Feedback Control of Spot Welding
**NEW**

Random-Noise Generator

Type 1390-B...$295

Incorporates these wanted features:

* Wide-Band Noise of Uniform Spectrum Level
* Three Frequency Bands — 20c to 20 kc; 20c to 500 kc; 20c to 5 Mc
* High Output Level — at least 3v for 20-kc range, 2v for 500-kc range, and 1v for 5-Mc range
* Extended low-frequency range down to 5 cps.
* Built-in 80-db attenuator — supplements output meter to provide metered output levels from over 3 volts to below 30 µv.
* Automatic time-delay relay in on-off switch circuit insures long life for noise-producing gas tube.
* Built-in extendible legs tilt panel for easy viewing.
* Panel extensions supplied for relay-rack mounting.

The Random-Noise Generator’s amplitude distribution closely approximates the statistical amplitude distribution of speech, music, and many other sounds and electrical disturbances which occur naturally. Consequently, this instrument is extremely useful in obtaining realistic measurements of the performance of audio-frequency equipment of all types. Moreover, since noise is a common form of interference limiting the threshold of electrical operation, a controlled noise generator can be extremely useful for measurements of communications systems and detection apparatus.

The Random-Noise Generator is also widely used to drive shake tables for mechanical testing; to test microphones and speakers in the acoustics laboratory; for study of filter characteristics; and in transmission-engineering work involving crosstalk measurements.

Write for Complete Information

---

**General Radio Company**

Since 1915 — Manufacturers of Electronic Apparatus for Science and Industry

**West Concord, Massachusetts**

NEW YORK AREA: Tel. N. Y. WOrth 4-2722, N. J. Whitney 3-3140

PHILADELPHIA: Tel. HAnock 4-7419

WASHINGTON, D.C.: Tel. JUniper 5-1088

SAN FRANCISCO: Tel. WWhalecliff 8-8233

LOS ANGELES 38: Tel. HOLlywood 9-8201

IN CANADA, TORONTO: Tel. CHErry 6-2171

---

We started selling binding posts and "banana" Type 274 Plugs in 1923, and they are still compatible with the tens of thousands of their modern counterparts sold by us this year. Incidentally, the ¼" binding post spacing first introduced by GR is an industry standard today.
Issue at a Glance

Business

Electronics Gets EE Spotlight. Report on AIEE's big meeting.............28
New Trends in Finding Funds. Some key tips for you?.................30
Geneva Reallocates Spectrum. First details of what was done.........33
New Site for U.S. "Voice". Land clearing starts this week.............34
Shoptalk ..................................4 25 Most Active Stocks.........19
Business This Week ..................11 Market Research ..............22
Washington Outlook ..........14 Current Figures ..............22
Financial Roundup ..........19 Meetings Ahead ..............36

Engineering

Settings of spot welding control used on tailgate assembly line are
recorded. See p 48..........................COVER

Determining Sonar System Capability. First article of a two-part
series on modern sonar........................................By G. Rand 41

Miniature Gas-Filled Tubes for High-Speed Counting. Circuits for
1-mc decade counter described........By K. Apel and P. Berweger 46

Feedback and NOR Logic Yield Sound Spot Welds. Control com-
pensates for variations in conditions........By G. R. Archer 48

Solid-State Generator Regulator for Autos. Practical semiconductor
circuit provides reliable control................By L. D. Clements 52

Graphical Checkout of Multivibrator Design. Determining possible
causes of unstable operation........By C. L. Barsony 55

Radioactive Tracers Find Jet Fuel Flow Rates. Flip-flop controlled
dual gate used................By J. D. Keys and G. E. Alexander 58

Performance Ratings of Secondary Batteries. Tables show char-
acteristics of commonly used types........By P. J. Rappaport 60

Departments

Research and Development. Ultraviolet Radiometry Standard........64
Components and Materials. Components for the Millimeter Band........68
Production Techniques. Simple Steps Speed Inspection.............72
On the Market ..................76 Plants and People ..........100
Literature of the Week ........95 News of Reps .............103
New Books .................98 Comment . ..........104

