Cantiague Rd., Hicksville, N. Y.—NM
 Product Development Co., 526 Elm St., Arlington, N. J.—NB
 Projection Optics Co., 330 Lyell Ave., Rochester 6, N. Y.—NG
 RADIO CORP. OF AMERICA, RCA VICTOR DIV., Camden, N. J.—NA, NC, ND, NE, NF, NG, NH, NI, NJ, NK, NL
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—NH, NI, NM
 Republic Lens Co., 916 Ninth Ave., New York 19, N. Y.—NG
 Saffee Glass Co., 4717 Stenton Ave., Philadelphia 44, Pa.—NG
 SARKES TARZIAN, INC. (see Tarzian, Inc. Sarkes)
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—NJ
 SNYDER MFG. CO., 22nd & Ontario Sts., Philadelphia, Pa.—NB
 Sorensen & Co., 375 Fairfield Ave., Stamford, Conn.—NJ
 Spellman Television Corp., 3029 Webster Ave., New York 16, N. Y.—NJ
 TARZIAN INC., SARKES, 539 S. Walnut St., Bloomington, Ind.—NH, NI
 TELECHROME, INC., 88 Merriek Rd., Amityville, L. I., N. Y.—NA, NK
 Television Utilities Corp., 1261 Broadway, New York 1, N. Y.—NO
 Television Zoomar Corp., 500 Fifth Ave., New York 18, N. Y.—NG
 Terpening Co., L. H., 16 W. 61st St., New York 23, N. Y.—NM
 Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—NJ
 Trio Mfg. Co., Griggsville, Ill.—NA
 Ward Prods. Corp., Div. Gabriel Corp., 1523 E. 45th St., Cleveland 3, Ohio—NB
 Western Electronic Enterprises, 3348 W. Compton Blvd., Gardena, Calif.—NB, NM
 Weston Laboratories, 410 Glen Rd., Weston 93, Mass.—NJ
 Weymouth Instrument Co., 1440 Commercial St., E. Weymouth 89, Mass.—NH, NI, NM
 Winslow Co., 9 Liberty St., Newark 5, N. J.—NA
 WORKSHOP ASSOCIATES, DIV., GABRIEL CO., 135 Crescent Rd., Needham Heights 94, Mass.—NB

17—Remote Pickup—Audio

Amplifiers	OA
Auxiliary power supplies	OB
Cue receivers	OC
DC to AC converters	OD
Remote mixing equipment	OE
Transmitters	OF

American Communications Corp., 306 Broadway, New York, N. Y.—OA, OB, OD, OE, OF
 American Electronering Co., 5025 19 W. Jefferson Blvd., Los Angeles 16, Calif.—OA, OC, OE, OF
 Arlington Electric Prods., Inc., 55 Vandam St., New York 13, N. Y.—OA
 Bell Sound Systems, Inc., 555 Marion Rd., Columbus 7, Ohio—OA
 Bendix Aviation Corp., Red Bank Division, Red Bank, N. J.—OD
 BERLANT ASSOCIATES, 4917 W. Jefferson Blvd., Los Angeles 16, Calif.—OA, OE
 Bogen Co., David, 663 Broadway, New York 12, N. Y.—OE
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—OA, OB
 Bunnell & Co., J. H., 81 Prospect St., Brooklyn 1, N. Y.—OA, OE, OF
 Carter Motor Co., 2644 N. Maplewood Ave., Chicago 47, Ill.—OD
 Coax-Electronics Co., 1524 E. 15th St., Brooklyn 30, N. Y.—OE
 Collins Radio Co., 855 35th St., N.E. Cedar Rapids, Iowa 0A, OE
 Daven Co., 191 Central Ave., Newark, N. J.—OE
 Drake Co., R. L., 11 Longworth St., Dayton, Ohio—OB
 FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—OE
 GATES RADIO CO., Quiney, Ill.—OA, OC, OD, OE, OF
 Gayeco Laboratories, Inc., 2 East End Ave., New York 21, N. Y.—OE
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—OA, OC, OE, OF
 Gulton Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—OA
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—OA, OC, OE
 Highland Engineering Co., Main & Urban Sts., Westbury, L. I., N. Y.—OA
 Holub Industries, Inc., Sycamore, Ill.—OB
 Jamaica Television Mfg. Co., 95-26 Sutphin Blvd., Jamaica 4, L. I., N. Y.—OA, OC, OD, OF
 Lionel Corp., Irvington, N. J.—OA
 Loge, Sound Engineers, J. M., 2171 W. Washington Blvd., Los Angeles 18, Calif.—OA
 McIntosh Laboratory, Inc., 320 Water St., Binghamton, N. Y.—OA
 Mallory & Co., Inc., P. R., 3029 E. Washington St., Indianapolis 1, Ind.—OB, OE
 National Inter-Communicating Systems, 1531 Devon Ave., Chicago 26, Ill.—OA, OC, OE
 Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—OA, OE
 Newcomb Audio Prods. Co., 6824 Lexington Ave., Hollywood, 38, Calif.—OA
 Olesen Co., Otto K., 1534 Cahuenga Blvd., Hollywood 28, Calif.—OA, OC, OE
 Onan & Sons, D. W., 3264 University Ave., Minneapolis 14, Minn.—OE
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—OB
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—OA, OD
 Pan-Electronics Co., 290 Bonner Pl., New York 56, N. Y.—OA
 Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—OA
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—OD, OF
 Precise Development Corp., 999 Longbeach Rd., Oceanside, N. Y.—OA
 Precision Electronics, 641 Milwaukee Ave., Chicago 22, Ill.—OA
 PRESTO RECORDING CORP., P. O. Box 500, Hackensack, N. J.—OA, OC
 RADIO CORP. OF AMERICA, RCA VICTOR DIV., Camden, N. J.—OA, OC, OD, OE, OF
 RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—OF
 Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—OA, OC, OF
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—OA
 Shrader Mfg. Co., 2803 M. Street, N. W., Washington, D. C.—OA, OB, OE
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—OF
 Simpson Mfg. Co., Mark, 32-28 49th St., Long Island City 3, N. Y.—OA
 Sonar Radio Corp., 59 Myrtle Ave., Brooklyn 1, N. Y.—OA, OF
 Stephens Mfg. Corp., 8538 Warner Dr., Culver City, Calif.—OA, OB, OF
 Stromberg-Carlson Co., 100 Carlson Rd., Rochester 3, N. Y.—OA
 Synchrotone Film Sound, Inc., 1776 Broadway, New York 19, N. Y.—OC
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—OA
 Thordarson-Meissner Mfg. Div. Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—OA, OE
 U. S. Recording Co., 1121 Vermont Ave., N.W., Washington 5, D. C.—OA, OC
 Vokar Corp., 7300 Huron River Dr., Dexter, Mich.—OD
 Webster Electric Co., 1900 Clark St., Racine, Wis.—OA
 Western Sound & Electric Labs., 805 S. 5th St., Milwaukee, Wis.—OA, OC
 Weston Laboratories, 410 Glen Rd., Weston 93, Mass.—OE

REPRODUCING & RECORDING EQUIPMENT

18—Disc

Complete recorders, portable	QA
Complete recorders, studio	QB
Cutting mechanisms	CC
Lathes	CD
Microscopes	CE
Motors	CF
Multispeed turntables	CG
Pickup arms	CH
Playback units	CS
Record changers	CI
Record mfg. equipment	CJ
Recording amplifiers	CK
Recording heads	CL
Recording turntables	CM
Reproducing heads	CN
Synchronized equipment	CO
Transcription players	CP
Turntable bases	QR

Alliance Mfg. Co., Lake Park Blvd., Alliance, Ohio—
QF, QG
Allied Recording Products Co., 21-09 43rd Ave., Long
Island City 1, N. Y.—QC, QD, QE, QM, QP
Astatic Corp., Harbor & Jackson Sts., Conneaut, Ohio—
QH, QL, QN
Audak Co., 500 Fifth Ave., New York, N. Y.—QC, QH,
QL, QN
Audio Industries, Michigan City, Ind.—QA
Audio Master Corp., 341 Madison Ave., New York 17,
N. Y.—QI, QJ, QP
Autocrat Radio, Skokie, Ill.—QS
Baldor Electric Co., 4351 Duncan Ave., St. Louis, Mo.
—QR
Barber & Howard, East Ave., Westclerly, R. I.—QN
Bausch & Lomb Optical Co., 635 St. Paul St., Rochester
2, N. Y.—QE
Beam Radionics Corp., 224 N. Desplaines St., Chicago 6,
Ill.—QG
Bell Sound Systems, Inc., 555 Marion Rd., Columbus 7,
Ohio—QA, QK
Berger Communications, 109-01 72nd Rd., Forest Hills,
L. I., N. Y.—QA, QB
Berkeley Custom Electronics, 2571 Shattuck Ave., Berkeley
4, Calif.—QH, QI, QK
Bodine Electric Co., 2254 W. Ohio St., Chicago 12, Ill.
—QE
Bogen Co., David, 663 Broadway, New York 12, N. Y.—QP
Brush Development Co., 3405 Perkins Ave., Cleveland 14,
Ohio—QC, QL
Buhl Optical Co., 1009 Beech Ave., Pittsburgh 12, Pa.
—QE

Califone Corp., 1041 N. Sycamore Ave., Hollywood 38,
Calif.—QP
Caltron Products Co., 1406 S. Hobart Blvd., Los Angeles
6, Calif.—QA, QH, QK, QL
Carron Mfg. Co., 741 W. Harrison St., Chicago 7, Ill.
—QP, QL
Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank,
Calif.—QD, QK
CLARKSTAN CORP., 11921 W. Pico Blvd., Los Angeles
64, Calif.—QE, QH, QN
Coax Electronics Co., 1524 E. 15th St., Brooklyn 30,
N. Y.—QK
Collins Audio Products Co., P. O. Box 368, Westfield,
N. J.—QP
Crestwood Recorder Corp., 221 N. LaSalle St., Chicago
1, Ill.—QA
Cyclohm Motor Corp., Div. Howard Industries, Racine,
Wis.—QF
Daystrom Electric Corp., 837 Main St., Poughkeepsie,
N. Y.—QA, QL, QN
Eastern Air Devices, Inc., 585 Dean St., Brooklyn 17,
N. Y.—QF
Electric Specialty Co., 211 South St., Stamford, Conn.
—QF
Electronic Creations Co., 367 Greenwich St., New York,
N. Y.—QS
Electronics Contracting Co., 122 Chambers St., New York
7, N. Y.—QA, QK
Electro-Voice, Inc., Carroll & Cecil Sts., Buchanan, Mich.
—QH
Fairchild Recording Equipment Corp., 154th St. & 7th
Ave., Whitestone, N. Y.—QA, QB, QC, QD, QE, QF,
QG, QH, QK, QL, QM, QN, QO, QP, QR
Gale Oorothea Mechanisms, 81-01 Broadway, Elmhurst,
L. I., N. Y.—QG, QO
Garrard Sales Corp., 164 Duane St., New York 13, N. Y.
—QI
GATES RADIO CO., Quincy, Ill.—QA, QB, QC, QD, QE,
QH, QK, QL, QN
GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syra-
cuse, N. Y.—QH, QN
General Industries Co., Olive & Taylor Sts., Elyria, Ohio
—QA, QC, QF, QG, QM
General Instrument Co., 829 Newark Ave., Elizabeth, N. J.
—QC, QI
Gray Research & Development Co., 16 Arbor St., Hartford,
Conn.—QH
Grem Engineering Co., 206 8th Ave., Brooklyn 15, N. Y.
—QA, QB, QK
Guernet Electrical Machinery Inc., Box 196, Meriden,
Conn.—QF
Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.
—QK
Highland Engineering Co., Maui & Urban St., Westbury,
L. I., N. Y.—QK
Holtzer-Cabot, 125 Amory St., Boston 19, Mass.—QF
Libra Film Distributors, 6525 Sunset Blvd., Hollywood
28, Calif.—QA, QE, QK

Lincoln Engineering Co., 5701 Natural Bridge Ave., St.
Louis 20, Mo.—QI
LINDBERG INSTRUMENT CO., 830 Folger Ave., Berke-
ley 2, Calif.—QN
Livingston Electronic Corp., Livingston, N. Y.—QH
McClure Talking Pictures, 0. J., 1115 W. Washington
Blvd., Chicago 7, Ill.—QP
Magnetic Motors Corp., Fox Island Rd., Portchester, N. Y.
—QR, QP
Mannon Sound Stages Inc., 112 W. 89th St., New York
24, N. Y.—QE, QK
Marble Card Electric Co., Gladstone 1, Mich.—QF
Merix Chemical Co., 1021 E. 56th St., Chicago 15, Ill.
—QJ
Micro Engineering Corp., 15 E. Tujunga Ave., Burbank,
Calif.—QA, QB, QE
Miles Reproducer Co., 812 Broadway, New York 3, N. Y.
—QA, QK, QL, QN
Milwaukee Stamping Co., 800 S. 72nd St., Milwaukee,
Wis.—QI
MP Concert Installations, Fairfield 10, Conn.—QK
Newcomb Audio Products Co., 6824 Lexington Ave., Hol-
lywood 38, Calif.—QP
Oak Mfg. Co., 1260 Clybourn Ave., Chicago, Ill.—QI
Olesen Co., Otto K., 1534 Cahuenga Blvd., Hollywood 28,
Calif.—QG, QH, QK, QM, QN, QP, QR
Onan & Sons, D. W., 3264 Royalston Ave. N., Minneapolis
5, Minn.—QB
Pan-Electronics Co., 290 Bonner Pl., New York 56, N. Y.
—QA, QB
Peirce Wire Recorder Corp., 1328 Sherman, Evanston,
Ill.—QL, QN
Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—
QA, QB, QK, QL, QN
Pickering & Co., 309 Woods Ave., Oceanside, N. Y.—
QH, QN
Poinsettia Co., 104 Cedar Ave., Pitman, N. J.—QJ
Precision Electronics Inc., 641 Milwaukee Ave., Chicago
22, Ill.—QK
PRESTO RECORDING CORP., P. O. Box 500, Haeken-
sack, N. J.—QA, QB, QC, QH, QK, QL, QM, QN,
QO, QP, QR
QRK Electronic Products, 445 N. Circle Dr., Fresno 4,
Calif.—QF, QG, QM
RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Cam-
den, N. J.—QA, QB, QC, QD, QE, QH, QK, QL,
QN
Radio-Music Corp., 84 S. Water St., Port Chester, N. Y.
—QC, QH, QM, QN, QO, QP, QR
Radio Recorders Equipment Co., 7000 Santa Monica
Blvd., Hollywood 38, Calif.—QA, QB, QC, QD, QG, QH,
QI, QK, QL, QM, QN, QO, QP, QR
Rangertone, Inc., 78 Winthrop St., Newark, N. J.—QO
Raytheon Mfg. Co., Willow St., Waltham, Mass.—QL, QO
Redmond Co., Owosso, Mich.—QF
Rek-O-Kut Co., 38-01 Queens Blvd., Long Island City 1,
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 Scully Machine Co., 62 Walter St., Bridgeport 8, Conn.—QA, QB, QC, QD, QM
 SHURE BROS., INC., 225 W. Huron St., Chicago 10, Ill.—QH, QN
 Simpson Mfg. Co., Mark 32-28 49th St., Long Island City 3, N. Y.—QA, QK, QP
 Small Motors, Inc., 2076 Elston Ave., Chicago 14, Ill.—QF
 Sonar Radio Corp., 59 Myrtle Ave., Brooklyn 1, N. Y.—QK
 Sonotone Corp., Box 200, Elmsford, N. Y.—QN
 Sound Inc., 221 E. Cullerton St., Chicago 16, Ill.—QL, QN
 Sound Projects Co., 2810 W. Harrison St., Chicago 12, Ill.—QN
 Soundscriber Corp., 146 Mumson St., New Haven 4, Conn.—QA, QB
 Speak-O-Phone Recording & Equipment Co., 23 W. 60th St., New York 23, N. Y.—QB, QK
 Stephens Mfg. Corp., 8528 Warner Drive, Culver City, Calif.—QK
 Sterling Electric Motors, 5401 Anaheim-Telegraph Rd., Los Angeles 22, Calif.—QF
 Sterling Electronic Labs., 151 E. 70th St., New York 21, N. Y.—QH, QH
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—QK
 Tetrad Corp., 62 St. Mary St., Yonkers, N. Y.—QH
 Thordarson-Meissner Mfg. Co., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—QK
 Turner Co., 909 17th St. N.E., Cedar Rapids, Iowa—QE
 U. S. Motor Co., 200 E. Slauson Ave., Los Angeles 11, Calif.—QF
 U. S. Recording Co., 1121 Vermont Ave., N.W., Washington 5, D. C.—QA, QB, QC, QD, QE, QH, QK, QL, QM
 Universal Broadcast Equipment Co., 6035 Northwest Highway, Chicago 31, Ill.—QN
 Van Eps Laboratories, Fred, R. D. 2, Plainfield, N. J.—QB, QC, QD, QE, QL
 V-M Corp., 280 Park St., Benton Harbor, Mich.—QG, QI
 Webster Electric Co., Racine, Wis.—QH, QN
 Western Sound & Electric Labs., 805 S. 5th St., Milwaukee, Wis.—QK
 White Rock Mfg. Corp., White Rock, S. Car.—QA
 Wilcox Gay Corp., Charlotte, Mich.—QA
 Williams, Brown & Earle, Inc., 918 Chestnut St., Philadelphia 7, Pa.—QE, QM
 W-N Recorder Corp., 130 W. 46th St., New York 19, N. Y.—QA

19—Tape

Mechanisms RA
Power supplies RB
Recorders, miniature portable RC
Recorders, portable RD
Recorders, studio RE
Recording amplifiers RF
Recording heads RG
Special equipment RH
Synchronized equipment RI
Tape indexer RJ

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—RB
 American Electroneering Co., 5025-19 W. Jefferson Blvd., Los Angeles 16, Calif.
 American Hydromath Corp., 145 W. 57th St., New York 19, N. Y.—RH
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—RB
 AMPEX ELECTRIC CORP., 934 Charter St., Redwood City, Calif.—RA, RB, RD, RE, RF, RH, RI
 Amplifier Corp. of America, 398 Broadway, New York 13, N. Y.—RA, RB, RD, RE, RF, RG, RH, RI
 Ampro Corp., 2835 N. Western Ave., Chicago 18, Ill.—RD
 Arc Radio Corp., 523 Myrtle Ave., Brooklyn 5, N. Y.—RD, RF
 Audiograph Co., 1414 El Camino Real, San Carlos, Calif.—RD, RE, RF
 Audio-Master Corp., 341 Madison Ave., New York 17, N. Y.—RD
 AUDIO & VIDEO PRODUCTS CORP., 730 Fifth Ave., New York 19, N. Y.—RD
 Bell Sound Systems, Inc., 555 Marion Rd., Columbus 7, Ohio—RD, RF
 Berkeley Custom Electronics, 2571 Shattuck Ave., Berkeley 4, Calif.—RD, RH
 BERLANT ASSOCIATES, 4917 W. Jefferson Blvd., Los Angeles 16, Calif.—RD, RE
 Beta Electric Corp., 333 E. 103rd St., New York 29, N. Y.—RB
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—RB, RF
 Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—RA, RB, RD, RE, RF, RG, RH
 Califone Corp., 1041 N. Sycamore Ave., Hollywood 38, Calif.—RD, RE
 Caltron Products Co., 1406 S. Hobart Blvd., Los Angeles 6, Calif.—RC, RD, RF
 CAMERA EQUIPMENT CO., 1600 Broadway, New York 19, N. Y.—RC, RD, RE
 Carron Mfg. Co., 741 W. Harrison St., Chicago 7, Ill.—RA, RC, RD, RG
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—RD, RE, RF
 Cinetech Co., 106 West End Ave., New York 23, N. Y.—RB, RD, RE, RF

Cook Electric Co., 2700 Southport Ave., Chicago 14, Ill.—RD, RE
 Crosby Enterprises, Bing, 9028 Sunset Blvd., Los Angeles 46, Calif.—RD, RE
 Daco Machine & Tool Co., 202 Tillary St., Brooklyn 1, N. Y.—RA, RC, RG
 Designers for Industry, Inc., 2915 Detroit Ave., Cleveland 13, Ohio—RH
 DuKane Corp., St. Charles, Ill.—RD
 Ecor, Inc., 1501 W. Congress St., Chicago 7, Ill.—RA, RD
 Electro Products Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—RB
 Electronic Creations Co., 387 Greenwich St., New York, N. Y.—RC
 Fairchild Recording Equipment Corp., 154th St. & 7th Ave., Whitestone, N. Y.—RE, RH, RI
 Feiler Engineering Co., 8026 Monticello Ave., Skokie, Ill.—RD, RF
 GATES RADIO CO., Quiney, Ill.—RD, RE, RF
 General Industries Co., Olive & Taylor Sts., Elvira, Ohio—RA, RD, RH
 Grein Engineering Co., 206 8th Ave., Brooklyn 15, N. Y.—RD, RE
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—RF
 Industrial Cinema Service, 4119 W. North Ave., Chicago 39, Ill.—RC, RD, RE
 International Movie Producers' Service, 515 Madison Ave., New York 22, N. Y.—RD
 Jensen Industries Inc., 329 S. Wood St., Chicago 12, Ill.—RG
 Kepco Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—RB
 Lekas Mfg. Co., 111 S. 4th Ave., Ann Arbor, Mich.—RD, RE
 Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—RB, RD, RE, RF
 Magnagran Corp., 11338 Burbank Blvd., N. Hollywood, Calif.—RF, RH, RI
 MAGNECORP, INC., 360 N. Michigan Ave., Chicago 1, Ill.—RD, RE, RF, RG
 Magnetic Recorders Co., 7124 Melrose Ave., Los Angeles 46, Calif.—RH
 Mallory & Co., P. R., 3029 E. Washington St., Indianapolis 1, Ind.—RB
 Mannon Sound Stages Inc., 112 W. 89th St., New York 24, N. Y.—RB
 MELPAR, INC., 452 Swann Ave., Alexandria, Va.—RG
 Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—RB, RD, RE, RF
 Midco Mfg. Co., 607 N. 5th St., Sheboygan, Wis.—RB
 Miles Reproductor Co., 812 Broadway, New York 3, N. Y.—RC, RD, RE, RF
 Minnesota Electronics Corp., 47 W. Water St., St. Paul 1, Minn.—RH

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TRACK

SHOCK PROOF MOBILE RECORDER FOR INDUSTRY & SCIENCE



PLAYBACK ANALYZER

 Mechanical and Electrical Research	 Shock and Vibration Measurements
 Telemetering Applications	 Geophysical Explorations

AmpeX specializes in designing and manufacturing custom-built recording equipment to meet your requirements. A few of the many proven applications are illustrated.

PRECISION PERFORMANCE

AMPEX
 Magnetic Tape RECORDERS
 AMPEX ELECTRIC CORPORATION
 Redwood City California

Unrivalled for AUDIO & INSTRUMENTATION Recording

AMPEX Performance includes . . .
 • STANDARD MODELS to 80,000 cps
 • CUSTOM-BUILT MODELS to 100,000 cps
 • LOW FLUTTER MODELS less than 0.1% PEAK-TO-PEAK
 • LOW FREQUENCY MODELS 0 to 5,000 cps (FM System)

AMPEX RECORDERS are available with 1 to 14 tracks using 1/4" to 1" tape.

* MAGNECORDER

Sound Performance



FOR BATTLE-FRONT... FOR BROADCAST! *



Minutes after being liberated from a Chinese Communist prison camp, this U. S. soldier reports to Army Intelligence and to the world. Portable Magnecorder tape recorders are on the spot to record his courageous words. Serving all over the world, Magnecorders undergo "battle-front" conditions and still continue to record with high fidelity and dependability the moment they are needed.

Using Magnecorders, KFBI, Wichita, Kansas, handles delayed programs and "on location" recordings with complete confidence. In the field or at the station, dependable Magnecorders are the first choice of radio engineers everywhere.

MORE FEATURES
PT7 accommodates 10½" reels and offers 3 heads, positive timing and pushbutton control. PT7 shown in console is available for portable or rack mount.