Index to Advertisers ..........110
Specially designed for low noise characteristics, the K350 is just one of the large range of Klystrons manufactured by the English Electric Valve Co. Ltd. It operates in the 8500 - 10000 Mc/s range and has mechanical tuning. For data and information concerning any of our wide range of thermionic tubes for industry, write to the Company

'ENGLISH ELECTRIC'
AGENTS THROUGHOUT THE WORLD

ENGLISH ELECTRIC VALVE CO. LTD. Chelmsford, England
Telephone: Chelmsford 3491
ARNOLD: WIDEST SELECTION OF MO-PERMALLOY POWDER CORES FOR YOUR REQUIREMENTS

For greater design flexibility, Arnold leads the way in offering you a full range of Molybdenum Permalloy powder cores... 25 different sizes, from the smallest to the largest on the market, from 0.260" to 5.218" OD.

In addition to pioneering the development of the cheerio-size cores, Arnold is the exclusive producer of the largest 125 Mu core commercially available. A huge 2000-ton press is required for its manufacture, and ensures its uniform physical and magnetic properties. This big core is also available in three other standard permeabilities: 60, 26 and 14 Mu.

A new high-permeability core of 147 Mu is available in most sizes. These cores are specifically designed for low-frequency applications where the use of 125 Mu cores does not result in sufficient Q or inductance per turn. They are primarily intended for applications at frequencies below 2000 cps.

Most sizes of Arnold M-PP cores can be furnished with a controlled temperature coefficient of inductance in the range of 30 to 130° F. Many can be supplied temperature stabilized over the MIL-T-27 wide-range specification of -55 to +85° C... another special Arnold feature.

Graded cores are available upon special request. All popular sizes of Arnold M-PP cores are produced to a standard inductance tolerance of ± or -8%, and many of these sizes are available for immediate delivery from strategically located warehouses.

Let us supply your requirements for Mo-Permalloy powder cores (Bulletin PC-104C). Other Arnold products include the most extensive line of tape-wound cores, iron powder cores, permanent magnets and special magnetic materials in the industry. • Contact The Arnold Engineering Co., Main Office and Plant, Marengo, Illinois.

ADDRESS DEPT. E-02

ARNOLD
SPECIALISTS in MAGNETIC MATERIALS

BRANCH OFFICES and REPRESENTATIVES in PRINCIPAL CITIES • Find them FAST in the YELLOW PAGES

ELECTRONICS • FEBRUARY 19, 1960
SHOPTALK . . . editorial

FINANCING GROWTH. The food for industrial growth of any kind is capital, and when an industry grows as fast as electronics has the internal formation of capital is sometimes impossible.

In the early years electronics as an industry found it difficult to attract capital from outside sources. The conventional sources—banks, investment houses, insurance companies—needed a guarantee of secure return which a possibly speculative industry could not offer. Now, over the years, the industry has proved its growth capability often and dramatically enough to win approval from all types of investors. But another phenomenon of recent vintage looks to us to be even more significant.

Since the war, and especially since about 1955, there have grown up highly specialized venture-capital firms with specific interest in electronics. (We have a story in this issue which discusses the operating techniques of these companies. See p. 30.) These firms do not merely accept electronics investments; today they specifically seek them out.

Among the cogent facts about such firms is the presence on their staffs of electronics men, men trained in the technology, who possess the technical and business background necessary for astute judgment of an investment’s worth. Firms guided by such men provide a self-pollinating facility which attracts risk capital needed for sustained expansion. At the same time, they provide guidance in a specialized field for the rest of the financial community, illustrating by the example of their own investments which operations are reasonable speculations and which are merely bad risks.

Coming In Our February 26 Issue . . .

DIELECTRIC DEVICES. As reported recently in ELECTRONICS (p. 11, Jan. 22), a new class of solid-state dielectric circuit devices is being developed at England’s Birmingham University. Based on the phenomenon of controlled current flow in solid insulators, the devices are expected to complement semiconductor devices in several important applications. These include operation where insensitivity to temperature changes is required, operation at moderately high voltage or impedance levels, and high-speed switching or high-frequency applications.