GREATER FLEXIBILITY
In rack or console, or in its really portable cases, the Magnecorder will suit every purpose. PT6 is available with 3 speeds (3¾", 7½", 15") if preferred.

HIGHER FIDELITY
Lifelike tone quality, low distortion, meet N.A.B. standards — and at a moderate price. PT63 shown in rack mount offers 3 heads to erase, record and play back to monitor from the tape while recording.



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Address.....
City..... Zone..... State.....



- National Recorders Inc., 629 N. LaBrea Ave., Los Angeles 46, Calif.—RD, RE
- Olesen Co., Otto K., 1534 Cabuenga Blvd., Hollywood 28, Calif.—RF
- Orthon Corp., 196 Alhlon Ave., Paterson 2, N. J.—RB
- Pan-Electronics Co., 290 Bonner Pl., New York 56, N. Y.—RF
- Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—RA, RB, RC, RD, RE, RF, RG, RH, RI
- PERM-O-FLUX CORP., 4900 W. Grand Ave., Chicago 39, Ill.—RD
- Potter Instrument Co., 115 Cutter Mill Rd., Great Neck, N. Y.—RJ
- Precise Development Corp., 999 Long Beach Rd., Ocean-side, L. I., N. Y.—RB
- Press Wireless Mfg. Co., Cantiague Rd., Hicksville, N. Y.—RJ
- PRESTO RECORDING CORP., P. O. Box 500, Hackensack, N. J.—RA, RD, RE, RF, RG, RH
- Process & Instruments, 60 Greenpoint Ave., Brooklyn 22, N. Y.—RC
- RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—RB, RD, RE, RF, RH
- Radio Recorders Equipment Co., 7000 Santa Monica Blvd., Hollywood 38, Calif.—RA, RC, RD, RE, RF, RG, RH, RI
- Rangertone, Inc., 73 Wintrop St., Newark 4, N. J.—RA, RB, RC, RD, RE, RF, RG, RH, RI, RJ
- Recogram Recorders Co., 11338 Burbank Blvd., N. Hollywood, Calif.—RD, RE, RF, RH
- REEVES SOUND-CRAFT CORP., 10 E. 52nd St., New York, N. Y.—RB
- Revere Camera Co., 320 E. 21st St., Chicago 16, Ill.—RD
- Rowe Industries, 1702 Wayne St., Toledo, Ohio—RA, RB, RE, RF
- Shoup Engineering Co., 321 E. Cullerton, Chicago 16, Ill.—RD, RE, RF, RG, RH
- SHURE BROS., INC., 225 W. Huron St., Chicago 10, Ill.—RG
- Simpson Mfg. Co., Mark, 32-28 49th St., Long Island City 3, N. Y.—RD
- Skiatron Electronics & Television Corp., 30 E. 10th St., New York 3, N. Y.—RE
- Sonar Radio Corp., 59 Myrtle Ave., Brooklyn 1, N. Y.—RA, RB, RD, RF
- Sound, Inc., 221 E. Cullerton St., Chicago 16, Ill.—RD, RF
- Speak-O-Phone Recording & Equipment Co., 23 W. 60th St., New York 23, N. Y.—RD, RF
- Stancil-Hoffman Corp., 1016 N. Highland Ave., Hollywood 38, Calif.—RA, RB, RC, RD, RE, RF, RG, RH, RI
- Stevens Mfg. Corp., 8538 Warner Drive, Culver City, Calif.—RF
- Synchro-tone Film Sound, Inc., 1776 Broadway, New York 19, N. Y.—RD
- Tape Recording Apparatus Co., Box 221, Caldwell, N. J.—RG, RH
- Tapeton Mfg. Corp., 202 Tillary St., Brooklyn, N. Y.—RD
- Tech Laboratories, Inc., Bergen & Edsall Bldgs., Palisades Park, N. J.—RH
- Telectro Industries Corp., 35-18 37th St., Long Island City 1, N. Y.—RA, RC, RD
- U. S. Recording Co., 1121 Vermont Ave., N.W., Washington 5, D. C.—RB, RD, RE, RF
- Universal Molded Products Corp., Bristol, Va.—RD
- Van Cleef Bros., Inc., 7800 Woodlawn Ave., Chicago 19, Ill.—RB
- Waveforms, Inc., 333 Sixth Ave., New York 14, N. Y.—RF
- Webster-Chicago Corp., 5610 W. Bloomingdale Ave., Chicago 39, Ill.—RD, RE
- Webster Electric Co., 1900 Clark St., Racine, Wis.—RD
- Wilcox-Gay Corp., Charlotte, Mich.—RD
- Williams, Brown & Earle, Inc., 918 Chestnut St., Philadelphia 7, Pa.—RC
- Wireway Corp. of America, 1831 Halsey St., Brooklyn 27, N. Y.—RA, RC, RD, RH

20—Wire

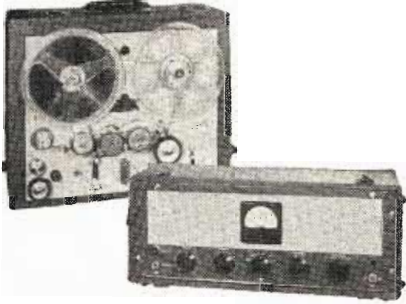
- Recorders, miniature portableSA
- Recorders, portableSB
- Recorders, studioSC
- Recording headsSE
- Synchronized equipmentSD

- Aurex Corp., 1115 N. Franklin St., Chicago, Ill.—SB
- Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—SB
- CBS-Columbia, Inc., 170 53rd St., Brooklyn 32, N. Y.—SB, SC
- Crescent Industries Inc., 5900 W. Touhy, Chicago 31, Ill.—SB
- GATES RADIO CO., Quincy, Ill.—SB, SC
- Geratron Products, 2115 N. Charles St., Baltimore 18, Md.—SB
- Lear, Inc., 110 Ionia Ave., N.W., Grand Rapids 2, Mich.—SB, SC
- Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—SB, SC
- Magnetic Corp. of America, 2518 W. Monroe St., Chicago 12, Ill.—SB, SC
- Mannon Sound Stages Inc., 112 W. 89th St., New York 24, N. Y.—SC
- Mohawk Business Machines Corp., 743 Fifth Ave., New York 22, N. Y.—SC
- Molded Insulation Co., 335 E. Price St., Philadelphia, Pa.—SC
- Peirce Wire Recorder Corp., 1328 Sherman, Evanston, Ill.—SA, SB
- Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—SA, SB, SC, SD
- SHURE BROS., INC., 225 W. Horon St., Chicago 10, Ill.—SB
- Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—SA, SB

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of these

famous PRESTO instruments meets your precision recording needs?



Portable Tape Recorder PT-920

New and improved successor to the famous PT-900. Compact unit with three motors. No friction clutch or tension adjustments. High fidelity, constant speed at $7\frac{1}{2}$ " / sec. and 15 " / sec. Instantaneous monitoring.



Turntable Tape Reproducer TL-10

Completely new idea in tape reproduction! Operates on any standard 16 " turntable, is instantly removable. Turntable acts as motor. Speeds $7\frac{1}{2}$ " / sec. and 15 " / sec. Plugs into speech input equipment. Professional performance, low cost.



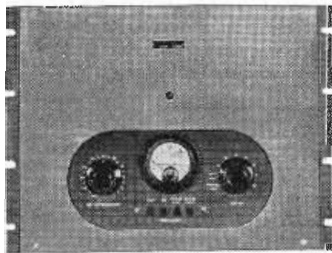
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Complete monitoring unit for air traffic control, police radio and other systems. Speed: 1 " per second. Can record continuously up to 8 hours.



Precision Disc Recorder 8 D-G

Dual motor; direct gear drive; 78 and $33\frac{1}{2}$ rpm without deviation; 1-D cutting head (response to 10,000 cps). Seven feed pitches inside out and outside in.



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Power: 60 watts. Frequency response: 20 to 17,000 cps within 1 db. Push-button selection of recording characteristics. Mounts vertically in standard rack, front panel easily removable.



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Here are six of the most popular most-wanted units in PRESTO'S complete line of professional recording equipment. Each is precision designed and constructed to combine faithful sound reproduction with long, dependable service and simple maintenance. Write direct or contact the PRESTO distributor in your area for additional data, or for assistance in meeting your specialized requirements.

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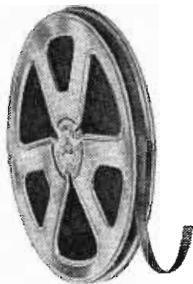
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Tensolite Insulated Wire Co., Tarrytown, N. Y.—SA, SB, SC, SD
Webster-Chicago Corp., 5610 W. Bloomingdale Ave., Chicago 39, Ill.—SB, SC
Wireway Corp of America, 1331 Halsey St., Brooklyn 27, N. Y.—SA, SB

21—Film

Miniature recorders	TA
Recorders, magnetic	
16 mm portable	TC
16 mm studio	TB
35 mm portable	TD
35 mm studio	TE
17.5 mm portable	TF
17.5 mm studio	TG
Recorders, photographic	
16 mm portable	TH
16 mm studio	TI
35 mm portable	TJ
35 mm studio	TK
Recording Amplifiers	TZ
Synchronized equipment	TL

AMPEX ELECTRIC CORP., 934 Charter St., Redwood City, Calif.—TL
Amplifier Corp. of America, 398 Broadway, New York 13, N. Y.—TZ
BERNDT-BACH, INC., AURICON DIV., 7325 Beverly Blvd., Los Angeles 36, Calif.—TA, TH, TI, TL
Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—TD, TE, TZ
Cinematic Developments & Cinechrome Lab., 2125 32nd Ave., San Francisco, Calif.—TC, TH, TI, TJ, TK, TL
Cinetch Co., 106 West End Ave., New York 23, N. Y.—TH, TI, TJ, TK, TZ
Colonial Films., 2118 Mass. Ave., N.W., Washington 8, D. C.—TH, TI
Daystrom Electric Corp., 837 Main St., Poughkeepsie, N. Y.—TD, TE
Feiler Engineering Co., 8026 Monticello Ave., Skokie, Ill.—TH, TZ
Hallen Corp., 3503 W. Olive, Burbank, Calif.—TE, TC, TD, TE, TF, TG, TL
Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—TH, TI, TJ, TK, TZ
Magnagram Corp., 11338 Burbank Blvd., N. Hollywood, Calif.—TA, TB, TC, TD, TE, TF, TG
Mannon Sound Stages, Inc., 112 W. 89th St., New York 24, N. Y.—TH, TI
Maurer, Inc., J. A., 37-01 31st St., Long Island City 1, N. Y.—TB, TC, TD, TE, TH, TI, TL
Micro Engineering Corp., 15 E. Tujunga Ave., Burbank, Calif.—TH, TI, TJ, TK, TZ
Miles Reproducer Co., 812 Broadway, New York 3, N. Y.—TB
Movie-Mite Corp., 1105 Truman Rd., Kansas City 6, Mo.—TB, TL
Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—TA, TB, TC
RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—TH, TI, TJ, TK, TZ
Radio Recorders Equipment Co., 7000 Santa Monica Blvd., Hollywood 38, Calif.—TH
S. O. S. CINEMA SUPPLY CORP., 602 W. 52nd St., New York 19, N. Y.—TJ, TK
Stancil-Hoffman Corp., 1016 N. Highland Ave., Hollywood 38, Calif.—TA, TB, TC, TD, TE, TF, TG, TL
Synchrotime Film Sound, Inc., 1776 Broadway, New York 19, N. Y.—TD, TE, TF, TG
TELECHROME, INC., 88 Merrick Rd., Amityville, N. Y.—TC
Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—TZ
Thordarson-Meissner Mfg. Div., Maguire Industries, Inc., 509 W. Huron St., Chicago 10, Ill.—TZ

22—Graphic

Drives, electric	UA
Drives, flexible auto	UB
Drives, spring	UC
Recorders, fixed	UD
Recorders, portable	UE

Air Associates, Inc., Teterboro, N.J.—UA, UB, UC, UD, UE
Airborne Instruments Laboratory, 160 Old Country Rd., Mineola, N.Y.—UA
Alfax Paper & Engineering Co., P. O. Box 125, Westborough, Mass.—UD
AMPEX ELECTRIC CORP., 934 Charter St., Redwood City, Calif.—UD, UE
Audak Co., 500 Fifth Ave., New York 18, N.Y.—UD
Audio-Tone Oscillator Co., 237 John St., Bridgeport 3, Conn.—UD, UE
Boehme, Inc., H. O., 915 Broadway, New York, N.Y.—UA, UB, UD, UE
Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—UE
Clarke Instruments, 919 Jesup-Blair Dr., Silver Springs, Md.—UB
Edin Co., 207 Main St., Worcester 8, Mass.—UA, UD, UE
Electric Tachometer Corp., 2218 Vine St., Philadelphia 3, Pa.—UD
Esterline-Angus Co., P. O. Box 596, Indianapolis 6, Ind.—UA, UC, UD, UE
Fielden Electronics Inc., 1171 N.Y. Ave., Huntington Station, N.Y.—UD, UE
Gale Dorothea Mechanisms, 81-01 Broadway, Elmhurst, L.I., N.Y.—UA
Gorrell & Gorrell, Haworth, N.J.—UA, UB, UC, UD, UE
Hathaway Instrument Co., 1315 Clarkson St., Denver, Colo.—UD, UE

Heiland Research Corp., 130 E. 5th Ave., Denver 9, Colo.—UD, UE
Leupold & Stevens Instruments, 4445 N.E. Glisan St., Portland 13, Ore.—UD
MELPAR, INC., 452 Swann Ave., Alexandria, Va.—UA, UD
North American Philips Co., 100 E. 42nd St., New York 17, N.Y.—UD
Photron Instrument Co., 6516 Detroit Ave., Cleveland 2, Ohio—UD
Sanborn Co., 39 Osborn St., Cambridge 39, Mass.—UD, UE
Sound Apparatus Co., Stirling, N.J.—UD, UE
Stewart Mfg. Corp., F. W., 4311-13 Ravenswood Ave., Chicago 13, Ill.—UB
U. S. Gauge Div., American Machine & Metals Inc., Sellersville, Pa.—UD, UE
Zernickow Co., O., 15 Park Row, New York 17, N.Y.—UE

23—Supplies

Anti-static devices	VA
Cutting needles	VB
Discs	VC
Film	VD
Miscellaneous	VE
Motion picture film reels and cans	VF
Paper rolls	VG
Playback needles	VH
Reproducing needles	VI
Tape	VJ
Tape erasers	VK
Tape reels and flanges	VL
Tape splicers	VM
Wire	VM

Ace Electric Mfg. Co., 1458 Shakespeare Ave., New York 52, N.Y.—VF
Acton Co., H. W., Nashua, N.H.—VB, VH
Advance Insulated Wire & Cable Co., 72 Woolsey St., Irvington 11, N.J.—VM
Advance Recording Products Co., 36-12 34th St., Long Island City 1, N.Y.—VC
Aeronautical Radio Mfg. Co., 155 First St., Mineola, N.Y.—VA, VM
Allied Recording Products Co., 21-09 43rd Ave., Long Island City 1, N.Y.—VC
American Electric Cable Co., 181 Appleton St., Holyoke, Mass.—VM
Amplifier Corp. of America, 398 Broadway, New York 13, N.Y.—VI
Anso Div., General Aniline & Film Corp., Binghamton, N.Y.—VD
Astatic Corp., Harbor & Jackson Sts., Conneaut, Ohio—VH
AUDIO DEVICES, INC., 444 Madison Ave., New York 22, N.Y.—VC, VD, VI, VK
Audio-Master Corp., 341 Madison Ave., New York 17, N.Y.—VI
Brand and Co., William, North and Valley Sts., Wilimantie, Conn.—VM
Brumberger Sales Corp., 34 34th St., Brooklyn 32, N.Y.—VE, VF
Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—VI, VM
Caltron Products Co., 1406 S. Hobart Blvd., Los Angeles 6, Calif.—VB, VC, VH
CAMERA EQUIPMENT CO., 1600 Broadway, New York 19, N.Y.—VF
Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—VE, VF
Cinematic Developments & Cinechrome Lab., 2125 32nd Ave., San Francisco 16, Calif.—VD, VF
CLARKSTAN CORP., 11921 W. Picó Blvd., Los Angeles 64, Calif.—VE, VH
Colonial Films, 2118 Mass. Ave., N.W., Washington 8, D.C.—VD
Compco Corp., 2251 W. St. Paul Ave., Chicago 47, Ill.—VF, VK
Cornish Wire Co., 50 Church St., New York 7, N.Y.—VM
Crosby Enterprises, Bing, 9028 Sunset Blvd., Los Angeles 46, Calif.—VI
Cummins Business Machines Corp., 4740 Ravenswood Ave., Chicago 40, Ill.—VE
Daystrom Electric Corp., 837 Main St., Poughkeepsie, N.Y.—VD
Diamond Phonograph Needle, Div. Royal Diamond Tool Co., 172 Green St., Boston 30, Mass.—VB, VH
Diamond Wire & Cable Co., 380 Harvester St., Syracuse, Ill.—VM
Dielectric Materials Co., 5315-17 N. Ravenswood Ave., Chicago 40, Ill.—VM

Radio-Frequency Nomenclature

Low-Frequency 100-550 kilocycles
Broadcast Band 550-1600 kilocycles
High-Frequency 1.6-30 megacycles
Very-High (VHF) 30-300 megacycles
Ultra-High (UHF) 300-3000 megacycles
Super-High (SHF) 3000-100,000 MC.

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BACKGROUND ENGINEERS new services TV stations throughout the United States. Your station can be supplied with the finest rear screen projection equipment, and your productions can be afforded the unlimited scenic effects now viewed on many of the major TV shows. The cost includes only the rental of a minimum number of slides each month.

BACKGROUND ENGINEERS' PLAN OFFERS:

1. FREE the use of the new Boddie rear projector, plus the newest in background screens in the size desired, together with screen frame and roller jacks—a complete unit.
2. For your selection, a library of 23,000 scenes especially photographed for use on TV shows including: skylines, deserts, lakes, forests, streets, foreign views, residences, and mountain scenes, as well as artwork, to name but a few of the categories covered.
3. To give 36-hour service on all slides ordered, whether from the catalogue of photographs furnished you, or from your own individual photographs or artwork.
4. To insure you of the most modern equipment as a result of constant research. Your equipment is always the latest proven development.
5. Constant advisement service as to how special effects can be achieved from the experience of other client's stations.

WHAT BACKGROUND ENGINEERS' PLAN DOES:

1. Cuts production costs by eliminating extra sets, and thus reduces scenery problems.
2. Gives you unlimited freedom in planning show ideas, and gives your station the same wide variety of backgrounds used on network programs.
3. Enables you to bring the sponsor's place of business, as well as local scenes, right into your studio with realism that cannot be duplicated.
4. No capital outlay required on the part of your station.
5. Increases sales with integrated commercials utilizing slide backgrounds made from your 16 or 35mm film frame, clipped from your program film, and adds a sales tool to your merchandising kit.
6. Allows scene changes to be made with a minimum effort in the shortest possible time.

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1. Send today for BACKGROUND ENGINEERS complete information, including technical data, and photographs of sample backgrounds and equipment. Motion picture background equipment available. Write

BACKGROUND ENGINEERS

6511 DE LONGPRE, HOLLYWOOD 28, CALIFORNIA

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SERVICE EVERYWHERE

Over 600 stations—coast to coast and border to border—look to ALLIED as their dependable source for station supplies and accessories.

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You get exactly what you want—when you want it! All station orders, large or small, get preferred speedy handling. Our Broadcast Division is headed by commercially licensed operators who cooperate intelligently to keep your station running at top efficiency.

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Write for details of our Day and Night station supply service. We've made many an "impossible delivery" to keep station schedules moving smoothly. Drop a line to "Chet" Wharfield at ALLIED to learn how this service works.

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There's an Audioidisc for every recording need—conventional or microgroove.

RED LABEL AUDIODISCS—exceed the most exacting demands for highest quality professional recordings. Aluminum base. *Double sided*—Sizes: 8", 10", 12" and 16". *Single face*—Sizes: 12" and 16".

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MASTER AUDIODISCS—the choice of professional recordists for use where pressings are to be made. Give fine results with either silvering or gold sputtering. Aluminum base. *Double sided or single face*. Sizes: 12", 13¼" and 17¼".

REFERENCE LABEL AUDIODISCS—provide maximum economy for test cuts, reference recordings, auditions, etc. Aluminum base. *Double sided*. Sizes: 10", 12" and 16".



audiotape®

Audio Devices now offers a *complete line* of highest quality magnetic recording tape—on plastic or paper base, and with red or black oxide coating, for matched performance in any tape recorder.

Audiotape is precision made to the same exacting standards of quality and uniformity that have characterized Audioidiscs for the past decade—your assurance of maximum fidelity, uniformity, frequency response, and freedom from background noise and distortion.

The following types of Audiotape are now available:

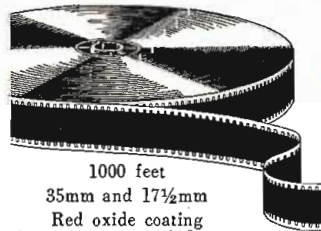
Length	Reel	Oxide	TYPE NO.	
			OxideOut	Oxide In
PLASTIC BASE				
600 Ft.	5" Plastic	Black	640	641
		Red	650	651
1250 Ft.	7" Aluminum (or Plastic)	Black	1240	1241
		Red	1250	1251
2500 Ft.	Std. NAB Aluminum Hub Complete 10½" Alum. Reel	Red	2550H	2551H
		Red	2550R	2551R
5000 Ft.	Std. NAB Aluminum Hub Complete 14" Alum. Reel	Red	5050H	5051H
		Red	5050R	5051R
PAPER BASE				
600 Ft.	5" Plastic	Black	600	601
		Red	620	621
1250 Ft.	7" Aluminum (or Plastic)	Black	1200	1201
		Red	1220	1221
2500 Ft.	Std. NAB Aluminum Hub Complete 10½" Alum. Reel	Red	2520H	2521H
		Red	2520R	2521R
5000 Ft.	Std. NAB Aluminum Hub Complete 14" Alum. Reel	Red	5020H	5021H
		Red	5020R	5021R

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The newly expanded line of Audiopoints covers the full range of recording and playback needs—for the most exacting professional recordists as well as the non-professional and the general public. Audiopoints are available in Sapphire, Stellite and Steel—precision made by skilled craftsmen, for matchless recordings and reproduction of either conventional or microgroove recordings. Send for folder



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1000 feet
35mm and 17½mm
Red oxide coating
between sprocket holes on
cellulose acetate base
Other sizes on request

Audiofilm is a professional-quality magnetic recording medium for the motion picture and television industries—offering all the advantages of high-fidelity, uniformity and easy editing which are inherent in Audiotape.

The above Audio Devices products are available through more than 300 authorized distributors, located in principal cities from coast to coast.