Next week, G. T. Wright of Birmingham’s department of electrical engineering explains the operation of these new devices. He describes the conditions under which current can flow in pure cadmium sulphide and how, by careful crystal-growing techniques, these conditions have been realized. Construction and characteristics of a cadmium sulphide diode are disclosed, as are plans for a dielectric triode.

The latter is expected to be adaptable to vacuum triode-type circuits.

ELECTRO-OPTICAL AMPLIFIERS. Interest in electro-optical effects such as photoconductivity and electroluminescence is increasing because of the possibility of practical application in electronic circuits. In our next issue, G. Diemer of N. V. Philips Gloeilampenf Fabriken in Eindhoven, Netherlands, lists 27 power amplifiers that can be constructed by using different combinations of radiative, electric and thermal power.

Some of the latest ideas in designing power amplifiers by combining photoconductive and electroluminescent elements are also presented.
RELIABLE SILICON TRANSISTOR SWITCHING

NON-SATURATED SWITCH WITH LONG-Storage-TIME TRANSISTOR

D1, D2 and D3 are fast recovery diodes
D4 is a zener diode

SATURATED SWITCH WITH 2N1252 TRANSISTOR

Collector current: 0.5 amperes
Typical switching times: \( t_g = 20 \mu s, t_r = 60 \mu s, t_s = 30 \mu s, t_f = 40 \mu s \).

9 COMPONENTS REPLACED BY 4

HOW? — By using Fairchild's 2N1252 or 2N1253 low-storage silicon mesa transistors. The guaranteed low storage characteristic permits a simple saturating circuit to achieve switching speeds that previously required complex non-saturating circuits.

WHY? — Improved reliability and reduced cost — one semiconductor instead of five and fewer soldered connections. Power dissipation is only \( 1/3 \)rd to \( 1/5 \)th as great, making possible much higher component densities in packaging. Cost and reliability are improved all the way from development through volume production.

WHERE? — Switching circuits in general. The 2N1252 and 2N1253 are ideally suited to high-speed high-current switching applications such as magnetic-core drivers, drum and tape write drivers, high-current pulse generators and clock amplifiers. In addition, the transistors are applicable to medium-speed saturated logic circuits.

FAIRCHILD 2N1252 and 2N1253

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Characteristic</th>
<th>Rating Min</th>
<th>Typ</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>( h_{FE} )</td>
<td>D.C. pulse current gain</td>
<td>2N1252</td>
<td>15</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>30</td>
<td>45</td>
<td>50</td>
</tr>
<tr>
<td>( P_d )</td>
<td>Total dissipation at 25°C 2 watts</td>
<td>2N1252</td>
<td>15</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>30</td>
<td>45</td>
<td>50</td>
</tr>
<tr>
<td>( V_{BE SAT.} )</td>
<td>Base saturation voltage</td>
<td>2N1252</td>
<td>0.9V</td>
<td>1.3V</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>0.6V</td>
<td>1.3V</td>
<td>1.5V</td>
</tr>
<tr>
<td>( V_{CE SAT.} )</td>
<td>Collector saturation voltage</td>
<td>2N1252</td>
<td>0.9V</td>
<td>1.3V</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>0.6V</td>
<td>1.3V</td>
<td>1.5V</td>
</tr>
<tr>
<td>( h_{fe} )</td>
<td>Small signal current gain at ( f = 20 )mc</td>
<td>2N1252</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>2.5</td>
<td>4.5</td>
<td>6</td>
</tr>
<tr>
<td>( I_{CBO} )</td>
<td>Collector cutoff current</td>
<td>2N1252</td>
<td>0.1 \mu A</td>
<td>10 \mu A</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>0.1 \mu A</td>
<td>10 \mu A</td>
<td>150 \mu A</td>
</tr>
<tr>
<td>( t_{o} + t_f )</td>
<td>Turn off time</td>
<td>2N1252</td>
<td>75 \mu s</td>
<td>150 \mu s</td>
</tr>
<tr>
<td></td>
<td>2N1253</td>
<td>75 \mu s</td>
<td>150 \mu s</td>
<td></td>
</tr>
</tbody>
</table>

For full specifications, write Dept. A-1.
Oscillogram shows ac output of special Sola Constant Voltage Transformer which feeds power supply's rectifier. Wave shape is nearly square, permitting conservative loading of rectifier — considerably simplifying ripple filtering.

Square-wave output of special transformer gives high efficiency in Sola's regulated dc power supply

Sola engineers (men with a keen eye for a trim wave shape) designed a special constant voltage transformer having nearly a square-wave output. Then they linked the transformer with two other components to produce a regulated dc power supply which has notable efficiency.

They fed the regulated output of this transformer into a semiconductor rectifier . . . the low-peak characteristic of the square wave results in a conservative loading on the economical rectifier assembly. It can deliver considerable amounts of current as long as you don't over-voltage it — and over-voltaging just doesn't happen when the input to the rectifier is Sola-regulated to within ±1%.

The rectified voltage feeds into the third component in this happy combination — the high-capacitance filter. The capacitor's filtering job is made easier because the rectified square wave contains a comparatively small amount of ripple. Final dc output from the filter has less than 1% rms ripple . . . for many applications there is no need for a voltage-dropping, efficiency-cutting choke coil.

The Sola Constant Voltage DC Power Supply has output in the ampere range, regulates within ±1% even under ±10% line voltage variations, and is suitable for intermittent, variable, and pulse loads. It has low output impedance, is very compact, and provides about all you could ask for in maintenance-free dependability.

Hundreds of ratings of these dc power supplies have been designed and produced to meet widely varying electrical and mechanical requirements of equipment manufacturers. In addition, there are six stock variable-output models and six stock fixed-output models with ratings from 24 volts at six amps to 250 volts at one amp.

For complete data write for Bulletin 78-DC
Buy All these leading lines of Relays

From this ONE catalog

Immediate delivery from stock Factory Prices

Write for your personal copy of this catalog TODAY!

RELAY SALES, INC.
P.O. BOX 186-A, WEST CHICAGO, ILL.
Proved reliability for computer filter circuits

For nearly five years, a group of eight 2000 mfd., 30 volt Mallory computer grade capacitors taken from a standard production lot have been winning a "run-to-destruction" test that hasn't been able to destroy them.

Not a single failure has occurred in more than 40,000 hours' operation at 65°C. Capacity, equivalent series resistance and DC leakage values, as indicated on the test chart above, have remained virtually unchanged.

Keep this amazing record of reliability in mind when you select computer filter capacitors. Mallory makes them in ratings from 130,000 mfd., 3 volts to 1000 mfd., 400 volts . . . in standardized cases that facilitate bank mounting. Write for a copy of Bulletin 4-34, and for a consultation by one of our specialists.

See Mallory Capacitor Company for a complete line of aluminum electrolytics, tantalum electrolytics and motor capacitors.

Mallory Capacitor Co., Indianapolis 6, Ind.  
a division of

FEBRUARY 19, 1960 • ELECTRONICS
improved ribbon contacts can't "set", have extended mating range

Since the development of Blue Ribbon connectors by AMPHENOL in 1946, the unique, ribbon-like spring contacts that are the heart of these connectors have undergone continuing design improvements. Here are some examples of present efficiency: Blue Ribbon contacts can't be "set" or overstressed; they provide full-range electrical mating action with no intermittent contact action even under extreme vibration; a double-stub design effectively secures the contact in the dielectric; gold-over-albaloy plating withstands 500 cycles of mating without galling; mating force requirements have been reduced to \( \frac{1}{2} \) pound per contact.

Today, AMPHENOL Blue Ribbons are the optimum rack & panel connector for such applications as computers, recorders, monitors and other equipments in both commercial and military systems. Blue Ribbon reliability has proved to be outstanding.

availability

The Blue Ribbon family is large—5 different types in 8 to 32 contacts plus 50 contact circulars. Miniaturized Micro-Ribbons are also available for applications where space is a factor. Blue Ribbons have been adapted to many special needs, with the AMPHENOL Engineering Department offering continuing consulting service in the design of custom connectors based on the unique Blue Ribbon principle.

For Cataloging write to . . .