Audioidiscs are manufactured in the U.S.A. under exclusive license from PYRAL, S.A.R.L., Paris



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®Trade Mark

Duotone Co., Locust St., Keyport, N.J.—VB, VC, VB, VI
 DuPont de Nemours & Co., E. I., 10th & Market Sts.,
 Wilmington 98, Dela.—VD
 Eastman Kodak Co., 343 State St., Rochester 4, N.Y.
 —VD, VF
 Edin Co., 207 Main St., Worcester 8, Mass.—VG
 Electrovox Co., 60 Franklin St., E. Orange, N.J.—VA,
 VB, VH
 Essex Wire Corp., 1601 Wall St., Ft. Wayne 6, Ind.—VM
 Fairchild Recording Equipment Corp., 154 St. & 7th
 Ave., Whitestone, N.Y.—VB, VH, VI, VK
 Federal Sapphire Products Co., Box 245, Fair Lawn, N.J.
 —VH
 Fidelitone, Inc., 1616 Devon Ave., Chicago 26, Ill.—VI,
 VM
 Film Research Associates, 150 E. 52nd St., New York 22,
 N.Y.—VF
 GATES RADIO CO., Quincy, Ill.—VB, VC, VH, VI, VM
 Gatti, Inc., Aurele M., 524 E. Washington St., Trenton
 9, N.J.—VH
 General Cement Mfg. Co., 919 Taylor Ave., Rockford,
 Ill.—VI, VM
 Goldberg Bros., 1745 Wazee St., Denver, Colo.—VF
 Gorrell & Gorrell, Haworth, N.J.—VG
 Holow Industries Inc., Sycamore, Ill.—VE
 Indiana Steel Products Co., Valparaiso, Ind.—VI
 Industrial Cinema Service, 4119 W. North Ave., Chicago
 39, Ill.—VD, VP, VI, VM
 International Movie Producers' Service, 515 Madison Ave.,
 New York 22, N.Y.—VD, VI
 Jefrona Laboratories, 1007 S. Salina St., Syracuse, N.Y.
 —VN
 Jensen Industries Inc., 329 S. Wood St., Chicago 12,
 Ill.—VB, VH, VI, VK, VL
 Kin-O-Lux, Inc., 105 W. 40th St., New York 18, N.Y.
 —VD
 Knickerbocker Annunciator Co., 75 Murray St., New York
 7, N.Y.—VM
 Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28,
 Calif.—VB, VC, VD, VH, VI, VM
 Magnagram Corp., 11338 Burbank Blvd., N. Hollywood,
 Calif.—VG, VL
 Magnecessories, P. O. Box 6960, Washington 20, D.C.
 —VL
 Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—
 VA
 Miller Mfg. Co., M. A., 1165 E. 43rd St., Chicago 15,
 Ill.—VB, VH
 Minnesota Electronics Corp., 47 W. Water St., St. Paul 1,
 Minn.—VJ
 Minnesota Mining & Mfg. Co., 900 Fauquier Ave., St.
 Paul 6, Minn.—VD, VI, VK
 Mystic Adhesive Products, 2635 N. Kildare Ave., Chi-
 cago 39, Ill.—VE
 Neumade Products Corp., 330 W. 42nd St., New York 18,
 N.Y.—VF
 North American Philips Co., 100 E. 42nd St., New York
 17, N.Y.—VB, VI
 Orradio Industries, Inc., T-120 Marvyn Rd., Opelika, Ala.
 —VI
 Peerless Film Processing Corp., 165 W. 46th St., New
 York 19, N.Y.—VF
 Pentron Corp., 221 E. Cullerton St., Chicago 16, Ill.—
 VI, VJ, VM
 Permo, Inc., 8415 Ravenswood Ave., Chicago 26, Ill.—
 VB, VH, VI, VM
 Pfanstiehl Chemical Co., 104 Lakeriew Ave., Waukegan,
 Ill.—VH
 Phonograph Needle Mfg. Co., 42 Dudley St., Providence
 5, R.I.—VH
 Plastoid Corp., 42-61 24th St., Long Island City 1,
 N.Y.—VM
 PRESTO RECORDING CORP., Box 500, Hackensack,
 N. J.—VB, VC, VH
 RADIO CORP. OF AMERICA, RCA-VICTOR DIV.,
 Camden, N. J.—VB, VI
 Radio-Music Corp., 84 S. Water St., Port Chester, N.Y.
 —VH
 Radio Recorders Equipment Co., 7000 Santa Monica
 Blvd., Hollywood 38, Calif.—VC, VI, VJ, VK, VL
 Records Corp., 395 Broadway, New York 13, N.Y.—
 VB, VC, VI, VM
 Reconton Corp., 251 Fourth Ave., New York 10, N.Y.—
 VB, VC, VI, VO
 REEVES SOUND-CRAFT CORP., 10 E. 52nd St., New
 York 22, N.Y.
 Rockbestos Products Corp., 285 Nicoll St., New Haven 4,
 Conn.—VM
 Rupp's Assembling & Mfg. Works, 2341 N. Seminary Ave.,
 Chicago 14, Ill.—VM
 Sonic Recording Products, Inc., 58 Mill Rd., Freeport,
 L.I., N.Y.—VC
 Sound Apparatus Co., Stirling, N.J.—VG
 Sound Devices, Inc., 160 E. 116th St., New York 29,
 N.Y.—VB, VC, VH, VI
 Speak-O-Phone Recording & Equipment Co., 23 W. 60th
 St., New York 23, N.Y.—VB, VC, VH, VI, VM
 Sreco, Inc., 135 E. 2nd St., Dayton 2, Ohio—VE
 Stancil-Hoffman Corp., 1016 N. Highland Ave., Holly-
 wood 38, Calif.—VJ
 Strandberg Recording Co., 705 Woodland Dr., Greensboro,
 N. Car.—VE
 Tape Recording Apparatus Co., Box 221, Caldwell, N.J.
 —VH
 Taylors Corp., 2 Commercial St., Rochester 14, N.Y.
 —VF
 Tech Laboratories, Inc., Bergen & Edsall Blvds., Palisades
 Park, N.J.—VL
 Telectro Industries Corp., 85-16 37th St., Long Island
 City 1, N.Y.—VK
 Tensolite Insulated Wire Co., Tarrytown, N.Y.—VM
 Tetrad Corp., 62 St. Mary St., Yonkers, N.Y.—VH
 U.S. Rubber Co., 123rd Ave. of the Americas, New York,
 N.Y.—VM
 Universal Reels, 9-16 37th Ave., Long Island City, N.Y.
 —VF

Performance of Germanium Diodes

United States production of germanium diodes for radio and electronic applications has expanded to something like 4 million a year. Yet because they are relatively new, germanium diodes have not received extensive service study, and few significant data on their characteristics in extended use have become available. Because it uses some 16,000 germanium diodes for computing and switching functions, with the requirement of very high reliability, the National Bureau of Standards Eastern Automatic Computer (SEAC) is a natural proving ground for the diodes. Of interest, therefore, are results from a recent preliminary study of experience with germanium diodes in the SEAC program, as shown in the following table.

Diode Failures in SEAC Service
 June 1, to Nov. 1, 1950 (Approximately
 2500 hours under voltage)

1. Failures detected during computer breakdown:		
50 out of 12,000 or	0.4%	
2. Replacements made after routine checks:		
596 out of 12,000 or	5%	
Excessive is	64	3/8%
Excessive er	23	1/8%
Drift	154	1 1/4%
Open	2	1/60%
Unspecified	353	3.0%

Vallorbs Jewel Co., P. O. Box 958, Lancaster, Pa.—
 VH
 Van Cleef Bros., Inc., 7800 Woodlawn Ave., Chicago 19,
 Ill.—VI
 Van Eps Laboratories, Fred. R. D. 2, Plainfield, N.J.—VE
 Williams, Brown & Earle, Inc., 918 Chestnut St., Phila-
 delphia 7, Pa.—VD, VP, VI

24—Servo & Telemetering

Servo devicesXA
 Telemetering equipmentXB

Airplane & Marine Instruments, Inc., Clearfield, Pa.—XA
 Akeley Camera & Instrument Corp., 175 Varick St., New
 York 14, N.Y.—XA, XB
 American Electronering Co., 5025-19 W. Jefferson St.,
 Los Angeles 16, Calif.—XA
 Ampex Electric Corp., 934 Charter St., Redwood City,
 Calif.—XB
 Antenna Research Laboratory, Inc., 797 Thomas Lane,
 Columbus 14, Ohio—XB
 Applied Science Corp. of Princeton, P. O. Box 44, Prince-
 ton, N.J.—XB
 Arlington Electric Products Inc., 55 Vandam St., New
 York 13, N.Y.—XA
 Audio-Tone Oscillator Co., 237 John St., Bridgeport 3,
 Conn.—XA, XB
 BENDIX AVIATION CORP., ECLIPSE-PIONEER DIVI-
 SION, Teterboro, N. J.—XA
 Bendix Aviation Corp., Pacific Division, 11600 Sherman
 Way, N. Hollywood, Calif.—XA, XB
 Berkeley Scientific Corp., 2200 Wright Ave., Richmond,
 Calif.—XB
 Brush Development Co., 3405 Perkins Ave., Cleveland 14,
 Ohio—XB
 Bunnell & Co., J. H., 81 Prospect St., Brooklyn 1, N.Y.
 —XA, XB
 Canoga Corp., 14345 Bessemer St., Van Nuys, Calif.—XB
 CGS Laboratories, 391 Ludlow St., Stamford, Conn.—XA,
 XB
 Clarke Instruments, 919 Jesup-Blair Drive, Silver Springs,
 Md.—XB
 Cook Electric Co., 2700 Southport Ave., Chicago 14, Ill.
 —XA
 Crosby Enterprises, Bing, 9028 Sunset Blvd., Los Angeles
 46, Calif.—XB
 Daco Machine & Tool Co., 202 Tillary St., Brooklyn 1,
 N.Y.—XA
 Designers for Industry, Inc., 2015 Detroit Ave., Cleveland
 13, Ohio—XA
 Electric Regulator Corp., 1938 Park Ave., New York 35,
 N.Y.—XA
 Electro-Mechanical Research, Inc., 64 Main St., Rldge-
 field, Conn.—XB
 Esterline-Angus Co., P. O. Box 596, Indianapolis 6, Ind.
 —XB
 Flader, Inc., Frederic, 583 Division St., N. Tonawanda,
 N.Y.—XA, XB
 Gaveco Laboratories, 2 East End Ave., New York 21,
 N.Y.—XA
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syra-
 cuse, N.Y.—XA, XB
 Giannini & Co., G. M., 285 W. Colo. St., Pasadena 1,
 Calif.—XA, XB
 Glasscraft Co., 5210 E. Olympic Blvd., Los Angeles 22,
 Calif.—XA, XB
 Hammarlund Mfg. Co., 460 W. 34th St., New York 1,
 N.Y.—XB
 Harvey-Wells Electronics, Inc., North St., Southbridge,
 Mass.—XA, XB
 Hastings Instrument Co., Super Highway & Pine Ave.,
 Hampton, Va.—XB
 HUGHES AIRCRAFT CO., Culver City, Calif.—XB
 Industrial Control Co., Straight Path & Arlington Ave.,
 Wyandanch, L.I., N.Y.—XA
 Industrial Electronic Engineers, 5326 Sunset Blvd., Holly-
 wood 27, Calif.—XA, XB
 Ionic Electronic Equipment Co., 1705 N. Kenmore, Los
 Angeles 27, Calif.—XB
 Ketay Mfg. Corp., 555 Broadway, New York 12, N.Y.—
 XA
 Kollsman Instrument Corp., 80-08 45th Ave., Elmhurst,
 L.I., N.Y.—XA
 Krohn-Hite Instrument Co., 580 Mass Ave., Cambridge
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Triniscopes—Three-tube dichroic
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CCS—Constant color sequence

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 Leeds & Northrup Co., 4901 Stenton Ave., Philadelphia 44, Pa.—XB
 Leupold & Stevens Instruments, 4445 N.E. Gilsan St., Portland 13, Ore.—XA, XB
 Lionel Corp., Irvington, N.J.—XA
 Loral Electronics Corp., 794 E. 140th St., Bronx 54, N.Y.—XA, XB
 Magnetic Devices Corp., 103 S. Van Brunt St., Englewood, N.J.—XA
 Manufacturers Research Corp., 17 W. Mulberry St., Baltimore 1, Md.—XA, XB
 MELPAR, INC., 4545 Swann Ave., Alexandria, Va.—XA, XB
 Minneapolis-Honeywell Regulator Co., 2712 4th Ave. S., Minneapolis, Minn.—XA, XB
 MOTOROLA, INC., 4545 Augusta Blvd., Chicago 51, Ill.—XB
 North American Instrument Co., 23 E. 26th St., New York 10, N.Y.—XA
 Orthon Corp., 196 Albion Ave., Paterson 2, N.J.—XA, XB
 Panoramic Radio Products, Inc., 10 S. 2nd Ave., Mount Vernon, N.Y.—XB
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—XA, XB
 Potler Instrument Co., 115 Cutler Mill Rd., Great Neck, N.Y.—XB
 Press Wireless Mfg. Co., Cantlugue Rd., Hicksville, N.Y.—XA
RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N.Y.—XB
 Rahm Instruments, Inc., 12 W. Broadway, New York 7, N.Y.—XB
 Rangertone, Inc., 73 Winthrop St., Newark, N.J.—XA, XB
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—XA
 Reeves Instrument Corp., 215 E. 91st St., New York 28, N.Y.—XA
 Rosen Eng'g. Products, Raymond, 32nd & Walnut Sts., Philadelphia 4, Pa.—XB
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—XB
 Schaevitz Engineering, Crescent Blvd. & Drexel Ave., Camden, N.J.—XA, XB
 Servo Corp. of America, 2020 Jericho Turnpike, New Hyde Park, N.Y.—XA, XB
 Servomechanisms, Inc., Post & Stewart Aves., Westbury, N.Y.—XA
 Servo-Tek Products Co., 4 Godwin Ave., Paterson 1, N.J.—XA, XB
 Skiatron Electronics & Television Corp., 30 E. 10th St., New York 3, N.Y.—XA, XB
 Small Motors Inc., 2076 Elston Ave., Chicago 14, Ill.—XA
SPERRY GYROSCOPE CO., DIV. OF SPERRY CORP., Great Neck, N.Y.—XA
 Square Root Mfg. Corp., 391 Saw Mill River Rd., Yonkers, N.Y.—XA, XB
 Stancil-Hoffman Corp., 1016 N. Highland Ave., Hollywood 38, Calif.—XA, XB
 Standard Electronic Research Corp., 2 East End Ave., New York 21, N.Y.—XA
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TELECHROME, INC., 88 Merrick Rd., Amityville, N.Y.—XA
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N.Y.—XA, XB
 Telemetering Associates, P. O. Box 6, Silver Spring, Md.—XB
 Transcoil Corp., 107 Grand St., New York, N.Y.—XA
 Transmitter Equipment Mfg. Co., 345 Hudson St., New York 14, N.Y.—XA
WESTINGHOUSE ELECTRIC CORP., CONSTRUCTION & COMMUNICATIONS SEC. 10-L, E. Pittsburgh, Pa.—XA, XB

AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—YB, YC, YE, YF, YG, YH, YI, YK, YL, YN
 Anaconda Wire & Cable Co., 25 Broadway, New York 4, N.Y.—YB, YD
ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—YB, YC, YD, YF, YG
 Arlington Electric Prods. Inc., 55 Vandam St., New York 13, N.Y.—YD, YG
 Astatic Corp., Harbor & Jackson Sts., Conneaut, Ohio—YC, YE, YG
 Belden Mfg. Co., 4647 W. Van Buren St., Chicago 44, Ill.—YB, YI, YN, YO, YR
 Bird Electronic Corp., 1800 E. 38th St., Cleveland 14, Ohio—YB
 Bliss-Warren Electronic Corp., Sussex Airport, Sussex, N.J.—YN
 Brady Co., W. H., 16 E. Spring St., Chippewa Falls, Wis.—YA
 Brand & Co., Wm., North & Valley Sts., Willimantic, Conn.—YA, YI
BREEZE CORPORATIONS, 41 S. 6th St., Newark, N.J.—YE, YL, YN
 Bud Radio, Inc., 2118 E. 55th St., Cleveland 3, Ohio—YR
 Buggie & Co., H. H. 726 Stanton St., Toledo 1, Ohio—YL
 Burndy Engineering Co., 107 Buckner Blvd., New York 54, N.Y.—YL
CANNON ELECTRIC CO., 3209 Humboldt St., Los Angeles 31, Calif.—YC, YE, YG, YH, YL, YN
 Capitol Stage Lighting Co., 527 W. 45th St., New York 19, N.Y.—YL
 Carter Parts Co., 213 Institute Pl., Chicago 10, Ill.—YD, YG, YH
 Chase Brass & Copper Co., 236 Grand St., Waterbury 20, Conn.—YB, YI
CINCH MFG. CORP., 2460 W. George St., Chicago 18, Ill.—YD, YH, YK, YL, YP
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—YL, YN, YR
 Clarke Instruments, 919 Jessup-Blair Drive, Silver Spring, Md.—YD, YF
 Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N.Y.—YD, YF
 Coleman Cable & Wire Corp., 4515 W. Addison St., Chicago 41, Ill.—YB, YR
 Commercial Plastics Co., Merchandise Mart, Chicago 54, Ill.—YQ
 Communication Products Co., Marlboro, N.J.—YB
 Connecticut Telephone & Electric Corp., 70 Britannia St., Meriden, Conn.—YD, YF
 Cornish Wire Co., 50 Church St., New York 7, N.Y.—YI, YO, YR
 Crescent Co., Div., Carol Cable, Box 260, Pawtucket, R.I.—YB, YI
DAGE ELECTRIC CO., 67 N. Second St., Beech Grove, Ind.—YC
 Dial Light Co. of America, Inc., 900 Broadway, New York 3, N.Y.—YE, YI
 Diamond Mfg. Co., 7 North Ave., Wakefield, Mass.—YL
 Diamond Wire & Cable Co., 380 Harvester St., Sycamore, Ill.—YI
 Dielectric Materials Co., 5315-17 N. Ravenswood Ave., Chicago 40, Ill.—YB, YI
 Eby Inc., Hugh H., 4700 Stenton Ave., Philadelphia 44, Pa.—YD
 Elco Corp., 190 W. Glenwood Ave., Philadelphia 40, Pa.—YD
 Electrix Corp., 150 Middle St., Pawtucket, R.I.—YL
 Electro Sales Co., 399 Atlantic Ave., Boston 10, Mass.—YR
 Equipment & Service Co., 6815 Oriole Drive, Dallas 9, Texas—YD, YH
 Essex Wire Corp., 1601 Wall St., Ft. Wayne 6, Ind.—YI
 Etraco Mfg. Co., Woods Church Rd., Flemington, N.J.—YR
FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N.J.—YB, YC, YD, YE, YF, YG, YH, YI
FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—YB, YC, YI, YR
GATES RADIO CO., Quincy, Ill.—YL, YN, YR
 General Cable Corp., 420 Lexington Ave., New York 17, N.Y.—YB
 General Cement Mfg. Co., 919 Taylor Ave., Rockford, Ill.—YB
 General Communications Co., 530 Commonwealth Ave., Boston 15, Mass.—YB, YU
GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N.Y.—YD, YL
 General Radio Co., 275 Massachusetts Ave., Cambridge 39, Mass.—YB, YC, YF, YG
 General RF Fittings Co., 702 Beacon St., Boston 15, Mass.—YC
 Hermaseal Co., Elkhart 6, Ind.—YK
HERMETIC SEAL PRODUCTS CO., 33 S. 6th St., Newark 7, N.J.—YL
 Holub Industries, Inc., Sycamore, Ill.—YH
 Industrial Electric Works, 1509 Chicago St., Omaha, Nebr.—YJ, YR
 Industrial Power & Equipment Co., 225 Broadmoor Ave., Pittsburgh 34, Pa.—YH
 Insuline Corp. of America, 36-02 35th Ave., Long Island City 1, N.Y.—YE, YG
JOHNSON CO., E. F., 206 2nd Ave., S.W., Waseca, Minn.—YB
JONES. HOWARD B., DIV., CINCH MFG. CORP., 1026 S. Homan Ave., Chicago, Ill.—YC, YE, YG, YH, YL, YN
 Joy Mfg. Co., Henry W. Oliver Bldg., Pittsburgh 22, Pa.—YD, YH, YL
 Kamm Co., L. J., 40 W. 96th St., New York 25, N.Y.—YJ
 Keystone Electronics Corp., 423 Broome St., New York 13, N.Y.—YD
 Kings Electronics Co., 50 Marbledale Rd., Tuckahoe, N.Y.—YC, YL

Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N.Y.—YD, YD, YF, YG, YH
 Kliegl Bros., 321 W. 50th St., New York 19, N.Y.—YF, YG
 Knickerbocker Annunciator Co., 75 Murray St., New York 7, N.Y.—YR
 Legri S. Co., 158 W. 99th St., New York, N.Y.—YO
 Lenz Electric Mfg. Co., 1751 N. Western Ave., Chicago 47, Ill.—YO
 Libra Film Distributors, 6525 Sunset Blvd., Hollywood 28, Calif.—YL, YR
 Link Radio Corp., 125 W. 17th St., New York 11, N.Y.—YL, YR
LIONEL CORP., Irvington, N. J.—YC, YD, YE
 Magnetic Recorders Co., 7120 Melrose Ave., Los Angeles 46, Calif.—YL, YR
 Midwest Automatic Control Co., 510 Third St., Des Moines 9, Iowa—YR
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—YD, YH
 Miles Reproducer Co., 812 Broadway, New York 3, N.Y.—YL, YR
 Mines Equipment Co., 4262 Clayton Ave., St. Louis 10, Mo.—YC, YL
 Mogull Co., Alexander, 161 Washington St., New York 6, N.Y.—YC, YG, YH
 Neal Co., 318 N. 18th St., Omaha 2, Nebr.—YJ
 Neptune Electronics Co., 433 Broadway, New York 13, N.Y.—YL
 Ney Co., J. M., 71 Elm St., Hartford 1, Conn.—YO
 Okonite Co., Passaic, N.J.—YB, YI
 Orthon Corp., 196 Albion Ave., Paterson 2, N.J.—YF, YH
 Phalo Plastics Corp., 25 Foster St., Worcester 8, Mass.—YB, YI
 Plastoid Corp., 42-61 24th St., Long Island City 1, N.Y.—YB
 Precision Tube Co., 3828 Terracc St., Philadelphia 28, Pa.—YB
 Product Development Co., 526 Elm St., Arlington, N.J.—YB, YG
RADIO CORP. OF AMERICA, RCA VICTOR DIV., Camden, N. J.—YL, YN, YR
 Rapid Specialties Co., 325 W. Huron St., Chicago 10, Ill.—YL
 Raypar, Inc., 7810 W. Addison Ave., Chicago 34, Ill.—YF
 Roanwell Corp., 662 Pacific St., Brooklyn 17, N.Y.—YL
 Rockbestos Products Corp., 285 Nicol St., New Haven 4, Conn.—YB, YI
 Runzel Cord & Wire Co., 4727 Montrose Ave., Chicago 41, Ill.—YF, YI
 Rupp's Assembling & Mfg. Works, 2341 N. Seminary Ave., Chicago 14, Ill.—YR
 Schott Co., Walter L., 3225 Exposition Pl., Los Angeles 18, Calif.—YL
 Shaw Insulator Co., 160 Coit St., Irvington 11, N.J.—YF
 Sherman Mfg. Co., H. B., 22 Burney St., Battle Creek, Mich.—YH
 Standard Electric Time Co., 89 Logan St., Springfield 2, Mass.—YD, YF, YG
 Switchcraft, Inc., 1328 N. Halsted St., Chicago 22, Ill.—YD, YM
 Taffet Radio & Television Co., 2530 Belmont Ave., Bronx 58, N.Y.—YR
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N.Y.—YD, YG
 Tensolite Insulated Wire Co., Tarrytown, N.Y.—YB, YI
 Thompson Products, Inc., 2096 Clarkwood Rd., Cleveland 3, Ohio—YC
 Topflight Tape Co., 52 S. Duke St., York, Pa.—YA
 Transradio Ltd., 138A Cromwell Rd., London S.W. 7, England—YB
 Trimm, Inc., 400 W. Lake St., Libertyville, Ill.—YD, YF, YG, YM
 U.S. Rubber Co., Elect. Wire & Cable Dept., 1230 Ave. of the Americas, New York 20, N.Y.—YB, YG, YI
UNIVERSAL AVIATION CORP., 230 Park Ave., New York 17, N.Y.—YD
 Univox Corp., 83 Murray St., New York 7, N.Y.—YB, YR
 Vaco Prods. Co., 317 E. Ontario St., Chicago 11, Ill.—YK
WELLS SALES, INC., 833 W. Chicago Ave., Chicago 22, Ill.—YB, YC, YE, YF, YI
 Western Electronic Enterprises, 3348 W. Compton Blvd., Gardena, Calif.—YC, YS
 Western Insulated Wire Co., 1001 E. 62nd St., Los Angeles, Calif.—YR
 Whitney Blake Co., New Haven 14, Conn.—YR
WORKSHOP ASSOCIATES, DIV. GABRIEL CO., 135 Crescent Rd., Needham Heights 94, Mass.—YC

25—Connectors & Cable

CableYT
 Cable assembliesYN
 Cable clampsYQ
 Cable markersYA
 Coaxial cableYB
 Coaxial connectorsYC
 Coaxial line terminationsYS
 Coaxial SwitchesYU
 Connectors, multipleYD
 Jack panelsYD
 Jacks, telephone and microphoneYM
 Junction boxesYR
 Microphone connectorsYE
 Patch cordsYF
 PlugsYG
 Power connectorsYH
 Reels, cableYJ
 Shielded cableYI
 Solderless terminalsYK
 Terminal blocksYP
 WireYO

Acme Wire Co., 1255 Dixwell Ave., New Haven 14, Conn.—YO
 Advance Insulated Wire & Cable Co., 72 Woolsey St., Irvington 11, N.J.—YB
 Aeronautical Radio Mfg. Co., 155 First St., Mineola, N.Y.—YC, YG
 Airplane & Marine Instruments, Inc., Clearfield, Pa.—YF
 Aldron, Inc., 105 E. Elizabeth Ave., Linden, N.J.—YC, YN
 Alden Prods. Co., 117 N. Main St., Brockton 64, Mass.—YC, YE, YG, YH, YI
 Alpha Wire Corp., 430 Broadway, New York 13, N.Y.—YB, YI, YR
 American Communications Corp., 306 Broadway, New York, N.Y.—YD, YG
 American Electric Cable Co., 181 Appleton St., Holyoke, Mass.—YO, YR

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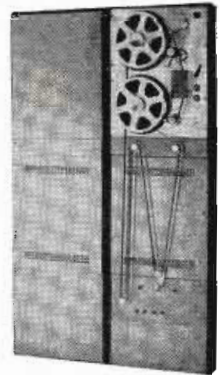
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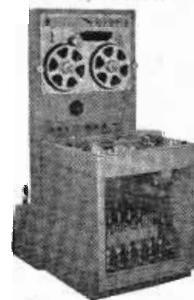
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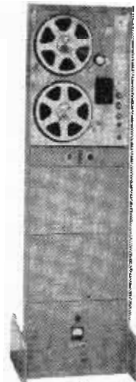
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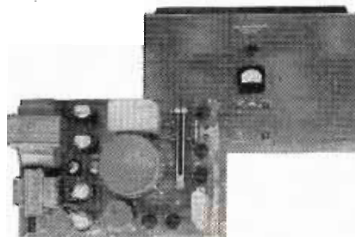
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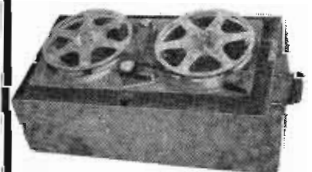
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Model 375 Capstan Motor Power Amplifier; front and rear views.