**DISTRIBUTOR DIVISION**  
Amphenol-Borg Electronics Corporation  
BROADVIEW, ILLINOIS
AMPLIFY MICROVOLTS WITH STABILITY... measure strain, temperature, other phenomena, to 0.1%
with a KIN TEL DC amplifier

NEW...TRUE DIFFERENTIAL DC AMPLIFIERS ELIMINATE GROUND LOOP PROBLEMS...RESCUE MICROVOLT SIGNALS FROM VOLTS OF NOISE

180 db DC, 130 db 60 cycle common mode rejection with balanced or unbalanced input
Input completely isolated from output
Input and output differential and floating
5 microvolt stability for thousands of hours
0.05% linearity, 0.1% gain stability
Gain of 10 to 1000 in five steps
>5 megohms input, <2 ohms output impedance
10 volt at 10 ma output
100 cycle bandwidth
Ideal for thermocouple amplification, the Model 114A differential DC amplifier eliminates ground loops; allows the use of a common transducer power supply; drives grounded, ungrounded or balanced loads; permits longer cable runs; and can be used inverting or non-inverting. The 114A can be mounted in either single amplifier cabinets or six amplifier 19" rack adapter modules. Prices: 114A—$875, six amplifier module—$295; single amplifier cabinet—$125.

WIDEBAND, SINGLE ENDED DC AMPLIFIERS AMPLIFY DATA SIGNALS FROM DC TO 40 KC WITH 2 MICROVOLT STABILITY

±2 microvolt stability
<5 microvolt noise
40 kc bandwidth
100 KΩ input, <1 ohm output impedance
Gain of 20 to 1000 in ten steps with continuous 1 to 2 times variation of each step
±45 V, ±40 ma output
1.0% gain accuracy
0.1% gain stability and linearity
Integral power supply

Millions of cumulative hours of operation have proved KIN TEL Model 111 series DC amplifiers to be the basic component for all data transmission, allowing simple, reliable measurement of strain, temperature and other phenomena. DC instrumentation systems — with their inherently greater accuracy, simplicity, and reliability than AC or carrier systems — are made entirely practical by the excellent dynamic performance, stability, and accuracy of KIN TEL DC amplifiers. Price: 111BF—$625, six amplifier module—$295, single amplifier cabinet—$125.

5725 Kearny Villa Road, San Diego 11, Calif.
Phone: BRowning 7-6700
Representatives in all major cities
BUSINESS THIS WEEK

Computemaker Develops Automated System
For Assembly of Alloy Junction Transistors

An automated transistor assembly system that turns out non-alloy junction transistors for computers at a rate of 1,800 an hour—roughly five times faster than assembly machines now in general use—has been developed by International Business Machines Corp.

The machine is expected to start operation this week at Texas Instruments Inc., a large supplier of transistors to IBM. One new IBM 7090 computer contains more than 50,000 transistors. The assembly machine has just successfully completed a month-long production test at IBM's Poughkeepsie plant.

The computemaker says transistor quality control is maintained by assembling and inspecting the transistors individually at every step in the process, as contrasted to batch manufacture. IBM says the system, which maintains tolerances of 0.0005, can be modified to produce other alloyed transistors besides npn's.

Company reports the machine covers 500 sq ft, consists of six turntables, two ovens and a welding unit. It assembles six parts, including emitter dots about 1/20 the size of a needle's eye. Other preformed parts are: collector dots, germanium disk, base tab ‘whisker’ wires and mounting base.

Parts are fed automatically to the turntables, each of which injects one component by vacuum or gravity feed into small carbon filters or “boats.” These, along with fitting plugs, position and transport parts on the conveyor belt.

It is understood the system uses three different inspection devices, the primary one being a photocell detection circuit at each turntable which signals rejection of a “boat” if it has missing or poorly positioned parts. A mechanical limit switch checks the height of the boat to prevent damage. Vacuum switch checks base washer loading unit’s vibration feed to boat.

Fivefold Increase in Data-Processing Sales

See by ‘65; Process-Control Unit Announced

Computer sales and developments, pointing towards record growth this year, continue to attract industry attention.

First prototype models of the Honeywell 800 data-processing system are nearing completion at the Datamatic division of Minneapolis-Honeywell in Newton Highlands, Mass. At the dedication of a new marketing and training center in nearby Wellesley, Datamatic president Walter W. Finke estimated that data-processing is already a billion-dollar-a-year business, predicted that by 1965 “it may well achieve five times the present volume.”

The company reports an order backlog in excess of $35 million for the 800 system, which can handle a million digits a second in record-sorting, merging or tile maintenance, and 30,000 additions or subtractions a second.

On the process-control front, a transistorized digital computer, the LN-3000, jointly developed by Leeds & Northrup and Philco, both of Philadelphia, will be marketed by L&N. The computer is part of a system for the electric power, metals, chemical, petrochemical and ceramics industries. With associated input-output gear its volume equals two 4-drawer files.

The computer will provide open-loop control when used for on-line data reduction and calculation of operating guides; it can also provide yes-no program control decisions and supervisory computer control over the settings for the analog controllers.

ELECTRONICS NEWSLETTER

Transistorized multiplex-carrier system which handles as many as 600 voice channels has been announced by GE's communication products department, Lynchburg, Va. The company says deliveries on “multi-million dollar commitments” will begin in the fall. GE says the single-sideband suppressed carrier system “has toll quality capable of meeting international and domestic long distance standards.” To avoid transmission delay in case a component fails, the new system uses a standby unit for components in the common equipment, such as amplifiers and master oscillators.

Studies at the Microwave Laboratory of Stanford University have shown the feasibility of converting a pulsed d-c magnetic field into microwave radiation with a high order of efficiency. An experimental solid-state generator has been built using a garnet sphere. In the presence of the pulsed field, the garnet translates an input r-f signal to a higher frequency output. Although the initial results yielded only a modest translation (2,400 Mc to 2,800 Mc), it is hoped that millimeter waves may be generated by this method. As a first step, an S-band to K-band (3,000 Mc input, 20,000 Mc output) generator is being designed.

Electronic Associates, Long Branch, N. J., announces a new high-speed repetitive-operation feature for all of its PACE 231R analog computers. With repetitive operations, says the company, solutions appear as a continuous plot on a 17-in. display screen instead of being drawn on recorders whose mechanical characteristics limit plotting speeds. This means that changes in problem variables can be seen immediately on the display screen without resetting equipment and drawing additional plots. Permanent plots can be made of the final and more detailed solution in “real time.” The company says computing times of 10 to 80 milliseconds are available and may be controlled from either the repetitive operation control unit or the display unit.
Two new 1/2" Waters pots conquer a space problem for many a harassed space age engineer. Both require up to 25% less space behind the panel than pots having identical specifications. Available with terminals (shown), wire leads or printed circuit pins. Case lengths are only 3/8". The new APS 1/2 is designed for bushing-type mounting. The WPS 1/2, designed for servo mounting, is the smallest potentiometer available for general use in rugged servo applications. Both are capable of dissipating 2 watts continuously! Reliability test reports available. Write for Bulletin APS-160.
New germanium units offer unique design flexibility for a wide variety of industrial and military applications

Now— in production quantities— six new RCA PNP germanium alloy junction transistors designed primarily for intermediate-power switching and audio-frequency industrial and military applications. Featuring 100°C maximum junction temperature and a unique case design, these new Types can be used with or without the heat-sink mounting flange. With mounting flange in place, these types can dissipate 7.5 watts at 25°C case temperature; without flange, one watt at 25°C ambient temperature.

These new RCA intermediate-power transistors provide a choice of voltage ratings and beta ranges for design flexibility. They feature low saturation resistance and low leakage current.

They are particularly useful in power switching circuits such as dc-to-dc converters, inverters, choppers, solenoid drivers, and relay controls; oscillator, regulator, and pulse-amplifier circuits, and as class A and class B push-pull amplifiers for servo and other audio-frequency applications.

RCA intermediate-power germanium transistors were developed in cooperation with the U. S. Army Signal Corps on an Industrial Preparedness Measure for military devices.

Call your nearest RCA field office today for particulars on these new intermediate-power transistors. For further technical information write RCA Commercial Engineering Section B-19-NN-3, Somerville, N. J.