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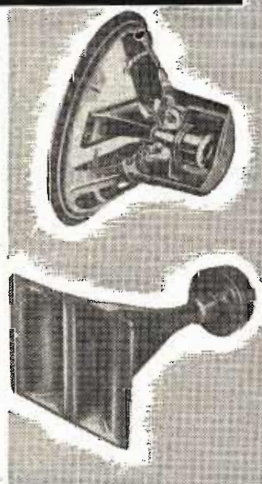
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Generators, FM	AAK
Generators, TV	AAL
Generators, composite TV signal	AAM
Generators, grating	AAN
Generators, micro-wave signal	AAO
Generators, noise	AAP
Generators, pulse	ABS
Generators, signal	AAQ
Generators, square wave	AAR
Generators, sweep	AAS
Generators, timing marker	AAT
Indicators, resonance	AAU
Instruments, special laboratory	AAV
Q-Meters	AAW
Meters, crystal impedance	ABT
Meters, distortion and noise	AAZ
Meters, frequency	AAZ
Meters, grid dip	ABA
Meters, output power	ABY
Meters, sound level	ABU
Meters, vibration	ABB
Meters, wow and flutter	ABC
Microvolter, audio frequency	ABX
Noise diode	ABD
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Oscillators, UHF	ABF
Oscilloscopes	ABG
Records, frequency test	ABH
Sets, field strength measuring	ABI
Sets, insulation test	ABJ
Sets, sound level measuring	ABK
Sets, transmission measuring	ABL
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Dear Mr. Arkin:

I have been notified that the Navy has placed an order with you for one TSG-100A Television Synchronizing Generator and Monitoring Oscilloscope on work order #800-199-79 for delivery to us.

Since this equipment will be used in conjunction with other television units for training Naval personnel, it is necessary that we have various technical data so that proper planning of equipment utilization can be carried out.

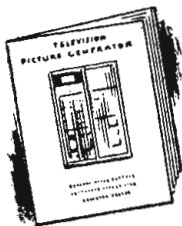
I would sincerely appreciate your sending us a copy of the instruction book and schematic diagrams on this equipment as soon as possible. Also, please advise us of the expected delivery date of this equipment.

Very truly yours,

John L. Marsey
John L. Marsey
Technical Department

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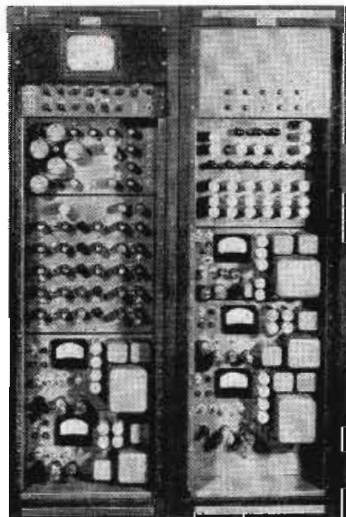
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Invaluable to manufacturers of TV receivers and broadcasting units for checking faults not likely to be observed by other methods. Can be used at transmitting stations as auxiliary unit. Available either in combination or as separate units.

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TELEQUIP RADIO COMPANY

2559 W. 21st Street Chicago 8, Illinois



Vertical Sensitivity
.018 RMS v.p.i.

Stable Band Width
Thru 4.5 Mc

JACKSON Oscilloscope gives you "dual service"

This is a high-quality, laboratory-grade 5" Oscilloscope that provides the "dual service" of both high sensitivity and wide band width.

specifications

Vertical Amplifier—Video-type frequency compensation provides flat response within 1.5 db from 20 cycles thru 4.5 Mc, dropping smoothly to a still useful value at 6 Mc.

Sensitivity Ranges—With a band width of 20 cycles thru 100 Kc, the sensitivity ranges are .018, .18, 1.8 RMS volts-per-inch. The wide band position 20 cycles thru 4.5 Mc has sensitivity ranges of .25, 2.5, 25 RMS volts-per-inch.

Horizontal Amplifier—Push-pull with sensitivity of .55 RMS volts-per-inch.

Input Impedances—Vertical: 1.5 megohms shunted by 20 mmfd. Direct to plates, balanced 6 megohms shunted by 11 mmfd. Horizontal: 1.1 megohms.

Linear Sweep Oscillator—Saw tooth wave, 20 cycles to 50 Kc in 5 steps. 60 cycle sine wave also available, as well as provision for using external sweep.

Input Voltage Calibration—Provides a standard voltage against which to measure

voltages of signal applied to vertical input.

Vertical Polarity Reversal—For reversing polarity of voltage being checked or for choosing either positive or negative sync voltages.

Return Trace Blanking—Electronic blanking provides clear, sharp trace to prevent confusion in waveform analysis.

Synchronizing Input Control—To choose among INTERNAL, EXTERNAL, 60 CYCLE, or 120 CYCLE positions.

Intensity Modulation—60 cycle internal or provision for external voltage for intensity modulation uses.

Additional Features—Removable calibration screen—Accessory Model CR-P Demodulation Probe for Signal Tracing—All-steel, gray Ham-R-Tex cabinet. Total net weight only 26 pounds. Same height as other Jackson TV instruments: 13" H x 10 1/4" W x 15 1/8" D.

Prices: Model CR-2, Users' Net \$197.50. Model CR-P Probe, Users' Net \$9.95.

TWO OTHER FINE JACKSON INSTRUMENTS

Model 655 Audio Oscillator



Sine-wave 20 cycles to 200,000 cycles. Less than 5% harmonic distortion between 30 cycles and 15,000 cycles. Frequency calibration accurate within 3% or 1 cycle. Hum level down more than 60 db of maximum power output. Output impedances of 10, 250, 500, 3000 ohms or Hi Z resistive output.

Model TVG-2 TV Generator



Sweep Oscillator in three ranges from 2 Mc thru 216 Mc, all on fundamentals. Reversible sweep direction. Sweep width variable .1 Mc thru 18 Mc. Marker covers 4 Mc thru 216 Mc. Crystal Oscillator to use as Marker or Calibrator. Video Modulation. From external source for using actual video signal for check, or for use with Audio Oscillator to produce bars for linearity checks.

See your electronics distributor for more information, or write

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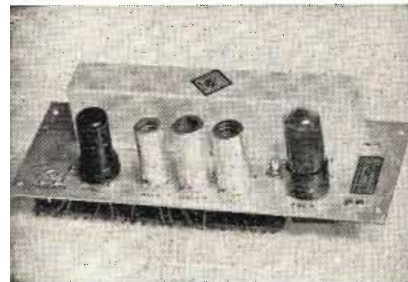
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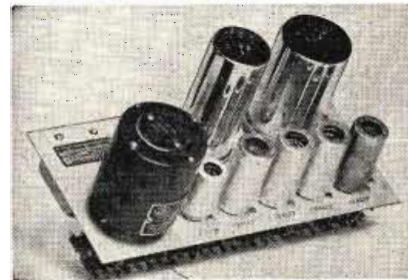
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 20 Years of Specialization in Constant Frequency



Model 127. This is a unit on an 11 1/2 x 4 1/2 inch mounting plate COMPLETE WITH POWER SUPPLY. It can be had with an output frequency as low as 60 cps. Temperature controlled crystal if required.



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CHICAGO CONDENSER'S rectangular type capacitors are hermetically sealed and tested at twice-rated voltage.



BATHTUB TYPE

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MOTORS • ELECTRONICS
SPECIAL TIMMING

CHICAGO CONDENSER'S bathtub type capacitors are hermetically sealed and tested at three-times voltage.

CHICAGO CONDENSER has engineering and plant facilities to meet specialized military requirements.

Drawings and specifications submitted will receive immediate attention.

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Industrial Control Co., Straight Path & Arlington Ave., Wyandanch, L. I., N. Y.—BAE
Industrial Devices, Inc., 22 State Rd., Edgewater, N. J.—BAG
International Instruments, Inc., 331 East St., New Haven 11, Conn.—BAA, BAC, BAG, BAI
Ionic Equipment Co., 1705 N. Kenmore, Los Angeles 27, Calif.—BAG
Javex Garland, Texas—BAG
J-B-T Instruments, Inc., 441 Chapel St., New Haven 8, Conn.—BAA, BAB, BAC, BAE
Jones Electronics Co., M. C., 96 N. Main St., Bristol, Conn.—BAD
Lawton Prods. Co., 624 Madison Ave., New York, N. Y.—BAC
Leeds & Northrup Co., 4901 Stenton Ave., Philadelphia 44, Pa.—BAH
Link Radio Corp., 125 W. 17th St., New York 11, N. Y.—BAC
Liston-Folb Instrument Co., 20 Beckley Ave., Stamford, Conn.—BAH
Marconi Instruments, Ltd., 23 Bearer St., New York, N. Y.—BAD
Marion Electrical Instrument Co., 400 Canal St., Manchester, N. H.—BAB, BAE, BAI
Meters, Inc., 915 Westfield Blvd., Indianapolis 20, Ind.—BAG, BAI
Microwave Equipment Co., Greenbrook Rd., N. Caldwell, N. J.—BAC
Minnesota Electronics Corp., 47 W. Water St., St. Paul 1, Minn.—BAC

Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—BAG
Nilsson Electrical Laboratory, Inc., 103 Lafayette St., New York 13, N. Y.—BAF
Potter Instrument Co., 115 Cutter Mill Rd., Great Neck, N. Y.—BAC
Precise Development Corp., 990 Long Beach Rd., Ocean-side, L. I., N. Y.—BAD, BAE
Pyramid Instrument Corp., 49 Howard St., New York 13, N. Y.—BAG
Pyrometer Instrument Co., Bergenfield, N. J.—BAH
Radioactive Prods., Inc., 443 W. Congress St., Detroit 26, Mich.
RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—BAA, BAC, BAG, BAI
Radio Frequency Laboratories, Boonton, N. J.—BAG, BAD
Rawson Electrical Instrument Co., 117 Potter St., Cambridge 42, Mass.—BAE, BAH
Reader & Co., Charles M., 171 Victor Ave., Detroit 3, Mich.—BAH
Reeves-Hoffman Corp., 321 Cherry St., Carlisle, Pa.—BAC
Reiner Electronics Co., 152 W. 25th St., New York 1, N. Y.—BAA, BAC, BAG, BAI
Roller-Smith Co., 1000 8th Ave., Bethlehem, Pa.—BAB, BAC, BAE, BAF
Rollin Co., 2066-70 N. Fair Oaks Ave., Pasadena 3, Calif.—BAD
Shallcross Manufacturing Co., Jackson & Pusey Aves., Collingdale, Pa.—BAJ
Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—BAD, BAG
Silver Co., McMurdo, 417 Lafayette St., New York, N. Y.—BAC
Simpson Electric Co., 5208 W. Kinzie St., Chicago 44, Ill.—BAB, BAC, BAD, BAE, BAF, BAG, BAH, BAI
Sperry Gyroscope Co., Div. Sperry Corp., Great Neck, N. Y.—BAC, BAD
Star Measurements Co., 442 E. 166th St., New York 58, N. Y.—BAG
Sterling Instruments Co., 13331 Linwood Ave., Detroit 8, Mich.—BAF
Triplett Electrical Instrument Co., Harmon Rd., Bluffton, Ohio—BAB, BAC, BAE, BAI
Walkirt Co., 5808 Marilyn Ave., Culver City, Calif.—BAC
Welch Mfg. Co., W. M., 1515 Sedgwick St., Chicago 10, Ill.—BAB, BAC, BAE, BAH
WESTINGHOUSE ELECTRIC CORP., Construction & Communication Sec. 10-L, E. Pittsburgh, Pa.—BAA, BAC, BAG, BAI
Weston Electrical Instrument Corp., 614 Frelinghuysen Ave., Newark 5, N. J.—BAB, BAC, BAD, BAE, BAH, BAI
Weymouth Instrument Co., 1440 Commercial St., E. Weymouth 89, Mass.—BAC
Winslow Co., 9 Liberty St., Newark 5, N. J.—BAF, BAG

29—Major Replacement Parts

Analyzer, spectrum	CBI
Cable	CAA
Capacitors	
Air	CBB
Ceramic	CAW
Electrolytic	CAB
Mica	CAC
Oil	CAD
Paper	CAE
Pressurized	CBC
Tantalum	CBA
Vacuum	CAF
Variable	CBD
Circuit breaker, magnetic	CAG
Coil assemblies	CBK
Coil forms	CBJ
Deflection yokes	CBP
Filters, RF interference	CAH
Inductances	
Filter	CAI
Glass	CBR
Tuning	CAJ
Rectifiers, metal	CAL
Relays	
Antenna	CAM
Audio control	CAN
Low power	CBO
Power	CAO
Time delay	CBG
Resistors	
Composition	CBF
Power type	CAP
Variable	CAQ
Switches	
Lever	CAY
Mercury	CAR
Power	CAS
Remote control	CBE
Rotary	CAX
Slide	CAZ
Time delay	CAT
Transformers	
Audio	CAU
Flyback	CBL
Power	CAV
Pulse	CBM
Variable	CBH

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—CAL, CAV
Acme Electric Corp., 31 Water St., Cuba, N. Y.—CAR, CAU, CAV
Acro Products Co., 215 Arch St., Philadelphia 6, Pa.—CAU, CAV
Acro Transformer & Mfg. Co., 26-02 Fourth St., Astoria 2, N. Y.—CAL, CAU
Advance Transformer Co., 1122 W. Catalpa Ave., Chicago 40, Ill.—CAV

Adams & Westlake Co., 1000 N. Michigan St., Elkhart, Ind.—CAO
 Advance Electric & Relay Co., 2435 N. Naomi St., Burbank, Calif.—CAM, CAN, CAO
 Aerocoll Inc., 507 26th St., Union City, N. J.—CAH, CAI, CAJ, CAL
 Aerolux Light Corp., 653 Eleventh Ave., New York 19, N. Y.—CAR
 AEROVOX CORP., 740 Belleville Ave., New Bedford, Mass.—CAB, CAC, CAD, CAE, CAH
 Allen-Bradley Co., 138 W. Greenfield Ave., Milwaukee 4, Wisc.—CAN, CAO, CAQ, CBF
 Allied Control Co., 2 East End Ave., New York 21, N. Y.—CAM, CAN, CAO
 Alpha Wire Corp., 430 Broadway, New York 13, N. Y.—CAA
 ALTEC LANSING CORP., 9356 Santa Monica Blvd., Beverly Hills, Calif.—CAU, CAV
 American Condenser Co., 4410 N. Ravenswood Ave., Chicago 40, Ill.—CAB, CAE
 American Gas Accumulator Co., 1029 Newark Ave., Elizabeth 3, N. J.—CAO, CBG
 AMERICAN PHENOLIC CORP., 1830 S. 54th Ave., Chicago 50, Ill.—CAA
 American Radionic Co., 33 Flatbush Ave., Brooklyn 17, N. Y.—CAD, CAE, CAH
 American Relay & Controls, Inc., 4901 W. Flournoy St., Chicago 44, Ill.—CAO
 American Television & Radio Co., 300 E. 4th St., St. Paul 1, Minn.—CAL
 American Transformer Co., 178 Emmet St., Newark 5, N. J.—CAV
 AMPERITE CO., INC., 561 Broadway, New York 12, N. Y.—CBG
 ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—CAA
 Applied Science Corp. of Princeton, P. O. Box 44, Princeton, N. J.—CAS
 ARF Products, Inc., 7827 W. Lake St., River Forest, Ill.—CBE
 Assembly Products, Inc., Chagrin Falls, Ohio.—CAO
 Astron Corp., 255 Grant Ave., E. Newark, N. J.—CAB, CAD, CAE, CAH
 Atlas Resistor Co., 423 Broome St., New York 13, N. Y.—CAP, CAQ
 Audio Development Co., 2833 13th Ave., Minneapolis 7, Minn.—CAI, CAU, CAV
 Autocall Co., Shelby, Ohio—CAN
 Automatic Electric Mfg. Co., 10 State St., Mankato, Minn.—CAM, CAO, CAT
 Automatic Electric Sales, 1033 W. Van Buren St., Chicago 7, Ill.—CAM, CAN, CAO
 BENDIX AVIATION CORP., ECLIPSE PIONEER DIV., Teterboro, N. J.—CAV
 Best Mfg. Co., 1200 Grove St., Irvington 11, N. J.—CAV
 Bogen Co., David, 663 Broadway, New York 12, N. Y.—CAU, CAV
 Booth Co., Arthur E., 4124 Beverly Blvd., Los Angeles 4, Calif.—CAO
 Broadway Coil Co., 5638 N. Broadway, Chicago 40, Ill.—CAJ
 Bud Radio, Inc., 2118 E. 55th St., Cleveland 3, Ohio—CBD
 Bunnell & Co., J. H., 81 Prospect St., Brooklyn 1, N. Y.—CAJ, CAN
 BURNELL & CO., 45 Warburton Ave., Yonkers, N. Y.—CAH, CAJ
 Carborundum Co., Niagara Falls, N. Y.—CAW
 Carter Parts Co., 213 Institute Pl., Chicago 10, Ill.—CAQ, CAB, CAS
 CENTRALAB DIV., GLOBE-UNION, INC., 900 E. Keefe Ave., Milwaukee 1, Wisc.—CAP, CAQ, CAW, CAX, CAY, CAZ
 Central Transformer Co., 910 W. Jackson, Chicago 7, Ill.—CAI, CAJ, CAU, CAV
 Centronics Co., 5065 Broadway, New York 34, N. Y.—CAI, CAJ
 Ceramic Heater Cathode Resistor Co., 20 First St., Keyport, N. J.—CAP
 Chase Brass & Copper Co., 236 Grand St., Waterbury 20, Conn.—CAA
 CHICAGO CONDENSER CORP., 3255 W. Armitage Ave., Chicago 47, Ill.—CAD, CAP
 Chicago Telephone Supply Corp., 1142 W. Beardsley Ave., Elkhart, Ind.—CAP, CAQ
 Chicago Transformer, 3501 Addison St., Chicago 18, Ill.—CAU, CAV
 Church Co., George H., 5109 Halifax Ave., Minneapolis 10, Minn.—CAD, CAE, CAH
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—CAU, CAQ
 Clare & Co., C. P., 4719 W. Sunnyside Ave., Chicago 30, Ill.—CAM, CAN, CAO
 Clark Electronic Laboratories, Box 105, Palm Springs, Calif.—CAL
 CLARKSTAN CORP., 11921 W. Pico Blvd., Los Angeles 64, Calif.—CAU
 Clarostat Mfg. Co., Washington St., Dover, N. H.—CAP, CAQ
 CLEVELAND CONTAINER CO., 6201 Barberton Ave., Cleveland 2, Ohio—CAM, CAN, CBI
 Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—CAH, CAL, CAJ, CAP
 Columbus Process Co., State & Maple Sts., Columbus, Ind.—CAV
 Communication Accessories, Hickman Mills, Mo.—CAH, CAI, CAJ
 Communication Products Co., Marlboro, N. J.—CAX
 Conant Laboratories, 6500 "O" St., Lincoln 5, Nebr.—CAL
 Condenser Products, 7517 N. Clark St., Chicago 26, Ill.—CAB, CAD, CAW
 Continental Carbon, Inc., 13900 Lorain Ave., Cleveland, Ohio—CBF
 Cook Electric Co., 2700 Southport Ave., Chicago 14, Ill.—CAN, CAO
 Cornell-Dubilier Electric Corp., 333 Hamilton Blvd., S. Plainfield, N. J.—CAB, CAC, CAD, CAE, CBA

CORNING GLASS WORKS, Corning, N. Y.—CBR
 Cornish Wire Co., 50 Church St., New York 7, N. Y.—CAA
 Cosmic Radio Corp., 853 Whittier St., New York 59, N. Y.—CAB, CAE
 Cramer Co., R. W., Centerbrook, Conn.—CAT
 Crescent Co., Box 260, Pawtucket, R. I.—CAA
 Crest Transformer Corp., 1834 W. North Ave., Chicago 22, Ill.—CAI, CAU, CAV
 Cutler Hammer, Inc., 411 N. 12th St., Milwaukee 1, Wisc.—CAO
 Daven Co., 191 Central Ave., Newark, N. J.—CAQ
 Delco Radio, P. O. Box 737, Kokomo, Ind.—CAU, CAV
 Dietz Co., Henry G., 12-16 Astoria Blvd., Long Island City 2, N. Y.—CAX
 Dietz Design & Mfg. Co., Grandview, Mo.—CAI, CAJ, CAU, CAV
 Dinion Coil Co., Drawer D, Caledonia, N. Y.—CAU, CAV
 Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—CAH, CAL, CAU, CAV
 Driver-Harris Co., Harrison, N. J.—CAP
 Dumont Electric Co., 308 Dyckman St., New York 34, N. Y.—CAB, CAE
 Durakool, Inc., 1010 N. Main St., Elkhart, Ind.—CAO