<table>
<thead>
<tr>
<th>Type</th>
<th>Min. Vces (Ic=50 ma)</th>
<th>Min. VCEO (IC=50 ma)</th>
<th>Min. VCEO (Ic=150 ma)</th>
<th>Min. Veg (Ic=100 ma)</th>
<th>hfe (Ic=400 ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2N1183</td>
<td>-25V</td>
<td>-20V</td>
<td>-45V</td>
<td>-20V</td>
<td>20-60</td>
</tr>
<tr>
<td>2N1183A</td>
<td>-50V</td>
<td>-20V</td>
<td>-60V</td>
<td>-20V</td>
<td>20-60</td>
</tr>
<tr>
<td>2N1183B</td>
<td>-60V</td>
<td>-40V</td>
<td>-80V</td>
<td>-20V</td>
<td>20-60</td>
</tr>
<tr>
<td>2N1184</td>
<td>-35V</td>
<td>-20V</td>
<td>-45V</td>
<td>-20V</td>
<td>40-120</td>
</tr>
<tr>
<td>2N1184A</td>
<td>-50V</td>
<td>-30V</td>
<td>-60V</td>
<td>-20V</td>
<td>40-120</td>
</tr>
<tr>
<td>2N1184B</td>
<td>-80V</td>
<td>-40V</td>
<td>-80V</td>
<td>-20V</td>
<td>40-120</td>
</tr>
</tbody>
</table>

ANOTHER WAY RCA SERVES YOU THROUGH ELECTRONICS

RADIO CORPORATION OF AMERICA
SEMICONDUCTOR AND MATERIALS DIVISION
SOMERVILLE, N. J.

RCA

AVAILABLE, TOO, THROUGH YOUR AUTHORIZED RCA DISTRIBUTOR
WASHINGTON OUTLOOK

Congressional recommendations for dealing with payola and quiz-show scandals go far beyond what many observers had expected. The report of the special House investigating subcommittee on legislative oversight strikes right at the heart of the responsibilities of station ownership.

One possible outcome: putting the powerful economic weapon of license suspension into the hands of the Federal Communications Commission. This proposal comes perilously close to censorship and may be the most vulnerable point of any bill that results from the report. FCC's only other weapon, license revocation, is so severe that it is rarely placed into use.

The committee's recommendations affecting ownership would grant far more power to FCC than the agency has ever had. Besides being able to suspend licenses for brief periods (a week or 10 days) if programs do not serve the public interest, the Commission would be empowered to license the networks and hold them responsible for network-originated programs; and to consider all applicants for a station license when a station is up for sale.

(At present, FCC must find one proposed buyer unfit before it can consider another.)

The committee also proposes to prohibit license applicants from paying off competitors to get them to withdraw; ban swapping stations without hearings; and end trafficking in licenses by prohibiting resale of a station within three years. The proposals would also establish criminal penalties for rigging, payola and plugs.

The committee will have to move fast, however, if legislation is to emerge before Congress rushes home to the campaign hustings. First a bill must be drafted; then the Committee on Legislative Oversight will hold hearings on the bill. These could be brief or drawn out, depending on how much pressure the committee feels to make good on its investigating subcommittee's recommendations. If they move along, the bill could emerge from the House in six weeks or so, leaving enough time for the Senate to act.

But note what happened to legislation introduced a year ago by the chairman of the same subcommittee, Rep. Oren Harris (D., Ark.), dealing with ethics and procedures of regulatory agencies. It was introduced on the heels of the scandal surrounding former Commissioner Richard Mack; it's still sitting in committee. Last year's bill dealt in general terms with all six agencies; the new bill would aim specifically at broadcasting, and so might meet less resistance.

Besides, it's an election year.

The committee report blisters the FCC for its "passive" attitude toward the problems of broadcasting and abandons the idea that broadcasters should regulate themselves. In other years, this might have been dismissed as just talk. This year the buildup of public indignation over the quiz-show and payola scandals may force a bill embodying most or all of the committee's recommendations—with teeth for the FCC.

• Electronics firms figure in criticism by the General Accounting Office of the way subcontracts are handled. GAO says major contractors have been accepting subcontractors' cost estimates uncritically, and passing on resultant high costs to the government.