Dynamic Resistor Corp., 6 Cutter Mill Rd., Great Neck, N. Y.—CAO
 Ebert Electronics Co., 185-09 Jamaica Ave., Hollis 7, L. I., N. Y.—CAO
 Edison Inc., Thomas A., Instrument Div., W. Orange, N. J.—CBG
 ELECTRIC REACTANCE CORP., Seneca Ave., Olean, N. Y.—CAI, CAP, CAW, CRD
 Electrical Windings, Inc., 2015 N. Kolmar Ave., Chicago 39, Ill.—CAI, CAU, CAV
 Electricoil Transformer Co., Westerly Rd., Ossining, N. Y.—CAL, CAV
 Electro-Motive Mfg. Co., St. Park & John Sts., Willimantic, Conn.—CAE, CAW, CBC, CBD
 Electronic Apparatus Corp., 116 E. Jackson Blvd., Elkhart, Ind.—CAO, CAR
 Electronic Designs, Inc., 28 School St., Yonkers, N. Y.—CAJ, CAL, CAH
 Electronic Indicator Corp., 67 N. 11th St., Brooklyn, N. Y.—CAP
 Electronic Rectifiers, Inc., 2102 Spann Ave., Indianapolis 3, Ind.—CAL
 Electronic Transformer Co., 207 W. 25th St., New York 1, N. Y.—CAH, CAI, CAJ, CAU, CAV

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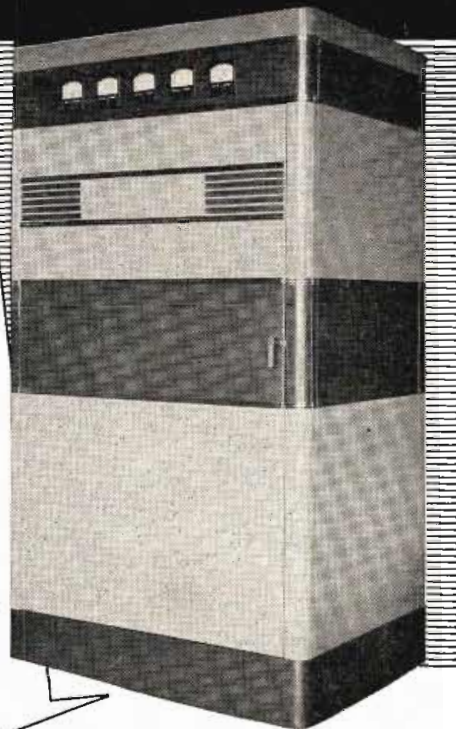
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- Tower lighting filters
- Transmission line supports
- Pressurized capacitors
- Neutralizing capacitors
- Fixed inductors
- Variable inductors
- Feed-thru bowl assemblies
- Make Before Break switches



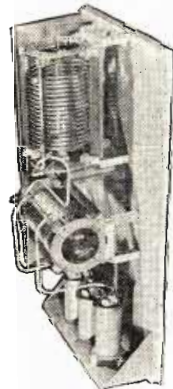
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- El-Rad Mfg. Co., 4087 Broadway, Chicago 13, Ill.—CAI, CAJ, CAM, CAN, CAO
- Engineering Associates, 434 Patterson Rd., Dayton 9, Ohio—CAD, CAE, CAG
- Engineering Research Associates, 1902 W. Minnehaha Ave., St. Paul 4, Minn.—CBM
- Erie Resistor Corp., 644 W. 12th St., Erie, Pa.—CAC, CAV
- Essex Electronics, Springfield Ave., Berkeley Hts., N. J.—CAJ
- Etraco Mfg. Co., Woods Church Rd., Flemington, N. J.—CAV
- Fansteel Metallurgical Corp., 2200 Sheridan Rd., N. Chicago, Ill.—CAB, CAL
- Farmer Electric Co., 21 Mossfield Rd., Waban 68, Mass.—CBG
- Fast & Co., John E., 3129 N. Crawford Ave., Chicago 41, Ill.—CAD, CAE
- FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—CAA
- FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—CAA, CAL
- Ferranti Electric, Inc., 30 Rockefeller Plaza, New York 20, N. Y.—CAU, CAV
- Filtron Co., 131-05 Fowler Ave., Flushing, L. I., N. Y.—CAH, CAI
- Flett Laboratory, 17 Madison Ave., Lansdowne, Pa.—CAR
- Forest Electric Co., 7216 Circle Ave., Forest Park, Ill.—CAJ, CAU
- Foster Transformer Co., 3820 Colerain Ave., Cincinnati 23, Ohio—CAU, CAV
- Freed Transformer Co., 1718 Weirfield St., Brooklyn 27, N. Y.—CAI, CAU, CAV
- Fugle-Miller Laboratories, Metuchen, N. J.—CBK
- GATES RADIO CO., Quincy, Ill.—CAI, CAJ, CAL, CAM, CAN, CAO, CAU, CAV
- Gardner Electric Mfg. Co., 4227 Hollis St., Everyville 8, Calif.—CVA
- Gavco Laboratories, Inc., 2 East End Ave., New York 21, N. Y.—CAI, CAU, CAV
- Gee-Lar Mfg. Co., 1330 Tenth Ave., Rockford, Ill.—CAS
- General Communication Co., 530 Commonwealth Ave., Boston 15, Mass.—CAM
- GENERAL ELECTRIC CO., APPARATUS DEPT., Schenectady 5, N. Y.—CAB, CAD, CAE, CAF, CAG, CAH, CAI, CAJ, CAL, CAM, CAN, CAO, CAP, CAU, CAV, CBC
- General Insulated Wire Works, Inc., 69 Gordon Ave., Providence 5, R. I.—CAA
- General Transformer Corp., 18240 Harwood Ave., Homewood, Ill.—CAU, CAV
- Gilandun Electronics, Rt. 1, Box 489, Cupertino, Calif.—CBC
- Goslin Electric & Mfg. Co., 2921 W. Olive Ave., Burbank, Calif.—CAU, CAV
- Gramer Transformer Co., 2734 N. Polaski Rd., Chicago 39, Ill.—CAU, CAV
- Green Electric Co., W., 130 Cedar St., New York 6, N. Y.—CAL
- Guardian Electric Mfg. Co., 1627 Walnut St., Chicago 7, Ill.—CAG, CAM, CAN, CAO
- Gudeman Co., 361 W. Superior St., Chicago 10, Ill.—CAB, CAD, CAE
- Gulfon Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—CAU
- Halderson Co., 4500 Ravenswood Ave., Chicago 40, Ill.—CAU, CAV
- Hardwick, Hindle, Inc., 40 Heruon St., Newark 5, N. J.—CAP
- Hart Mfg. Co., 110 Bartholomew Ave., Hartford 1, Conn.—CAN, CAO
- Heinemann Electric Co., Penna. Ave. & Plum St., Trenton 2, N. J.—CAG
- Helipot Corp., 916 Meridian Ave., S. Pasadena, Calif.—CAQ
- Highland Engineering Co., Main & Urban Sts., Westbury, N. Y.—CAI, CAU, CAV
- Hoffman Radio Corp., 6200 S. Avalon Blvd., Los Angeles 6, Calif.—CAI, CAJ
- HUDSON RADIO & TELEVISION CORP., 48 W. 48th St., New York 19, N. Y.—CAM, CAV, CBL, CBM
- HYCOR CO., 11423 Vanowen St., N. Hollywood, Calif.—CAP
- Illinois Condenser Co., 1616 N. Throop St., Chicago 22, Ill.—CAB
- Industrial Condenser Corp., 3243 N. California Ave., Chicago 18, Ill.—CAB, CAE, CAD, CAH
- Instrument Resistors Co., 1036 Commerce Ave., Union, N. J.—CAP, CBP
- International Rectifier Corp., 6809 S. Victoria Ave., Los Angeles 43, Calif.—CAL
- INTERNATIONAL RESISTANCE CO., 401 N. Brand St., Philadelphia 8, Pa.—CAP, CAQ, CBE
- I-T-E Circuit Breaker Co., 19th & Hamilton Sts., Philadelphia 30, Pa.—CAG, CAP
- Jefferies Transformer Co., 1710 E. 57th St., Los Angeles, Calif.—CAV
- Jefferson Electric Co., 900 25th Ave., Bellwood, Ill.—CAU
- Jennings Radio & Mfg. Co., 1093 E. William St., San Jose 12, Calif.—CBD
- JOHNSON CO., E. F., 206 Second Ave., S.W., Waseca, Minn.—CAE, CAC, CAU, CAV, CBC, CBD
- Kenyon Transformer Co., 840 Barry St., New York 59, N. Y.—CAU, CAV
- K-F Development Co., 820 Woodside Way, San Mateo, Calif.—CAQ
- Kings Microwave Co., 50 Marbledale Rd., Tuckahoe, N. Y.—CAM
- Kotron Rectifier Corp., 54 Clark St., Newark 4, N. J.—CAL

Kulka Electric Mfg. Co., 633 S. Fulton Ave., Mt. Vernon, N. Y.—CAS
 Kurman Electric Co., 35-18 37th St., Long Island City 1, N. Y.—CAM, CAN
 K-V Transformer Corp., 4412 Park Ave., New York 57, N. Y.—CAU, CAV
 Kyle Corp., S. Milwaukee, Wis.—CAV
 Laboratory for Electronics, 43 Leon St., Boston, Mass.—CAU, CAV
 Langevin Mfg. Corp., 37 W. 65th St., New York 23, N. Y.—CAU, CAV
 Lavoie Laboratories, Inc., Matawan-Freehold Rd., Morganville, N. J.—CAU, CAV
 Leach Relay Co., 5915 Avalon Blvd., Los Angeles 3, Calif.—CAM, CAN, CAO
 Lectrom, Inc., 5939 Archer Ave., Chicago 38, Ill.—CAP
 Lee Electric & Mfg. Co., 2806 Clearwater St., Los Angeles 26, Calif.—CAI, CAL
 Leland, Inc., G. H., 1501 Webster St., Dayton 2, Ohio—CAM, CAN, CAO
 Lenkert Electric Co., 1105 Old County Rd., San Carlos, Calif.—CAI
 Lenz Electric Mfg. Co., 1731 N. Western Ave., Chicago 47, Ill.—CAA
 Link Radio Corp., 125 W. 17th St., New York 11, N. Y.—CAJ, CAL, CAM, CAN, CAO
 Lionel Corp., Irvington, N. J.—CAG, CAL, CAM, CAN, CAO, CAS, CAT, CAU, CAV
 Littelfuse, Inc., 4757 Ravenswood Ave., Chicago 40, Ill.—CAR
 Lumenite Electronic Co., 407 S. Dearborn St., Chicago 5, Ill.—CAT
 Mallory & Co., P. R., 3029 E. Washington St., Indianapolis 6, Ind.—CAB, CAC, CAE, CAF, CAJ, CAL, CAP, CAQ, CAX, CAW, CBD, CBF
 MEASUREMENTS CORP., Boonton, N. J.—CAC, CAI, CAJ
 Melco Products Inc., 22 E. Hennepin Ave., Minneapolis, 1, Minn.—CAV
 Merit Transformer Corp., 4427 N. Clark St., Chicago 40, Ill.—CAU, CAV
 Micamold Products Corp., 1087 Flushing Ave., Brooklyn, N. Y.—CAB, CAE, CAP, CBD
 Midwest Automatic Control Co., 510 Third St., Des Moines 9, Iowa—CAA
 Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—CAI, CAU, CAV
 Millen Mfg. Co., James, 159 Exchange St., Malden 48, Mass.—CAJ
 Miller Co., B. F., P. O. Box 568, Trenton, N. J.—CAI
 Model Eng'g. & Mfg. Co., 2800 Milwaukee Ave., Chicago 18, Ill.—CAP, CAQ
 Model Rectifier Corp., 1510 Nostrand Ave., Brooklyn 26, N. Y.—CAL
 Mogull Co., Alexander, 161 Washington St., New York 6, N. Y.—CAB, CAC, CAD, CAE, CAG, CAH, CAP, CAS
 Monarch Mfg. Co., 2914 N. Major Ave., Chicago 39, Ill.—CAI
 Motoresearch Co., 1600 Junction Ave., Racine, Wis.—CBF
 Mucon Corp., 9 St. Francis St., Newark 5, N. J.—CAW
 Muter Co., 1255 S. Michigan Ave., Chicago 5, Ill.—CAP, CBD
 Nazareth Transformer Corp., 12 North St., Danbury, Conn.—CAV
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—CAH
 New York Transformer Co., Third Ave., Alpha, N. J.—CAU, CAV
 North Electric Mfg. Co., P. O. Box 417, Gallon, Ohio—CAN, CAO
 Nothelfer Winding Lab., 118 Alhenarle Ave., Trenton, N. J.—CAV
 Oak Mfg. Co., N., 1260 Clyburn Ave., Chicago 10, Ill.—CAO
 Ohio Carbon Co., 12508 Berea Rd., Cleveland 11, Ohio—CAP
 Ohmite Mfg. Co., 4835 W. Flournoy St., Chicago 44, Ill.—CAP, CAQ, CAS
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—CAH, CAI, CAU, CAV
 Osborne Transformer Corp., 948 E. Lafayette Ave., Detroit 7, Mich.—CAU
 PARAMOUNT PAPER TUBE CORP., 614 Lafayette St., Ft. Wayne, Ind.—CBJ
 Partridge Transformers Ltd., Roehuck Rd., Tolworth, Surrey, England—CAU
 Parts Producing Corp., Manhattan Div., 1861 2nd Ave., New York 28, N. Y.—CBB, CBD
 Peerless Electric Products, 6920 McKinley Ave., Los Angeles 1, Calif.—CAU, CAV
 Penn-Tran Corp., Bellefonte, Pa.—CAI, CAU, CAV
 Philco Corp., C & Thoga Sts., Philadelphia 34, Pa.—CAP
 Phillips Control Corp., 84 W. Jefferson St., Joliet, Ill.—CAM, CAN, CAO
 Planet Mfg. Co., 225 Belleville Ave., Bloomfield, N. J.—CAB
 POLORAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—CBI
 Potter & Brumfield, Princeton, Ind.—CAN, CAO
 Precision Development Corp., 999 Long Beach Rd., Ocean-side, L. I., N. Y.—CAH, CAI, CAJ, CAP
 PRECISION PAPER TUBE CO., 2035 W. Charleston St., Chicago 47, Ill.—CBJ
 Precision Rectifier Corp., 193 Grand St., Brooklyn 11, N. Y.—CAL
 Precision Resistor Co., 334 Badger Ave., Newark 8, N. J.—CAP
 Press Wireless Mfg., Cantiague Rd., Hicksville, N. Y.—CAB, CAC, CAD, CAE, CAF, CAG, CAH, CAI, CAJ
 Price Electric Corp., Frederick, Md.—CAM, CAN, CAO
 Pyramid Electric Co., 1445 Hudson Blvd., North Bergeu, N. J.—CAC, CAD, CAE, CAH
 Radio Components Inc., 28 N. Halsted St., Chicago 6, Ill.—CAP

RADIO CORP. OF AMERICA, TUBE DEPT., 415 S. 5th St., Harrison, N. J.—CAU, CAV
 Radio Materials Corp., 1708 W. Belmont St., Chicago 13, Ill.—CAC, CAW
 Radio-Music Corp., 84 S. Water St., Port Chester, N. Y.—CAU
 RADIO RECEPTOR CO., 251 W. 19th St., New York 11, N. Y.—CAL
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—CAL, Ram Electronics Inc., S. Buckhout St., Irvington, N. Y.—CAV
 Rayray, Inc., 7800 W. Addison St., Chicago, Ill.—CBL
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—CAL, CAU, CAV
 RBM Mfg. Co., 200 Hanna St., Logansport, Ind.—CAO
 Rectifier Engineering Co., 1803 E. 7th St., Los Angeles 24, Calif.—CAL
 REEVES SOUNDRAFT CORP., 10 E. 52nd St., New York 22, N. Y.
 Resistance Products Co., 714 Race St., Harrisburg, Pa.—CAP
 Rockbestos Products Corp., 285 Nicoll St., New Haven 4, Conn.—CAA
 Rola Co., 2330 Superior Ave., Cleveland 14, Ohio—CAU
 Roller Smith Corp., Bethlehem, Pa.—CAO, CAO, CAT
 Runzel Cord & Wire Co., 4727 Montrose Ave., Chicago 41, Ill.—CAA
 Sangamo Electric Co., Converse Ave. & 11th St., Springfield, Ill.—CAB, CAC, CAD, CAE
 SARKES TARZIAN, INC. See Tarzian, Inc. Sarkes Schauer Mfg. Corp., 2079 Reading Rd., Cincinnati, Ohio—CAL
 Schuttig & Co., 9th & Kearney Sts., N. E., Washington 17, D. C.—CAM
 Shallcross Mfg. Co., Jackson & Pusey Aves., Collingdale, Pa.—CAP, CAQ, CAX
 Shrader Mfg. Co., 2803 M St., N. W., Washington 7, D. C.—CAU, CAV
 Sickles Co., F. W., Div. General Instrument Corp., 165 Front St., Chicopee, Mass.—CAJ
 Sigma Instruments, Inc., 170 Pearl St., S. Braintree, Boston, Mass.—CAN
 Silver Co., McMurdo, 417 Lafayette St., New York, N. Y.—CAJ
 SIMPSON ELECTRIC CO., 5208 W. Kinzie St., Chicago 44, Ill.—CBO
 SMC Mfg. Co., P. O. Box 277, Oshkosh, Wis.—CAU, CAV
 Sola Electric Co., 4633 W. 16th St., Chicago 50, Ill.—CAV
 Solar Mfg. Corp., 2660 E. 46th St., Los Angeles 58, Calif.—CAC, CAW, CBD
 Southwestern Industrial Electronics Co., 2831 Post Oak Rd., Houston 19, Tex.—CAI, CAJ, CAU
 Sprague Electric Co., Beaver St., N. Adams, Mass.—CAB, CAC, CAD, CAE, CAF, CBB, CBC
 Square Root Mfg. Corp., 391 Saw Mill River Rd., Yonkers, N. Y.—CAD, CAE, CAF, CAI, CAJ
 STACKPOLE CARBON CO., Tamersy St., St. Mary's, Pa.—CAQ, CAY, CAZ, CBF
 Standard Arcturus Corp., 54 Clark St., Newark 4, N. J.—CAL
 Standard Coil Products Co., 2329 N. Pulaski Rd., Chicago 39, Ill.—CAH, CAJ
 Standard Electrical Products Co., 400 E. First St., Dayton 2, Ohio—CAU, CAV, CBH
 Standard Transformer Corp., 3580 Elston Ave., Chicago 18, Ill.—CAI, CAJ, CAL, CAU, CAV
 Stevens-Arnold Co., 22 Elkins St., S. Boston 27, Mass.—CAN
 Struthers-Dunn, Inc., 150 N. 13th St., Philadelphia 7, Pa.—CAG, CAM, CAN, CAO
 Super Electric Products Corp., 46 Oliver St., Newark, N. J.—CAU
 Switchcraft, Inc., 1328 N. Halstead St., Chicago 22, Ill.—CAX, CAY
 Tartak-Stolle Electronics, Inc., 3970 S. Grand Ave., Los Angeles 37, Calif.—CAU, CAV
 TARZIAN, INC., SARKES, 539 S. Walnut St., Bloomington, Ind.—CAL, CAQ
 Tech Laboratories, Inc., Bergen & Edsall Blvds., Palisades Park, N. J.—CAT
 Telectro Industries Corp., 35-16 37th St., Long Island City 1, N. Y.—CAT
 TELEX, INC., Telex Park, Minneapolis 1, Minn.—CAP
 Tel-Rad, Fennimore, Wis.—CAM, CAN, CAV
 Thermador Electrical Mfg. Co., 5119 S. District Blvd., Los Angeles 22, Calif.—CAU, CAV
 Thordarson Meissner Divs., Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—CAU, CAV
 Toracoil Co., 1002 Blendon Ave., Richmond Heights 17, Mo.—CAI
 Trenton Transformer Corp., Box 568, Trenton, N. J.—CAI, CAU, CAV
 Triad Transformer Mfg. Co., 2254 Sepulveda Blvd., Los Angeles 4, Calif.—CAU, CAV
 U. S. Rubber Co., Electrical Wire & Cable Dept., 1230 Ave. of the Americas, New York, N. Y.—CAA
 United Transformer Corp., 150 Varick St., New York 13, N. Y.—CAT, CAJ, CAU, CAV
 Utah Radio Products Co., 1123 E. Franklin St., Huntington, Ind.—CAU
 Vacuum Tube Products, 506 S. Cleveland St., Oceanside, Calif.—CAF
 Variable Condenser Corp., 63 Hope St., Brooklyn 11, N. Y.—CBD, CAL
 Varo Mfg. Co., Box 638, Garland, Texas—CAN, CAO
 Vokar Corp., 7309 Huron River Dr., Dexter, Mich.—CAH
 Ward Leonard Electric Co., 115 McQueston Pkwy., Mt. Vernon, N. Y.—CAM, CAN, CAO, CAP
 WESTINGHOUSE ELECTRIC CORP., CONSTRUCTION & COMMUNICATIONS SEC. 10-L, E. Pittsburgh, Pa.—CAI, CAL, CAO, CAU, CAV
 Wirt Co., 5221 Greene St., Philadelphia 44, Pa.—CAP, CAQ
 Wilkor Products, Inc., 2882 Detroit Ave., Cleveland 13, Ohio—CBF, CBP

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 Design, special audioHAB
 Dubbing, soundHAC
 Effects record, soundHAD
 Equipment theater TVHAE
 KinescopingHAF
 Laboratories, film processingHAG
 Libraries
 RecordHAH
 Tape musicHAI
 Materials, special effectsHAJ
 Production
 FilmHAK
 TV spot filmHAL
 SlidesHAM
 TranscriptionsHAN
 Property & scenery, TVHAO
 Rental
 Motion picture equipmentHAP
 TV filmHAQ
 Services
 Film editing, titling, etc.HAR
 Frequency measuringHAS
 NewsHAT
 ProgramHAU
 Services & repairs, special optical & motion pictureHAV
 Stages, soundHAW
 Studios, filmHAX

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 Berkeley Custom Electronics, 2571 Shattuck Ave., Berkeley 4, Calif.—HAA, HAB
 Berkshire Laboratories, 586 Lexington Rd., Concord, Mass.—HAA, HAB
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 Bogen Co., David, 663 Broadway, New York 12, N. Y.—HAB
 Bowman Films, Inc., 360 N. Michigan Ave., Chicago 1, Ill.—HAK
 Bray Studios, 729 7th Ave., New York 19, N. Y.—HAC, HAK, HAL, HAR, HAV
 Brinkley Recording Co., 232 E. Erie St., Chicago 11, Ill.—HAC, HAK, HAL, HAR, HAW, HAX
 Brociner Electronics Laboratory, 1546 Second Ave., New York 28, N. Y.—HAB
 Burnett Radio Laboratory, Wm. W. L., 4814 Idaho St., San Diego 16, Calif.—HAS
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Columbia Transcriptions, 799 7th Ave., New York 19, N. Y.—HAN
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Daven Co., 191 Central Ave., Newark, N. J.—HAB
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Federal Artists Corp., 8734 Sunset Blvd., Hollywood 46, Calif.—HAV
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Gates Radio Co., Quincy, Ill.—HAA

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Hartley Productions, 20 W. 47th St., New York 19, N. Y.—HAK, HAV
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Hathen Productions, 246 S. Van Pelt St., Philadelphia, Pa.—HAK, HAQ
Hayes-Parnell Productions, 6000 Sunset Blvd., Hollywood 28, Calif.—HAK, HAV
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Hollysmith Pictures, Inc., 106 S. Church St., Charlotte, N. C.—HAK
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Howell Recording Studio, 2703 Delaware Ave., Buffalo 17, N. Y.—HAC, HAN, HAW
Hubbel & Assoc., Richard W., 315 E. 56th St., New York 22, N. Y.—HAA, HAK, HAL, HAV
Imperial Chemical Industries of N. Y., Ltd., 521 5th Ave., New York 17, N. Y.—HAE
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Kling Studio, Inc., 601 N. Fairbanks Ct., Chicago, Ill.—HAC, HAF, HAK, HAL, HAM, HAN, HAO, HAQ, HAR, HAT, HAU, HAW, HAX
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Rarig Motion Picture Co., 5514 University Way, Seattle 5, Wash.—HAK
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RCA Communications, Inc., 66 Broad St., New York 4, N. Y.—HAK, HAU
RCA Records Program Services, 120 E. 23rd St., New York 10, N. Y.—HAC, HAH, HAN, HAE
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Reed Productions, Inc., Roland, 275 S. Beverly Dr., Beverly Hills, Calif.—HAK
Reeves Soundcraft Corp., 10 E. 52nd St., New York 22, N. Y.—HAE
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Rockett Co., Frederick K., 6063 Sunset Blvd., Hollywood 28, Calif.—HAK
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Roquemore Films, 42 Pearl St., Buffalo 2, N. Y.—HAK
Rousch Productions, Leslie, 333 W. 52nd St., New York 19, N. Y.—HAK, HAL
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Royal Recording Co., 601 Ashby Ave., Berkeley 10, Calif.—HAC, HAW
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Rutherford Electronics Co., 3724½ S. Robertson Blvd., Culver City, Calif.—HAA
Sackett Productions, Bernard L., Bankers Securities Bldg., Philadelphia 7, Pa.—HAU
Sarra, Inc., 16 Ontario St., Chicago 11, Ill.—HAK, HAL
Schumaker Construction Co., Michigan City, Ind.—HAA
Science Pictures, Inc., 5 E. 57th St., New York 22, N. Y.—HAK

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 Simmel-Meservey, Inc., 321 S. Beverly Dr., Beverly Hills, Calif.—HAH, HAK, HAQ, HAU, HAX
 Skiatron Electronics and Television, 30 E. 10th St., New York, N. Y.—HAE
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 Souvaine Co., 30 Rockefeller Plaza, New York 20, N. Y.—HAU
 Special Purpose Films, Inc., 44 W. 56th St., New York 19, N. Y.—HAK
 Standard Transformer Corp., 3530 Elston Ave., Chicago 18, Ill.—HAB
 Stephens Mfg. Corp., 8538 Warner Dr., Culver City, Calif.—HAA, HAB
 Sun Dial Films, Inc., 341 E. 43rd St., New York 17, N. Y.—HAK, HAL, HAM, HAN, HAU, HAW, HAX
 Sutherland Productions, Inc., John, 201 N. Occidental Blvd., Los Angeles 26, Calif.—HAK
 Swank Films, 19 W. Fourth St., Dayton 2, Ohio—HAX
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 Telefilm, Inc., 6039 Hollywood Blvd., Hollywood 28, Calif.—HAC, HAD, HAF, HAH, HAK, HAL, HAQ, HAR, HAW, HAX
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 Telensyn Productions, Inc., 630 Ninth Ave., New York 19, N. Y.—HAK, HAL, HAN, HAT, HAU
 Telopix Corp., 6233 Hollywood Blvd., Hollywood 28, Calif.—HAC, HAD, HAK, HAL, HAM, HAN, HAR, HAW, HAX
 Teletra, 480 Lexington Ave., New York 17, N. Y.—HAK
 Television Cartoons, Inc., 361 W. Broadway, New York 13, N. Y.—HAC, HAK, HAL, HAQ, HAR
 Television Screen Productions, 17 E. 45th St., New York 17, N. Y.—HAK, HAL
 Tele-Visual Productions, 913 Walnut St., Des Moines 9, Iowa—HAK
 Tempo Record Co. of America, 8540 Sunset Blvd., Hollywood 28, Calif.—HAK
 Texas Industrial Film Co., 919 M & N Bldg., Houston 2, Texas—HAK
 Tonechek Recordings, 11 Pleasant Ct., Maywood, N. J.—HAA, HAC, HAD, HAN
 Tower Construction Co., 107 4th St., Sioux City, Iowa—HAA
 Transfilm, Inc., 35 W. 45th St., New York 19, N. Y.—HAK, HAL
 TransLux Corp., 1270 6th Ave., New York 20, N. Y.—HAJ
 Tressel Television Productions, Inc., 11 S. La Salle St., Chicago 3, Ill.—HAK, HAL, HAM, HAX
 Tri-State 16 mm. Productions, P.O. Box 112, Pittsburgh 30, Pa.—HAC, HAJ, HAK, HAL, HAQ, HAR, HAU, HAX
 Twentieth Century Fox Co., 444 W. 56th St., New York, N. Y.—HAK, HAL
 United World Films, Inc., 1445 Park Ave., New York 29, N. Y.—HAK, HAL, HAM, HAQ
 Universal Recorders, 6757 Hollywood Blvd., Hollywood 28, Calif.—HAC, HAN
 Victorliffe Ind., Inc., 5350 Second Ave., Los Angeles 43, Calif.—HAM
 Video Films, 1004 E. Jefferson Ave., Detroit 7, Mich.—HAK, HAL, HAM, HAN, HAR
 Video Film Transcriptions, 3100 W. Magnolia St., Burbank, Calif.—HAK
 Video Varieties Corp., 41 E. 50th St., New York 22, N. Y.—HAK, HAL, HAR, HAW, HAX
 Vista Productions, 12 E. 41st St., New York, N. Y.—HAK, HAL
 Visual Methods, Inc., 336 Second Natl. Bk. Bldg., Akron, Ohio—HAK
 Vogue Wright Studios, 237 E. Ontario St., Chicago 11, Ill.—HAK, HAL, HAM, HAN, HAR, HAU, HAX
 Walker Productions, Gene K., 465 California St., San Francisco 4, Calif.—HAK
 Waveforms, Inc., 333 Sixth Ave., New York 14, N. Y.—HAA, HAB
 West Coast Sound Studios, 510 W. 57th St., New York 19, N. Y.—HAK, HAL, HAX
 Western Colorfilms, 1536 S. E. Eleventh Ave., Portland 14, Ore.—HAK
 Wheeler Laboratories, 259-09 Northern Blvd., Great Neck, L. I., N. Y.—HAA
 Wilding Picture Productions, 1345 Argyle St., Chicago 40, Ill.—HAK, HAL
 Willard Pictures, Inc., 45 W. 45th St., New York 19, N. Y.—HAK
 Williams, Brown & Earle, Inc., 918 Chestnut St., Philadelphia 7, Pa.—HAM, HAP, HAV
 Winik Films, Inc., 625 Madison Ave., New York, N. Y.—HAK, HAL
 Wolf Studios, Raphael G., 1714 N. Wilton Pl., Hollywood 28, Calif.—HAK
 Woodruff Associates, 831 First Ave., New York 22, N. Y. HAK, HAL, HAM, HAO, HAP, HAR, HAU, HAV, HAW, HAX
 World Broadcasting System, 501 Madison Ave., New York 22, N. Y.—HAH, HAU
 WOR Recording Studios, 1440 Broadway, New York 18, N. Y.—HAN, HAW
 ZIV CO., Frederick W., 1529 Madison Rd., Cincinnati 6, Ohio—HAK, HAN, HAU

31—Batteries

DryGAA
Dry, portableGAB
Hearing Aid typeGAC
Nickel-AlkalineGAD
Storage, fixedGAE
Storage, portableGAF

Acme Battery Co., 59 Pearl St., Brooklyn, N. Y.—GAA
 BERNDT-BACH, INC., DIV. AURICDN, 7325 Beverly Blvd., Los Angeles 36, Calif.—GAA, GAB, GAE, GAF
 Bond Electric Corp., Div. of Olin Industries, New Haven, 4, Conn.—GAB
 Bright Star Battery Co., 200 Crooks Ave., Clifton, N. J. GAA, GAB
 Burgess Battery Co., Freeport, Ill.—GAA, GAB, GAC
 Edison Storage Battery Div., P. O. Box 543, Orange, N. J.—GAD, GAE, GAF
 Electric Storage & Battery Co., Allegheny Ave. & 19th St., Philadelphia 32, Pa.—GAE, GAF
 Electronic Batteries, Inc., 34 35th St., Brooklyn 32, N. Y.—GAF
 GATES RADIO CO., Quincy, Ill.—GAB
 General Dry Batteries, Inc., 13000 Athens Ave., Cleveland 7, Ohio—GAA
 GENERAL ELECTRIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—GAA, GAB
 National Carbon Co., 30 E. 42nd St., New York 17, N. Y.—GAB
 Nickel Cadmium Battery Corp., Easthampton, Mass.—GAD, GAE, GAF
 Olin Industries, Inc., Winchester Ave., New Haven 4, Conn.—GAB
 RADIO CORP. OF AMERICA, RCA-VICTOR DIV., Camden, N. J.—GAA, GAB
 Ray-O-Vac Co., 212 Washington St., Madison, Wis.—GAB, GAD
 Sonotone Corp., Box 200, Elmsford, N. Y.—GAD
 Specialty Battery Co., 212 E. Washington Ave., Madison 3, Wis.—GAA, GAB
 Stancit-Hoffman Corp., 1016 N. Highland Ave., Hollywood 28, Calif.—GAF
 Standard Electric Time Co., 89 Logan St., Springfield 2, Mass.—GAD
 Willard Storage Battery Co., 246 E. 131st St., Cleveland 1, Ohio—GAB, GAE, GAF
 Williams, Brown & Earle, Inc., 918 Chestnut St., Philadelphia 7, Pa.—GAB, GAC
 Yardney Electric Corp., 105 Chambers St., New York 7, N. Y.—GAE, GAF

32—Power Supplies

Chargers, batteryIAA
ConvertersIAB
RotaryIAC
VibratorIAD
Material, brush and contactIAE
RegulatorsIAF
60 cpsIAD
400 cpsIAE
Sets, generator engine drivenIAF
SuppliesIAG
AC/DCIAG
Regulated powerIAH
Special purposeIAI
Variable frequencyIAJ

Accurate Engineering Co., 2005 Blue Island Ave., Chicago 8, Ill.—IAA, IAG, IAH, IAI
 Aerocoil, Inc., 507 26th St., Union City, N. J.—IAG, IAH, IAI, IAJ
 Allis Chalmers Mfg. Co. (Inc.), 935 S. 70 St., Milwaukee 1, Wis.—IAD, IAE
 Altec Lansing Corp., 9356 Santa Monica Blvd., Beverly Hills, Calif.—IAH
 American Bosch Corp., Springfield 7, Mass.—IAA
 American Communications Corp., 306 Broadway, New York, N. Y.—IAA, IAC, IAI
 American Electroengineering Co., 5025-19 W. Jefferson Blvd., Los Angeles 16, Calif.—IAH
 Amplifier Corp. of America, 398 Broadway, New York 13, N. Y.—IAC, IAH, IAI
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—IAJ
 Applied Science Corp. of Princeton, P. O. Box 44, Princeton, N. J.—IAH, IAI
 Bendix Aviation Corp., Eclipse-Pioneer Div., Teterboro, N. J.—IAB, IAE, IAF, IAI
 Bendix Aviation Corp., Red Bank Div., Red Bank, N. J.—IAB, IAH
 Berkeley Custom Electronics, 2571 Shattuck Ave., Berkeley 4, Calif.—IAI
 Berndt-Bach, Inc., Auricon Div., 7325 Beverly Blvd., Los Angeles 36, Calif.—IAB, IAC, IAG, IAJ
 Beta Electric Co., 333 E. 103 St., New York 29, N. Y.—IAC
 Bliss-Warren Electric Corp., Sussex Airport, Box 123, Sussex, N. J.—IAG
 Booth Co., Arthur E., 4124 Beverly Blvd., Los Angeles 4, Calif.—IAG, IAH, IAI
 Brociner Electronics, Laboratory, 1546 Second Ave., New York 28, N. Y.—IAH
 Brush Development Co., 3405 Perkins Ave., Cleveland 14, Ohio—IAI
 Buck Engineering Co., 37 Marcy St., Freehold, N. J.—IAH, IAI
 Buda Co., 154th & Commercial Aves., Harvey, Ill.—IAF
 Carter Motor Co., 2654 N. Maplewood Ave., Chicago, Ill.—IAB
 Caterpillar Tractor Co., Peoria 8, Ill.—IAF
 Chatham Electronics Corp., 475 Washington St., Newark 2, N. J.—IAG, IAH, IAI

Coil Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—IAA
 Columbus Electronics Corp., 229 Waverly St., Yonkers, N. Y.—IAB
 Communication Measurements Laboratory, Inc., 120 Greenwich St., New York 6, N. Y.—IAH, IAJ
 Continental Electric Co., Geneva, Ill.—IAB
 Cornell Duplicator Electric Corp., 333 Hamilton Blvd., S. Plainfield, N. J.—IAC, IAI
 Cyclohm Motor Corp., Div. Howard Industries, Racine, Wis.—IAF
 Drake Co., R. L., 11 Longworth St., Dayton 2, Ohio—IAC, IAH, IAI, IAJ
 DuMont Laboratories, Allen B., 1000 Main Ave., Clifton, N. J.—IAH
 Eicor, Inc., 1501 W. Congress St., Chicago 7, Ill.—IAB, IAE, IAF, IAH, IAI, IAJ
 Electric Regulator Corp., 1938 Park Ave., New York 35, N. Y.—IAD
 Electric Specialty Co., 211 South St., Stamford, Conn.—IAB, IAF, IAH, IAI
 Electrodyne Co., 32 Oliver St., Boston 10, Mass.—IAH, IAI
 Electronic Associates, Inc., Long Branch Ave., Long Branch, N. J.—IAH, IAI, IAJ
 Electronic Controls, 31-24 Avenue I, Brooklyn, N. Y.—IAJ
 Electronic Instrument Co., 276 Newport St., Brooklyn 12, N. Y.—IAA
 Electronic Measurements Co., Red Bank, N. J.—IAE, IAG, IAH, IAI, IAJ
 Electronic Rectifiers, Inc., 2102 Spann Ave., Indianapolis 3, Ind.—IAA
 Electro Prods. Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—IAA, IAG
 Engineering Associates, 434 Patterson Rd., Dayton 9, Ohio—IAH, IAI, IAJ
 Fairbanks-Morse & Co., 600 S. Michigan Ave., Chicago 5, Ill.—IAF, IAI
 Fansteel Metallurgical Corp., North Chicago, Ill.—IAA, IAC, IAI
 Federal Telecommunication Laboratories, Inc., 500 Washington Ave., Nutley 10, N. J.—IAA, IAF
 Federal Telephone & Radio Corp., 100 Kingsland Rd., Clifton, N. J.—IAA, IAG, IAH
 Fluke Engineering Co., Box 775, Springdale, Conn.—IAG
 Freed Transformer Co., 1718 Weirfield St., Brooklyn 27, N. Y.—IAC, IAD
 Furst Electronics, 12 S. Jefferson St., Chicago 6, Ill.—IAH, IAI, IAJ
 General Electric Co., Electronics Dept., Syracuse, N. Y.—IAH, IAI
 Graphite Metallizing Corp., 1002 Nepperhan Ave., Yonkers 3, N. Y.—IAK
 Harvey Radio Labs., 447 Concord Ave., Cambridge 38, Mass.—IAH
 Harvey-Wells Electronics, Inc., North St., Southbridge, Mass.—IAG, IAH, IAI, IAJ
 Hastings Instrument Co., Inc., Super Highway & Pine Ave., Hampton, Va.—IAG, IAH, IAI
 Hertner Electric Co., 12690 Elmwood Ave., Cleveland 11, Ohio—IAF
 Howard Co., 934 Argyle Road, Drexel Hill, Pa.—IAI
 Huggins Laboratories, 730 Hamilton Ave., Manly Park, Calif.—IAI
 Inductograph Prods., Inc., 236 W. 55th St., New York 19, N. Y.—IAG, IAH, IAI, IAJ
 Jack & Heintz Precision Industries, 17600 Broadway, Cleveland 1, Ohio—IAF
 Kato Engineering Co., Mankato, Minn.—IAF
 Kay Electric Co., Maple Ave., Pine Brook, N. J.—IAH
 Keppo Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—IAA, IAG, IAH, IAI, IAJ
 Kohler Co., Kohler, Wis.—IAF
 K-V Transformer Corp., 4412 Park Ave., New York 57, N. Y.—IAD, IAI
 Lambda Electronics Corp., 103-02 Northern Blvd., Corona 68, N. Y.—IAG, IAH, IAI
 Langevin Mfg. Corp., 37 W. 65th St., New York 23, N. Y.—IAH, IAI, IAJ
 Lee Electric & Mfg. Co., 2806 Clearwater St., Los Angeles 26, Calif.—IAC, IAD, IAH, IAI
 Lorain Prods. Corp., 1122 "F" St., Lorain, Ohio—IAA, IAI, IAJ
 McColin-Christie Corp., Ltd., 3410 W. 67th St., Los Angeles 43, Calif.—IAA
 Media, Inc., 1634 S. Boston St., Tulsa, Okla.—IAD
 Midco Mfg. & Distr. Co., 607 N. 8th St., Sheboygan, Wis.—IAA, IAF
 Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—IAI
 Millen Mfg. Co., James, 150 Exchange St., Malden 48, Mass.—IAC, IAH, IAI
 Model Rectifier Corp., 1510 Nostrand Ave., Brooklyn 26, N. Y.—IAC
 Motiograph, Inc., 4431 W. Lake St., Chicago 24, Ill.—IAB, IAF
 Motoresearch Co., 1600 Junction Ave., Racine, Wis.—IAB, IAC, IAF, IAI, IAJ
 Moulis Specialties Co., 1005-07 W. Washington St., Bloomington, Ill.—IAH
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—IAG, IAH, IAI
 Olesen Co., Otto K., 1534 Calhoun Blvd., Hollywood 28, Calif.—IAF
 Onan & Sons, D. W., University Ave. S.E. at 25th St., Minneapolis 14, Minn.—IAA, IAF
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—IAA, IAG, IAH, IAI
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—IAA
 Oregon Electronic Mfg. Co., 206 S.W. Washington St., Portland 4, Ore.—IAH

Pedersen Electronics, Box 572 Lafayette, Calif.—IAH, IAI
 Perma-Power Co., 4721 North Damen Ave., Chicago 25, Ill.—IAA, IAI
 Polarad Electronics Corp., 100 Metropolitan Ave., Brooklyn 11, N. Y.—IAH
 Power Equipment Co., 55 Antoinette, Detroit 2, Mich.—IAA, IAG, IAH, IAI
 Precise Development Corp., 999 Longbeach Rd., Ocean-side, L. I.—IAA, IAD, IAE, IAG, IAH, IAJ
 Press Wireless Mfg. Co., Cantigue Rd., Hicksville, N. Y.—IAI
 Process & Instruments, 60 Greenpoint Ave., Brooklyn 22, N. Y.—IAH, IAI
 Radiation Counter Laboratories, Inc., 1844 W. 21st St., Chicago 8, Ill.—IAH, IAI
 Raypar, Inc., 7810 W. Addison Ave., Chicago, Ill.—IAI
 Raytheon Mfg. Co., Willow St., Waltham, Mass.—IAA, IAD, IAE, IAH, IAI, IAJ
 RBM Mfg. Co., Div. Essex Wire Corp., Logansport, Ind.—IAD, IAE
 Ready-Power Co., 11231 Freud Ave., Detroit 14, Mich.—IAF
 Rectifier Engineering Co., 1803 E. 7th St., Los Angeles 21, Calif.—IAA
 Richardson-Allen Corp., 116-15 5th Ave., College Point, L. I., N. Y.—IAC
 Rutherford Electronics Co., 3724 1/2 S. Robertson Blvd., Culver City, Calif.—IAH, IAI
 Schauer Mfg. Corp., 2079 Reading Rd., Cincinnati, Ohio—IAA, IAG, IAH, IAI
 Servomechanisms, Inc., Post & Stewart Aves., Westbury, N. Y.—IAI
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—IAH, IAI, IAJ
 Smith-Meeker Engineering Co., 157 Chambers St., New York 7, N. Y.—IAA
 Sola Electric Co., 4633 W. 16th St., Chicago 50, Ill.—IAD, IAH, IAI
 Sorensen & Co., 375 Fairchild Ave., Stamford, Conn.—IAD, IAE, IAG, IAH, IAI
 Spellman Television Corp., 3029 Webster Ave., New York 67, N. Y.—IAI, IAH
 Spencer-Kennedy Laboratories, Inc., 186 Mass. Ave., Cambridge 39, Mass.—IAH, IAI
 Sperry Gyroscope Co., Div. Sperry Corp., Great Neck, N. Y.—IAH, IAI
 Stancil-Hoffman Corp., 1016 N. Highland Ave., Hollywood 38, Calif.—IAD, IAH, IAI, IAJ
 Standard Electronic Research Corp., 2 East End Ave., New York 21, N. Y.—IAD, IAE, IAH, IAI
 Standard Transformer Corp., 3580 Elston Ave., Chicago 18, Ill.—IAA, IAI
 Sterling Instruments Co., 13331 Linwood Ave., Detroit 6, Mich.—IAG, IAH, IAI, IAJ

Superior Electric Co., 88 Laurel St., Bristol, Conn.—IAD, IAG, IAH
 Tartak-Stolle Electronics, Inc., 3970 S. Grand Ave., Los Angeles 37, Calif.—IAH, IAI
 Tech Laboratories, Inc., Bergen & Edsall Bldgs., Palisades Pk., N. J.—IAG, IAH, IAI
 Telechrome, Inc., 88 Merrick Rd., Amityville, L. I., N. Y.—IAH, IAI
 Telecommunications Laboratory, Inc., 352 Maple Ave., Westbury, L. I., N. Y.—IAH
 U. S. Motors Corp., 584 Nebraska St., Oshkosh, Wis.—IAF
 Varo Mfg. Co., Inc., Box 638 Garland, Texas—IAC, IAI, IAJ
 Vokar Corp., 7300 Huron River Drive, Dexter, Mich.—IAC
 Walkirt Co., 5808 Marilyn Ave., Culver City, Calif.—IAH, IAI
 Westinghouse Electric Corp., E. Pittsburgh, Pa.—IAD, IAF

33—Fixtures

Cabinets	FAA
Clocks and chronometers	FAB
Consoles	FAC
Custom work	FAD
Equipment, fire detection & fighting.....	FAE
Racks	
Disc storage	FAF
Equipment	FAG
Tape storage	FAH
Screen rooms	FAK
Transportation packing	FAJ

Ace Eng'g & Machine Co., 3648 N. Lawrence St., Philadelphia 40, Pa.—FAG, FAK
 Airplane & Marine Instruments, Inc., Clearfield, Pa.—FAG
 American Chronoscope Corp., 318 W. 1st St., Mt. Vernon, N. Y.—FAB
 American Communications Corp., 306 Broadway, New York, N. Y.—FAA, FAC, FAD, FAE
 American Time Corp., 134 Chestnut St., Springfield, Mass.—FAB
 A & M Woodcraft, Inc., 419 W. 49th St., New York 19, N. Y.—FAA
 Arlington Electric Prods, Inc., 55 Vandam St., New York 13, N. Y.—FAD
 Bogen Co., David, 663 Broadway, New York 12, N. Y.—FAC
 Bud Radio, Inc., 2118 E. 55th St., Cleveland 3, Ohio—FAG
 Castlewood Mfg. Co., 12th & Burnett, Louisville 10, Ky.—FAA
 Central Stamping & Mfg. Co., Polo, Ill.—FAA
 Cinema Engineering Co., 1510 W. Verdugo Ave., Burbank, Calif.—FAG
 Coax Electronics Co., 1524 E. 15th St., Brooklyn 30, N. Y.—GAC, FAD
 C-O-Two Fire Equipment Co., P. O. Box 390, U. S. Highway 1, Newark 1, N. J.—FAE
 Cramer Co., R. W., Centerbrook, Conn.—FAB
 Dahlstrom Metallic Door Co., 440 Buffalo St., Jamestown, N. Y.—FAA, FAG
 Doehler Metal Furniture Co., 192 Lexington Ave., New York 16, N. Y.—FAA, FAC
 Du Mont Laboratories, Allen B., 1000 Main Ave., Clifton, N. J.—FAA, FAC, FAD, FAG
 Electronic Associates, Inc., Long Branch Ave., Long Branch, N. J.—FAC, FAD
 Equipment & Service Co., 6815 Ortolc Drive, Dallas 9, Texas—FAD
 Espey Mfg. Co., 528 E. 72nd St., New York 21, N. Y.—FAA
 Falstrom Co., 53 Falstrom Court, Passaic, N. J.—FAA, FAD
 Federal Telecommunication Laboratories, Inc., 500 Washington Ave., Nutley 10, N. J.—FAA, FAC, FAD, FAG, FAK
 Feiner & Sons, Inc., P., 522 W. 45th St., New York 19, N. Y.—FAA, FAD
 Flett Laboratory, 12 Madison Ave., Lansdowne, Pa.—FA, FAD, FAE
 Gadgets, Inc., 3629 N. Dixie Drive, Dayton 4, Ohio—FAA
 GATES RADIO CO., Quincy, Ill.—FAA, FAC, FAD, FAF, FAG, FAH
 GENERAL ELECTRIC CO., ELECTRONIC CO., ELECTRONICS DEPT., Syracuse, N. Y.—FAA, FAB, FAD, FAG
 Grant Pulley & Hardware Co., 31-81 Whiteston Parkway, Flushing, N. Y.—FAA, FAG
 Gray Research & Development Co., 16 Arbor St., Hartford, Conn.—FAD
 Hamilton Electronics, 2726 Pratt Ave., Chicago 45, Ill.—FAA, FAF, FAG, FAH
 Haydon Prods. Corp., 1801 8th Ave., Brooklyn 15, N. Y.—FAA, FAF, FAG, FAH
 Hoffman Radio Corp., 3761 S. Hill St., Los Angeles 7, Calif.—FAA
 Industrial Cinema Service, 4119 W. North Ave., Chicago 39, Ill.—FAA
 Insuline Corp. of America, 3602 35th Ave., Long Island City 1, N. Y.—FAA
 Karp Metal Prods. Co., 211 63rd St., Brooklyn 20, N. Y.—FAA, FAD, FAF, FAG, FAH
 Lanjevin Mfg. Corp., 37 W. 65th St., New York 23, N. Y.—FAA
 Lansing Sound, Inc., James B., 2439 Fletcher Drive, Los Angeles 39, Calif.—FAA
 Lord Mfg. Co., 1635 W. 12th St., Erie, Pa.—FAG
 Lumite Electronic Co., 407 S. Dearborn St., Chicago 5, Ill.—FAB

National Electronics Mfg. Corp., 42-08 Vernon Blvd., Long Island City 1, N. Y.—FAA, FAF
 O'Brien Electric Co., 5326 Sunset Blvd., Hollywood 27, Calif.—FAC, FAD
 Olesen Co., Otto K., 1534 Cahuenga Blvd., Hollywood 28, Calif.—FAC
 Par-Metal Prods. Corp., 32-62 49th St., Long Island City 3, N. Y.—FAA, FAG
 RADIO CORP. OF AMERICA, RCA VICTOR DIV., Camden, N. J.—FAA, FAG
 RADIX ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—FAA, FAC
 Sanders Bros. Mfg. Co., 409 W. Main St., Ottawa, Ill.—FAA, FAD
 Self Winding Clock Co., 205 Willoughby Ave., Brooklyn 5, N. Y.—FAB
 Standard Electric Time Co., 89 Logan St., Springfield 2, Mass.—FAB
 Sticht Co., Herman H., 27 Park Pl., New York 7, N. Y.—FAB
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—FAD
 Transmitter Equip Mfg. Co., 345 Hudson St., New York 14, N. Y.—FAC, FAD
 United States Trunk Co., 951 Broadway, Fall River, Mass.—FAA, FAC, FAD
 United Wood Specialty Mfg. Co., 951 Broadway, Fall River, Mass.—FAA
 Universal Aviation Corp., 230 Park Ave., New York 17, N. Y.—FAC
 Webb Mfg. Co., 4th & Cambria Sts., Philadelphia 33, Pa.—FAI
 Wilcox Electric Co., 14th & Chestnut Sts., Kansas City, Mo.—FAA

34—Books & Data Services

Manuals
 Engineering EAA || Tube | EAB |
Test equipment	EAC
TV maintenance	EAD
Reference books, condensed	EAE
Reports & Digests, FCC	EAF

Akeley Camera & Instrument Corp., 175 Varick St., New York 14, N. Y.—EAA
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 14, Ohio—EAA, EAC
 Associated Electronics Co., 132 Nassau St., New York 7, N. Y.—EAA, EAB, EAC, EAE, EAF
 Bendix Radio, Div. Bendix Aviation Corp., Baltimore 4, Md.—EAA, EAC
 Caldwell-Clements, Inc., 480 Lexington Ave., New York 17, N. Y.—EAA, EAB, EAC, EAD, EAE
 Coyne Electrical & Radio School, 500 S. Paulina St., Chicago 12, Ill.—EAA, EAE
 Designers for Industry, Inc., 2915 Detroit Ave., Cleveland 13, Ohio—EAA, EAC, EAD
 Eastman Kodak Co., 343 State St., Rochester 4, N. Y.—EAE
 Eitel McCullough, Inc., 728 San Mateo Ave., San Bruno, Calif.—EAB
 Electronics Research Publishing Co., 480 Canal St., New York 13, N. Y.—EAE
 Federal Telecommunication Laboratories, Inc., 500 Washington Ave., Nutley 10, N. J.—EAA
 General Electric Co., Electronics Dept., Syracuse, N. Y.—EAA, EAB, EAC, EAD, EAE
 McGraw-Hill Book Co., 330 W. 42nd St., New York 18, N. Y.—EAA, EAC, EAD, EAE
 MACMILLAN CO., 60 Fifth Ave., New York 11, N. Y.—EAE
 Marconi Instruments, Ltd., 23 Beaver St., New York, N. Y.—EAC
 Merit Transformer Corp., 4427 N. Clark St., Chicago 40, Ill.—EAD
 Murray-Hill, Inc., 232 Madison Ave., New York, N. Y.—EAA, EAD, EAE
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—EAA, EAC, EAD, EAE
 Radio Corp. of America—RCA—Victor Div., Camden, N. J.—EAA, EAC, EAD, EAE
 Radio Corp. of America, Tube Dept., 415 S. 5th St., Harrison, N. J.—EAB
 Radio News Bureau, 1519 Connecticut Ave., N. W., Washington 6, D. C.—EAF
 Rider Publisher, Inc., John F., 404 Fourth Ave., New York 16, N. Y.—EAA, EAE
 Sams & Co., Howard W., 2205 E. 46th St., Indianapolis, 5, Ind.—EAA, EAC, EAD, EAE
 Sarkes, Tarzian, Inc. See Tarzian, Inc., Sarkes Scientific Book Publishing Co., 530 South 4th St., Vincennes, Ind.—EAA, EAE
 Sylvania Electric Prods. Co., 1740 Broadway, New York 19, N. Y.—EAA, EAB, EAC, EAD, EAE
 TARZIAN, INC., SARKES, 539 S. Walnut St., Bloomington, Ind.—EAA, EAB, EAD
 Technicraft Laboratories, Inc., Thomaston-Waterbury Rd., Thomaston, Conn.—EAA, EAE
 Telecommunications Reports, 1208 National Press Bldg., Washington 4, D. C.—EAF
 U. S. Dept. of Commerce, National Bureau of Standards, Washington, D. C.—EAA, EAC, EAD, EAE, EAF
 U. S. Dept. of Commerce, Office of Technical Service, Washington, D. C.—EAA, EAC, EAE, EAF
 Van Nostrand Co., D., 250 Fourth Ave., New York, N. Y.—EAE
 Ward Leonard Electric Co., Mount Vernon, N. Y.—EAA, EAE
 Wiley & Sons, John, 440 Fourth Ave., New York 16, N. Y.—EAE

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35—Armed Forces & Civilian Depts.

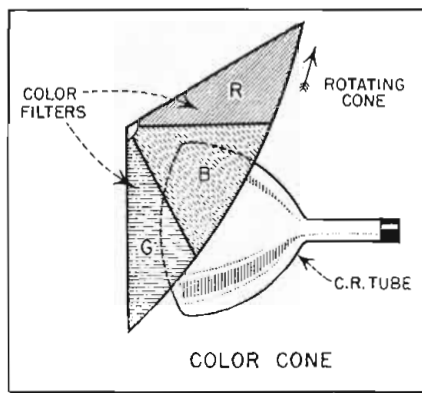
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Equipment, navigation aeroDAB
Equipment, navigation marineDAC
LoranDAD
Optics, militaryDAE
RadarDAF
RadioisotopeDAG
RaydistDAH
Receivers, communicationDAI
ResearchDAJ
ShoranDAK
SofarDAL
SonarDAP
Supplies, powerDAM
TransmittersDAN
Transmitters, HF broadcastDAO

Aerocoll, Inc., 507 26th St., Union City, N. J.—DAA, DAG, DAI, DAJ, DAM, DAN
 Aerolux Light Corp., 653 Eleventh Ave., New York 19, N. Y.—DAJ
 Air Associates, Inc., Teterboro, N. J.—DAA, DAB, DAC, DAG, DAI, DAM, DAN, DAP
 Airborne Instruments Laboratory, 160 Old Country Rd., Mineola, N. Y.—DAA, DAB, DAC, DAD, DAF, DAI, DAJ, DAN
AIRCRAFT RADIO CORP., Boonton, N. J.—DAA, DAB, DAI
 Airplane & Marine Instruments, Inc., Clearfield, Pa.—DAF, DAJ, DAM, DAN
 Akeley Camera & Instrument Corp., 175 Varick St., New York 14, N. Y.—DAB, DAF
 Allison Radar, 11 W. 42nd St., New York 18, N. Y.—DAF
 American Communications Corp., 306 Broadway, New York, N. Y.—DAA, DAB, DAC, DAD, DAF, DAG, DAH, DAI, DAJ, DAK, DAL, DAM, DAN, DAO
 American Electroneering Co., 5025-19 W. Jefferson Blvd., Los Angeles 26, Calif.—DAA, DAB, DAC, DAD, DAF, DAI, DAM, DAN, DAO
 American Hydromath Corp., 145 W. 57th St., New York 19, N. Y.—DAB, DAC, DAJ
 American Microphone Co., 370 S. Fair Oaks Ave., Pasadena 1, Calif.—DAA
 American Television, Inc., 523 S. Plymouth Ct., Chicago 5, Ill.—DAJ
 American Television & Radio Co., 300 E. 4th St., St. Paul, Minn.—DAM
 Amplifier Corp. of America, 398 Broadway, New York 13, N. Y.—DAA, DAM
ANDREW CORP., 363 E. 75th St., Chicago 19, Ill.—DAA
 Antenna Research Laboratory, Inc., 797 Thomas Lane, Columbus 44, Ohio—DAA, DAB, DAF, DAJ, DAM
 Applied Science Corp. of Princeton, P. O. Box 44, Princeton, N. J.—DAA, DAJ, DAN
ARF Products, Inc., 7827 W. Lake St., River Forest, Ill.—DAA, DAB, DAI, DAN
 Arlington Electric Prods., Inc., 55 Vandam St., New York 13, N. Y.—DAA, DAC, DAI, DAM, DAN, DAO
 Associated Electronics Co., 132 Nassau St., New York 7, N. Y.—DAA, DAB, DAC, DAD, DAF, DAG, DAH, DAI, DAJ, DAK, DAL, DAM, DAN, DAO
 Barber Laboratories, Alfred W., 32-44 Francis Lewis Blvd., Flushing, N. Y.—DAA
 Barker & Williamson, Inc., 237 Fairfield Ave., Upper Darby, Pa.—DAA, DAN
 Bassett, Inc., Rex, 311 N.W. 1st Ave., Ft. Lauderdale, Fla.—DAA, DAI, DAJ, DAN
 Bausch & Lomb Optical Co., 635 St. Paul St., Rochester 2, N. Y.—DAB
 Bell Sound Systems, Inc., 555 Marion Rd., Columbus 7, Ohio—DAA, DAF, DAM
 Belmont Radio Corp., 5921 W. Dickens St., Chicago 39, Ill.—DAA, DAB, DAC, DAD, DAF, DAI, DAJ, DAN
BENDIX AVIATION CORP., Div. Bendix Radio, Baltimore 4, Md.—DAA, DAB, DAF, DAI, DAJ, DAM, DAN
 Bendix Aviation Corp., Div. Pacific, 11600 Sherman Way, N. Hollywood, Calif.—DAC, DAD, DAF, DAG, DAI, DAJ, DAK, DAM, DAN, DAP
 Berkshire Laboratories, 586 Lexington Rd., Concord, Mass.—DAJ, DAM
 Bliss-Warren Electronic Corp., Sussex Airport Box 123, Sussex, N. J.—DAA, DAN
 Bogan Co., David, 663 Broadway, New York 12, N. Y.—DAA, DAB, DAI, DAM, DAN
 Bomac Laboratories, Inc., Salem Rd., Beverly, Mass.—DAF
 Booth Co., Arthur E., 4124 Beverly Blvd., Los Angeles 4, Calif.—DAM
 Breco Electronics Corp., 55 Vandam St., New York 13, N. Y.—DAA, DAC
 Brooks & Perkins, Inc., 1950 West Fort St., Detroit 16, Mich.—DAF
 Buhl Optical Co., 1009 Beech Ave., Pittsburgh 12, Pa.—DAE
 Bunnell & Co., J. H., 81 Prospect St., Brooklyn 1, N. Y.—DAA, DAB, DAC, DAD, DAF, DAI, DAM, DAN, DAO, DAP
 Burke & James, Inc., 223 W. Madison St., Chicago, Ill.—DAB
 Canoga Corp., 14345 Bessemer St., Van Nuys, Calif.—DAF, DAJ
 Capehart-Farnsworth Corp., 3700 Pontiac St., Ft. Wayne 1, Ind.—DAF, DAI, DAN
 Cardwell Mfg. Corp., Allen D., 97 Whiting St., Plainville, Conn.—DAA, DAG, DAI, DAN
 Ceramic Heater Cathode Resistor Co., 20 First St., Keyport, N. J.—DAJ

CGS Laboratories, 36 Ludlow St., Stamford, Conn.—DAA, DAF, DAP
 Clarke Instruments, 919 Jesup-Blair Drive, Silver Spring, Md.—DAA, DAI, DAN
CLARKSTAN CORP., 11921 W. Pico Blvd., Los Angeles 64, Calif.—DAC, DAE
 Coit Winders, Inc., 61 Bergen St., Brooklyn 2, N. Y.—DAA, DAB, DAC, DAM
 Collins Radio Co., 855 35th St., N.E., Cedar Rapids, Iowa—DAA, DAB, DAI, DAN
 Columbus Electronics Corp., 229 S. Waverly St., Yonkers, N. Y.—DAJ
 Communications Co., 300 Greco Ave., Coral Gables, Fla.—DAA, DAI, DAN
 Communication Devices Co., 2331 13th Ave., New York 27, N. Y.—DAA, DAB, DAC, DAD, DAF, DAI, DAM, DAN, DAO, DAP
 Communications Measurements Laboratory, Inc., 120 Greenwich St., New York 6, N. Y.—DAA, DAG, DAJ, DAM, DAN
 Connecticut Telephone & Electric Corp., 70 Britania St., Meriden, Conn.—DAA
 Continental Electronics, Ltd., 302 Oakland St., Brooklyn 22, N. Y.—DAA, DAF, DAI, DAM
 Control Instrument Co., 87 35th St., Brooklyn 32, N. Y.—DAB, DAC
 Crest Transformer Corp., 1834 W. North Ave., Chicago 23, Ill.—DAM
 Crystal Research Laboratories, 29 Allyn St., Hartford, Conn.—DAA, DAF, DAP
 Daco Machine & Tool Co., 202 Tillary St., Brooklyn 1, N. Y.—DAA, DAB, DAJ
 Dalmo Victor Co., 1414 El Camino Real, San Carlos, Calif.—DAF
 Oaven Co., 191 Central Ave., Newark, N. J.—DAA, DAI, DAJ, DAM
 Daystrom Electronic Corp., 837 Main St., Poughkeepsie, N. Y.—DAA
 Delco Radio Division, Kokomo, Ind.—DAA, DAB, DAD, DAF, DAI, DAJ, DAK, DAN
 DeMent Laboratories, New Fliedner Bldg., Portland 5, Ore.—DAJ
 Dictaphone Corp., 420 Lexington Ave., New York 17, N. Y.—DAJ
DU MONT LABORATORIES, Allen B., 1000 Main Ave., Clifton, N. J.—DAB, DAK
 Edin Co., 207 Main St., Worcester 8, Mass.—DAG
 Edo Corp., 13-10 111th St., College Point 56, N. Y.—DAP
 Electrix Corp., 150 Middle St., Pawtucket, R. I.—DAF
 Electrodyne Co., 32 Oliver St., Boston 10, Mass.—DAM
 Electromatic Mfg. Corp., 88 University Pl., New York, N. Y.—DAA
 Electronic Associates, Inc., Long Branch Ave., Long Branch, N. J.—DAF, DAH, DAJ, DAM
 Electronic Measurements Co., Red Bank, N. J.—DAA, DAB, DAC, DAM, DAN, DAO
 Electronic Research & Mfg. Corp., 1420 E. 25th St., Cleveland 14, Ohio—DAA, DAI, DAJ, DAN
 Electronic Signal Co., 541 Willis Ave., Williston Park, N. Y.—DAJ
 Electronics Research, Inc., Box 327, Evansville 4, Ind.—DAJ
 Electro Prods. Laboratories, 4501 N. Ravenswood Ave., Chicago 40, Ill.—DAM
 Electro-Tech Equipment Co., 309 Canal St., New York 13, N. Y.—DAA
 Elm Laboratories, 18 S. Broadway, Dobbs Ferry, N. Y.—DAB, DAC, DAJ
 Eltron, Inc., 407 N. Jackson St., Jackson, Mich.—DAA, DAB, DAF, DAI, DAM
 Emerson Radio & Phonograph Corp., 111 Eighth Ave., New York 11, N. Y.—DAA, DAB, DAC, DAF, DAG, DAI, DAN
 Empire Devices, Inc., 38-25 Bell Blvd., Bayside 61, N. Y.—DAJ
 Engineering Associates, 434 Patterson Rd., Dayton 9, Ohio—DAF
 Erco Radio Laboratories, Inc., Stewart Ave., E. Garden City, L. I., N. Y.—DAA, DAB, DAI, DAM, DAN
 Espey Mfg. Co., 528 E. 72nd St., New York 21, N. Y.—DAA, DAC, DAF, DAI, DAM, DAN, DAO
 Excutone, Inc., 415 Lexington Ave., New York 17, N. Y.—DAA

Fairchild Camera & Instrument Corp., 88-06 Van Wyck Blvd., Jamaica 1, N. Y.—DAB
FEDERAL TELECOMMUNICATION LABORATORIES, INC., 500 Washington Ave., Nutley 10, N. J.—DAA, DAB, DAC, DAD, DAF, DAI, DAJ, DAM, DAN
FEDERAL TELEPHONE & RADIO CORP., 100 Kingsland Rd., Clifton, N. J.—DAA, DAB, DAD, DAF, DAI, DAM, DAN
 Film Research Associates, 150 E. 52nd St., New York 22, N. Y.—DAJ
 Fish-Schurman Corp., 70 Portman Rd., New Rochelle, N. Y.—DAB, DAE, DAF, DAJ
 Frampton Electrical Equip. Co., P. O. Box 615, Dayton 1, Ohio—DAA, DAB, DAF, DAI, DAM
 Friez Instrument Div., Bendix Aviation Corp., 1400 Taylor Ave., Towson 4, Md.—DAG
 Gadgets, Inc., 2629 N. Dixie Drive, Dayton 4, Ohio—DAF
GATES RADIO CO., Quincy, Ill.—DAA, DAI, DAM, DAN, DAO
 Gaveco Laboratories, Inc., 2 East End Ave., New York 21, N. Y.—DAM
GENERAL ELECTRIC CO., Electronics Dept., Syracuse, N. Y.—DAA, DAB, DAC, DAD, DAF, DAI, DAJ, DAM, DAN, DAO
GENERAL PRECISION LABORATORIES, INC., 63 Bedford Rd., Pleasantville, N. Y.—DAB, DAF, DAJ
 Gilhian Bros., 1815 Veniee Blvd., Los Angeles 6, Calif.—DAB, DAF, DAJ, DAN
 Glaser-Steers Corp., 2 Main St., Belleville 9, N. J.—DAA
 Glasscraft Co., 5210 E. Olympic Blvd., Los Angeles 22, Calif.—DAF, DAJ
 Gorrell & Gorrell, Box 10, Haworth, N. J.—DAJ
 Gray Research & Development Co., 16 Arbor St., Hartford, Conn.—DAA, DAF, DAJ
 Gulton Mfg. Corp., 212 Durham Ave., Metuchen, N. J.—DAA, DAB, DAC, DAG, DAI, DAJ, DAN
 Hallcrafters Co., 4401 W. Fifth Ave., Chicago 24, Ill.—DAI, DAN
 Harvey Radio Laboratories, 447 Concord Ave., Cambridge 38, Mass.—DAA, DAB, DAC, DAD, DAF, DAG, DAI, DAK, DAL, DAM, DAN, DAO, DAP
 Harvey-Wells Electronics, Inc., North St., Southbridge, Mass.—DAA, DAB, DAC, DAD, DAF, DAG, DAH, DAI, DAJ, DAK, DAM, DAN, DAO
 Hastings Instrument Co., Super Highway & Pine Ave., Hampton, Va.—DAB, DAC, DAB, DAJ
 Highland Engineering Co., Main & Urban Sts., Westbury, N. Y.—DAA, DAM
 Holzer-Cabot, 125 Amory St., Boston 19, Mass.—DAA
 Holub Industries, Inc., Sycamore, Ill.—DAM
HOUSTON-FARELESS CORP., 11801 W. Olympic Blvd., W. Los Angeles 64, Calif.—DAF
HUGHES AIRCRAFT CO., Culver City, Calif.—DAA, DAF, DAI, DAJ, DAM, DAN, DAO
 Industrial Television, Inc., 359 Lexington Ave., Clifton, N. J.—DAJ
 International Derrick & Equipment Co., 875 Michigan Ave., Columbus 8, Ohio—DAF
 Intervox Corp., 1846 Westlake, N. Seattle 9, Wash.—DAA
 Jones Electronics Co., M. C., 90 N. Main St., Bristol, Conn.—DAA
 Kaar Engineering Co., 2995 Middlefield Rd., Palo Alto, Calif.—DAA, DAC, DAI, DAM, DAN
 Kepco Laboratories, Inc., 149-14 41st Ave., Flushing 55, N. Y.—DAJ, DAM
 Kleinschmidt Laboratories, Inc., P. O. Box 628 County Line Rd., Deerfield, Ill.—DAA
 Kollmorgen Optical Corp., 2 Franklin Ave., Brooklyn 11, N. Y.—DAE
 Laboratory for Electronics, 43 Leon St., Boston, Mass.—DAB, DAC, DAF, DAJ, DAM, DAN
 Laurehk Radio Mfg. Co., 3927 Monroe Ave., Wayne, Mich.—DAA, DAI
 Lavoie Laboratories, Inc., Matawan-Freehold Rd., Morganville, N. J.—DAA, DAB, DAF, DAJ, DAM, DAN
 Lawton Prods. Co., 624 Madison Ave., New York, N. Y.—DAJ
 Leece-Neville Co., 5109 Hamilton Ave., Cleveland 14, Ohio—DAM
 Lektra Labs, Inc., 154 11th Ave., New York 11, N. Y.—DAA, DAG
 Librascope, Inc., 1607 Flower St., Glendale 1, Calif.—DAB
 Link Aviation, Binghamton, N. Y.—DAE, DAJ
 Lionel Corp., Irvington, N. J.—DAA, DAB, DAC, DAF, DAI
 Loral Electronics Corp., 794 E. 140th St., Bronx 54, N. Y.—DAA, DAB, DAF
 Lyso Mfg. Co., 82 Herman St., E. Rutherford, N. J.—DAA, DAI, DAN
 McColpin-Christie Corp., Ltd., 3410 W. 67th St., Los Angeles 48, Calif.—DAM
 McElroy Mfg. Corp., Newton Rd., Littleton, Mass.—DAA
 McLaughlin, J. L. A., 387 Bird Rock Ave., La Jolla, Calif.—DAA
 Maryland Electronic Mfg. Corp., 5009 Calvert Rd., College Park, Md.—DAA, DAB, DAI, DAM, DAN
 Massa Labs., 3868 Carnegie Ave., Cleveland 15, Ohio—DAP
 Mauer, Inc., J. A., 37-01 31st St., Long Island City 1, N. Y.—DAE, DAJ
MELPAR, INC., 452, Swann Ave., Alexandria, Va.—DAA, DAB, DAC, DAF, DAI, DAJ, DAM, DAN
 Merix Chemical Co., 1021 E. 55th St., Chicago 15, Ill.—DAA, DAB, DAJ
 Microwave Equipment Co., Greenbrook Rd., Caldwell, N. J.—DAF
 Mid-West Coil & Transformer Co., 1642 N. Halsted St., Chicago 17, Ill.—DAM
 Minnesota Electronics Corp., 47 W. Water St., St. Paul 1, Minn.—DAJ
 Modulation Prods. Co., 58 Lisenpan St., New York 13, N. Y.—DAA, DAB, DAC, DAF, DAI, DAM, DAN, DAO
MOTOROLA, INC., 4545 Augusta Blvd., Chicago 51, Ill.—DAA, DAF, DAI, DAM, DAN

COLOR-TV CONE



For sequential color-TV, replacing the customary color-disk or drum, a color-cone may be used, as shown in this sketch, courtesy of Aerovox Corp.

Movie-Mite Corp., 1105 Truman Rd., Kansas City 6, Mo.—DAA, DAF
 Munson Mfg. & Service, Inc., Beech St., Islip, N. Y.—DAA, DAB, DAC, DAD, DAF, DAI, DAJ, DAK, DAL, DAM, DAN
 National Electronics Laboratories, Inc., 1713 Kalamazoo Rd., N.W., Washington 9, D. C.—DAA, DAI, DAJ, DAM, DAN
 National Electronics Mfg. Corp., 42-08 Vernon Blvd., Long Island City 1, N. Y.—DAJ
 National Instrument Co., 23 E. 26th St., New York 10, N. Y.—DAA, DAB, DAC, DAD, DAF, DAG, DAJ
 Neptune Electronics Co., 433 Broadway, New York 13, N. Y.—DAA, DAB, DAC, DAM
 Network Mfg. Corp., 213 W. 5th St., Bayonne, N. J.—DAF, DAG, DAM
 New London Instrument Co., P. O. Box 189, New London, Conn.—DAA
 Nichols Prods. Co., 325 W. Main St., Moorestown, N. J.—DAF
 North American Instrument Co., 23 E. 26th St., New York 10, N. Y.—DAF, ADJ, DAP
 North Electric Mfg. Co., Gallon, Ohio—DAA
 NRK Mfg. & Eng'g Co., 5644 N. Western Ave., Chicago 45, Ill.—DAF
 Oak Mfg. Co., 1200 N. Clybourn Ave., Chicago 10, Ill.—DAA, DAE
 O'Brien Electric Co., 5326 Sunset Blvd., Hollywood, Calif.—DAA
 Opad-Green Co., 71 Warren St., New York 7, N. Y.—DAM
 Oregon Electronic Mfg. Co., 206 S.W. Washington St., Portland 4, Ore.—DAM
 Orthon Corp., 196 Albion Ave., Paterson 2, N. J.—DAM
 Packard-Bell Co., 12333 W. Olympic Blvd., Los Angeles 64, Calif.—DAA, DAB, DAF
 Paillard Prods., Inc., 205 Madison Ave., New York 16, N. Y.—DAE
 Pancor Mirrors, Inc., 295S Los Feliz Blvd., Los Angeles 39, Calif.—DAE
 Philco Corp., Tioga & C Sts., Philadelphia 34, Pa.—DAA, DAB, DAC, DAD, DAF, DAG, DAI, DAM, DAN, DAO
 POLARAD ELECTRONICS CORP., 100 Metropolitan Ave., Brooklyn 11, N. Y.—DAI, DAJ
 Potter Instrument Co., 115 Cutler Mill Rd., Great Neck, N. Y.—DAJ
 Precision Products, Inc., 719 17th St., N.W. Washington, D. C.—DAE
 Press Wireless Mfg. Co., Cantiague Rd., Hicksville, N. Y.—DAA, DAB, DAC, DAF, DAG, DAI, DAJ, DAN, DAO
 PRESTO RECORDING CORP., P. O. Box 500, Hackensack, N. J.—DAB, DAC, DAD, DAF, DAP
 Product Development Co., 526 Elm St., Arlington, N. J.—DAA
 Projection Optics Co., Inc., 330 Lyell Ave., Rochester 6, N. Y.—DAE
 RADIO CORP. OF AMERICA, RCA-Victor Div., Camden, N. J.—DAA, DAM, DAN, DAO
 RADIO ENGINEERING LABORATORIES, INC., 36-40 37th St., Long Island City 1, N. Y.—DAA, DAD, DAJ, DAN
 Radio Frequency Laboratories, Boonton, N. J.—DAA
 Radiomarine Corp. of America, 75 Varick St., New York 13, N. Y.—DAA, DAC, DAD, DAF, DAI, DAJ, DAN, DAO
 Radio-Music Corp., 84 S. Water St., Pt. Chester, N. Y.—DAA, DAF, DAG
 Radio Sonic Corp., 186 Union Ave., New Rochelle, N. Y.—DAD, DAM, DAP
 Radio Specialty Mfg. Co., 2023 S.E., Sixth Ave., Portland 14, Ore.—DAA
 Radio-Transceiver Laboratories, 116-23 Jamaica Ave., Richmond Hill 18, N. Y.—DAA, DAM
 Ram Electronics, Inc., S. Buckout St., Irvington, N. Y.—DAG, DAM, DAN
 Raypar, Inc., 7810 W. Addison Ave., Chicago 34, Ill.—DAM
 Raytheon Mfg. Co., Willow St., Wallham, Mass.—DAA, DAB, DAC, DAF, DAJ, DAM
 Ready-Power Co., 11231 Frencl Ave., Detroit 14, Mich.—DAM
 Reed Research, Inc., 104S Potomac St., N.W., Washington 7, D. C.—DAJ
 Reiner Electronics Co., 152 W. 25th St., New York 1, N. Y.—DAA, DAI, DAM
 Republic Lens Co., 916 Ninth Ave., New York 19, N. Y.—DAE
 Rosen Engineering Prods., Inc., Raymond, 32nd & Walnut Sts., Philadelphia 4, Pa.—DAA, DAI, DAJ, DAM, DAN
 Rowe Industries, 1702 Wayne St., Toledo 9, Ohio—DAA, DAB, DAC, DAF, DAJ, DAM
 Sangamo Electric Co., Converse Ave. & Eleventh St., Springfield, Ill.—DAM, DAP
 SARKES TARZIAN, INC., 539 S. Walnut St., Bloomington, Ind.—DAA, DAD, DAF, DAG, DAI, DAJ, DAO
 Schuttig & Co., 9th & Kearny Sts., N.E., Washington 17, D. C.—DAA, DAB, DAI, DAM
 Self Winding Clock Co., 205 Willoughby Ave., Brooklyn 5, N. Y.—DAI
 Servo Corp. of America, 2020 Jericho Turnpike, New Hyde Park, L. I., N. Y.—DAA, DAB, DAG, DAE, DAF, DAI, DAJ, DAM, DAN
 Servomechanisms, Inc., Post & Stewart Aves., Westbury, N. Y.—DAB
 Shoup Engineering Co., 221 E. Cullerton St., Chicago 10, Ill.—DAJ
 Sierra Electronic Corp., 1050 Brittan Ave., San Carlos, Calif.—DAA, DAB, DAD, DAJ, DAM, DAN, DAO
 Smith-Meeker Engineering Co., 157 Chambers St., New York 7, N. Y.—DAI, DAJ, DAM, DAN, DAO
 SNYDER MFG. CO., 22nd & Ontario Sts., Philadelphia, Pa.—DAA
 Sola Electric Co., 4633 W. 16th St., Chicago 50, Ill.—DAM

Sorensen & Co., Inc., 375 Fairfield Ave., Stamford, Conn.—DAM
 Southwestern Industrial Electronics Co., 2331 Post Oak Rd., P. O. Box 13058, Houston 19, Texas—DAJ
 Specialty Battery Co., 212 E. Washington Ave., Madison 3, Wis.—DAG
 Spectrum Engineers, Inc., 540 N. 63rd St., Philadelphia 31, Pa.—DAJ
 Spellman Television Corp., 3029 Webster Ave., New York 67, N. Y.—DAM
 SPERRY GYROSCOPE CO., Div. Sperry Corp., Great Neck, N. Y.—DAA, DAB, DAC, DAD, DAF, DAI, DAJ, DAN
 Square Root Mfg. Corp., 391 Saw Mill River Rd., Youkers, N. Y.—DAA, DAB, DAC, DAD, DAG, DAJ, DAK, DAM
 Standard Coil Prods. Co., 2329 N. Pulaski Rd., Chicago 39, Ill.—DAA, DAM
 Standard Electrical Prods. Co., 400-02 E. First St., Dayton 2, Ohio—DAM
 Standard Electronic Research Corp., 2 East End Ave., New York 21, N. Y.—DAJ, DAM
 Star Measurements Co., 442 E. 166th St., New York 56, N. Y.—DAF, DAM
 Stephens Mfg. Corp., 853S Warner Drive, Culver City, Calif.—DAJ, DAM, DAN
 Sterling Instruments Co., 1331 Linwood Ave., Detroit 6, Mich.—DAJ, DAM
 Superior Electric Co., 83 Laurel St., Bristol, Conn.—DAM
 Taffet Radio & Television Co., 2530 Belmont Ave., New York 58, N. Y.—DAA, DAF, DAI, DAM, DAN, DAP
 Talk-A-Phone Co., 1512 S. Putaski Rd., Chicago 23, Ill.—DAA
 Tech Laboratories, Inc., Bergen & Eudall Bldgs., Palisades Park, N. J.—DAA
 Technical Appliance Corp., 1 Taco St., Sherburne, N. Y.—DAM
 TELECHROME, INC., 88 Merrick Rd., Amityville, L. I., N. Y.—DAA, DAF, DAI, DAJ, DAN
 Telemark, Inc., 100 Greyrock Pl., Stamford, Conn.—DAA, DAB, DAF, DAI, DAJ
 Tetemetering Associates, P. O. Box No. 6, Silver Spring, Md.—DAG, DAN
 Teletronic Laboratory, Inc., 352 Maple Ave., Westbury, L. I., N. Y.—DAG, DAM
 Tel-Instrument Co., 50 Paterson Ave., E. Rutherford, N. J.—DAA, DAI, DAM
 Telrex, Inc., Ashbury Park, N. J.—DAA, DAC, DAM
 Thordarson-Meissner Mfg. Div. Maguire Industries, Inc., 500 W. Huron St., Chicago 10, Ill.—DAN
 Transmitter Equip. Mfg. Co., Inc., 345 Hudson St., New York 14, N. Y.—DAA, DAB, DAF, DAI, DAJ, DAM, DAN, DAO
 Triumph Mfg. Co., 913 W. Van Buren St., Chicago 7, Ill.—DAA, DAF, DAI, DAJ, DAK, DAL, DAM
 U. S. Gage Div., American Machine & Metals, Inc., Sellersville, Pa.—DAG
 Univox Corp., 83 Murray St., New York 7, N. Y.—DAB
 Vacuum Tube Prods., 506 S. Cleveland St., Oceanside, Calif.—DAJ

Van Cleef Bros., Inc., 7800 Woodlawn Ave., Chicago 19, Ill.—DAM
 Voro Mfg. Co., Box 638 Garland, Texas—DAM
 Vokar Corp., 7300 Huron River Drive, Dexter, Mich.—DAF, DAM
 Waters Conley Co., Rochester, Minn.—DAB
 Waveforms, Inc., 333 Sixth Ave., New York 14, N. Y.—DAA, DAJ
 Western Sound & Electric Labs., 805 S. 5th St., Milwaukee, Wis.—DAA, DAM
 WESTINGHOUSE ELECTRIC CORP., Construction & Communications Sec. 10-L, E. Pittsburgh, Pa.—DAA, DAB, DAC, DAF, DAM, DAN, DAO
 Weston Electrical Instrument Corp., 614 Frelinghuysen Ave., Newark 5, N. J.—DAA
 WHEELER INSULATED WIRE CO., 150 E. Aurora St., Waterbury 20, Conn.—DAA
 Winslow Co., 9 Liberty St., Newark 5, N. J.—DAA

36—Tools & Repair Materials

Fasteners	JAC
Fuses	JAA
Gasket	JAI
Solder	JAB
Solder Irons	JAE
Splicetool	JAG
Tools, Minor Repair	JAR

Anchor Metal Co., 87 Walker St., New York 13, N. Y.—JAB
 Buchanan Electrical Prods. Corp., Hillside, N. J.—JAG, JAI
 BUSSMANN MFG. CO., Div. McGraw Electric Co., University at Jefferson, St. Louis 7, Mo.—JAA
 Chicago Expansion Bolt Co., 1338 W. Concord Pl., Chicago 22, Ill.—JAC
 ELASTIC STOP NUT CORP. OF AMERICA, 2330 Vauxhall Rd., Union, N. J.—JAC
 Forsberg Mfg. Co., Bridgeport, Conn.—JAR
 Hassall, Inc., John, Clay & Oakland Sts., Brooklyn, N. Y.—JAC
 KESTER SOLDER CO., 4201 Wrightwood Ave., Chicago 9, Ill.—JAB
 Lenk Mfg. Co., 30 Cummington St., Boston 15, Mass.—JAB, JAE
 Parker-Kalon Corp., 200 Varick St., New York 14, N. Y.—JAC
 Reed & Prince Mfg. Co., 1 Duncan Ave., Worcester 1, Mass.—JAC
 Ruby Chemical Co., 68-70 McDowell St., Columbus 8, Ohio.—JAB
 Saf-T-Flux Co., Box 04 Colledgeville, Pa.—JAB
 Star Expansion Bolt Co., 147 Cedar St., New York 6, N. Y.—JAC
 Super Flow Solder Co., 90 State St., Albany, N. Y.—JAB
 TINNEMAN PRODUCTS, INC., Box 6688, Cleveland, Ohio—JAC

Haraden Pratt Becomes Top Radio Figure in Federal Government

President Truman has appointed Haraden Pratt, vice president of the American Cable & Radio Corp., to the newly-created White House post of Telecommunications Advisor. Pratt, long identified with the radio industry, will advise the President on the rapidly-growing communications field, as indicated on the chart on page 27 of August TELE-TECH.



Haraden Pratt, Telecommunications Adviser to President Truman.

Appointment of such an Advisor was recommended last February in a report by the President's Communications Policy Board, suggesting staff assistants for the President in carrying out his responsibilities in the radio field.

Pratt will work out of the office of the National Security Resources Board which will furnish his office and staff assistants. He will draw a salary from funds available by the White House. His appointment does not require Senate confirmation.

President Truman's responsibilities include the assignment of frequencies of Government agencies (which precede FCC allotments) and control over all communications in the event of war or emergency. Advisor Pratt thus becomes top radio man in the Federal Government, with responsibilities superior to both FCC and IRAC.

Pratt's job will be a full-time one and he will leave his private connection to take over the assignment. He was born in San Francisco in 1891, and has been active in radio since 1906, holding many important corporation and industry committee appointments. In 1938 he was president of the IRE, and since 1943 has been its Secretary.

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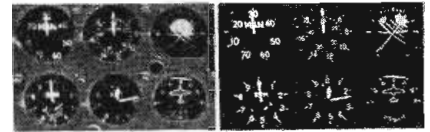


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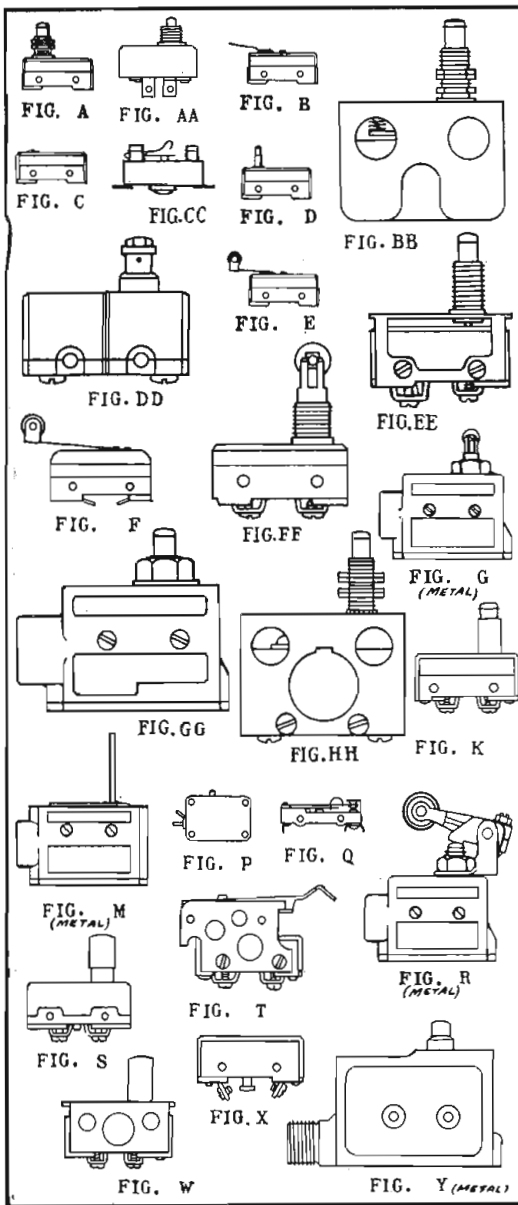
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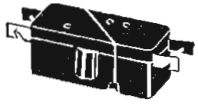
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41MC32	ACRO	HRD 7.1P2TSP1	NO	K	.65	41M04	MICRO	YZ3RW2T	NO	F	.90
41MC19	ACRO	HRR 7.4P2T	NO	S	.60	41M049	MICRO	YZ7RQ9T6	NO	FF	.85
41M08	ACRO	HRRC 7.1A	NC	C	.55	41M032	MICRO	YZ7RST	NO	O	.60
41M027	ACRO	HRRO 7.1A	NO	C	.60	41MC13	MICRO	YZ7RA6	NO	EE	1.00
41MC31	MICRO	LN-11 H03	SPDT	M	1.70	41M025	MICRO	YZRQ1	NO	A	.80
41MC18	MU	MLB 321	SPDT	B	.95	41MC20	MICRO	YZRQ4	NO	S	.60
41MD1	MU	MLR 643	NC	B	.70	41M059	MICRO	YZRQ41	NO	W	.75
41M055	PHAO.	PS 2000	SPDT	C	.85	41M020	MICRO	YZ7RQT	NO	K	.65
41MC28	ACRO	RC71P2T	NC	A	.70	41M042	MICRO	YZRTX1	NO	X	.95
41M045	ACRO	RO1P2T	NO	A	.80	41MC27	MU	Z	NC	Y	1.45
41M022	ACRO	RO2M	NO	E	.80	41M044	ACRO	Blue Stripe	SPDT	C	.70
41M028	ACRO	RO2M12T	NO	E	.80	41M052	MU	Blue Out	SPDT	E	.90
41MC25	MICRO	R-RS	NC	D	.50	41M08	MU	Red Dot	NC	C	.65
41M047	MICRO	R-RS13	NC	D	.50	41M018	MICRO	Open Type	SPDT	Q	.50
41M09	MICRO	SW-186	NC	D	.50	41M039	MU	Green Dot	NO	B	.80
41MC10	MICRO	WP3M5	NC	AA	.50	41MC29	MU	Green Dot	NO	D	.55
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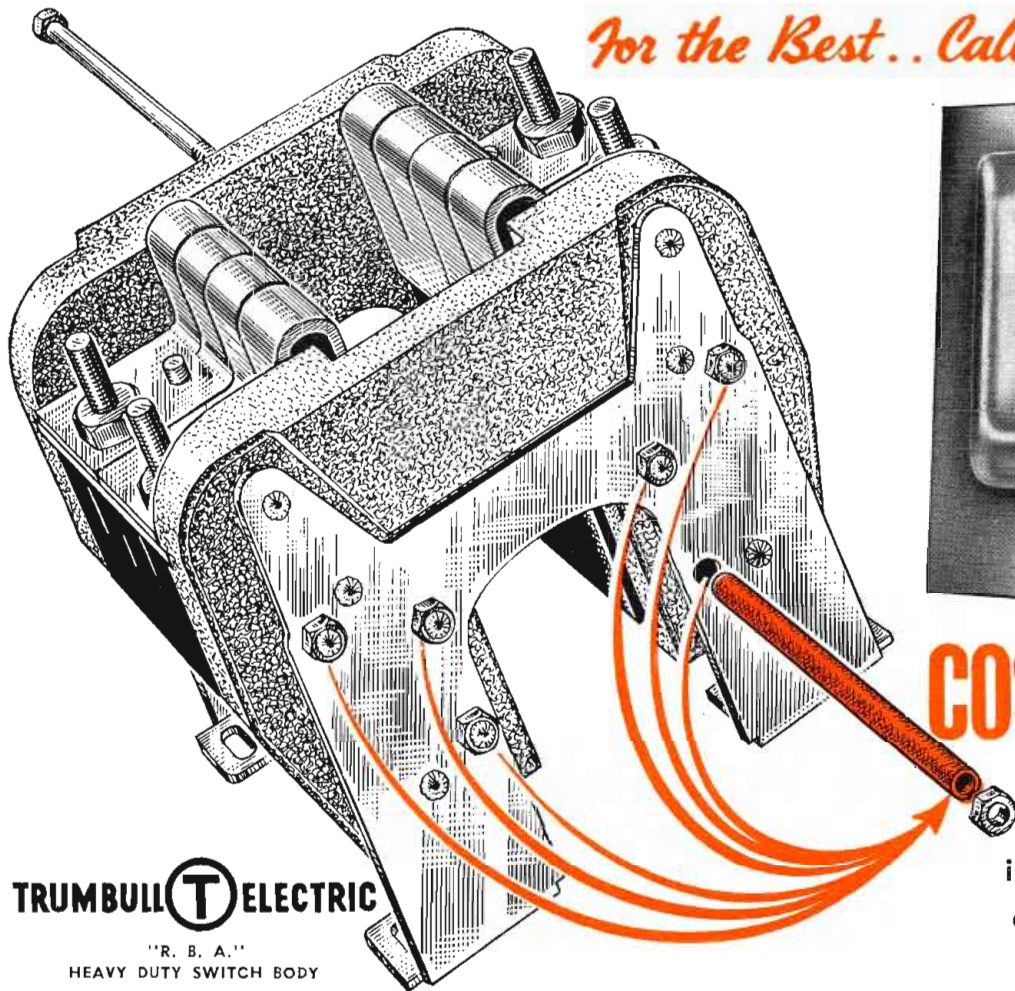
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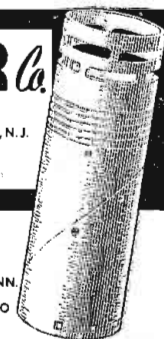
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Plate Current
Grid Volts (Approx.) for plate current of 10 μ amp

6.3 volts
0.4 amp
150 volts
220 ohms
35
5800 ohms
6000 μ mhos
9 ma
-10 volts

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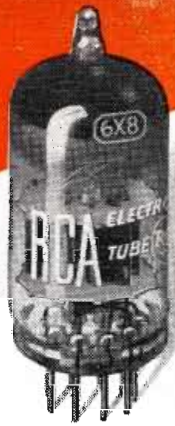
Heater Voltage (AC or DC)
Heater Current

Plate Voltage
Grid—No. 3 voltage
Grid—No. 2 voltage
Cathode-Bias Resistor
Amplification Factor
Plate Resistance (Approx.)
Transconductance
Grid—No. 1 Bias (Approx.) for
Plate Current of 10 μ amp
Plate Current
Grid—No. 2 Current

Triode Unit
100

6.3 volts
0.45 ampere
Pentode Unit
250 volts
0 volts
150 volts
200 ohms
—
750000 ohms
4600 μ mhos

-10 volts
7.7 ma
1.6 ma



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