Specifically, GAO has declared that four of Douglas Aircraft's subcontracts—including two with electronics companies—were found to be excessive. Douglas, the investigators said, failed to require cost data or make comparisons with earlier contracts. They recommend that the services require major contractors to exercise tighter control over subcontracts.
very accurate local time comparisons
generation of very accurate local time
with atomic or quartz oscillators

this new hp 113AR Clock
is the ultimate

This new HP 113AR Frequency Divider and Clock makes possible precision time comparisons between stable oscillators and standard WWV or other transmitted time signals. This permits adjustment of frequency or time standards for greater absolute accuracy, and simplifies obtaining detailed records of drift rates, or time or frequency differences between oscillators in widely separated systems.

Propagation path errors can be averaged out and Doppler errors are virtually eliminated.

113AR’s unique optical gate (no contacts, no wear, cannot add jitter) and a directly calibrated precision phase shifter make possible the unique accuracy of the Clock providing a time comparison capability of ± 10 µsec. Regenerative dividers, a phase-stable motor and precision gear train provide fail-safe operation not attained by pulse counting systems.

Model 113AR is conservatively designed from premium components, fully transistorized for longer standby battery operation, and meets performance requirements of MIL-E-16400. The unit is rugged, dependable and measures only 7” high.

HEWLETT-PACKARD COMPANY
1022A Page Mill Road • Palo Alto, California, U.S.A.
Cable “HEWPACK” • Davenport 5-4451
Hewlett-Packard S.A.
Rue du Vieux Billard No. 1, Geneva, Switzerland
Cable “HEWPACKSA” • Tel. No. (022) 26.43.36

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Frequency</td>
<td>100 KC ± 300 cps.</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>0.5 to 5 v rms.</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>Approx. 300 ohms</td>
</tr>
<tr>
<td>Output Signals</td>
<td>(1) 1 pps, 10 v, 10 µsec rise time, approx. 20 ± 10 µsec duration, into 5,000 ohms (2) 1 pps, 4 v, 10 µsec rise time, 100 ± 3 µsec duration, from 50 ohms; (3) 1 KC pulses, pos and neg, 4 v peak, 8 µsec nominal duration from approx. 5,000 ohms.</td>
</tr>
<tr>
<td>Frequency Divider</td>
<td>Regenerative, fail-safe</td>
</tr>
<tr>
<td>Time Reference</td>
<td>Continuously adjustable, calibrated in 10 µsec increments.</td>
</tr>
<tr>
<td>Clock</td>
<td>Manual start, 24 hr dial</td>
</tr>
<tr>
<td>Auxiliary Output</td>
<td>1, 10 and 100 KC sine waves, 0.25 v rms from 1,200 ohms.</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>26 v ± 2 v (≤ 724A Power Supply).</td>
</tr>
<tr>
<td>Size</td>
<td>7” high, 19” wide, 19½” deep. Wt. 35 lbs.</td>
</tr>
<tr>
<td>Price</td>
<td>$2,500.00 f.o.b. factory</td>
</tr>
</tbody>
</table>

Data subject to change without notice.

world's largest line of electronic measuring instruments
As Environments Grow Tougher

SILASTIC RTV Supplies Both Physical and Electrical Protection

The ideal encapsulating material should prevent mechanical damage to sub-assemblies and at the same time improve electrical properties. It should retain these protective qualities in all operating environments and put no stress on delicate parts. Just such a material is Silastic® RTV, the Dow Corning silicone rubber that vulcanizes at room temperature.

Take the case of the Radio Sondes manufactured by the General Instrument Corporation, Newark, N.J. These meteorological instruments linked to integral transmitters are designed to be launched from aircraft at altitudes up to 60,000 feet and speeds up to 565 knots. This means reduced air pressure and a definite hazard of arcing and corona due to the high potentials involved. It also means slipstream shock and vibration at launch.

As shown in the photos, critical areas of these Radio Sondes are encapsulated with Silastic RTV, applied with a calking gun into reusable retainer rings. By encapsulating the most vulnerable areas with Silastic RTV, excellent protection is achieved with no degradation of power factor.

Silastic RTV is easy to apply, has good dielectric and physical properties, and resists moisture, arcing, corona, and ozone. Rapidly changing ambients will not cause Silastic RTV to put excessive stress on fragile parts...it remains resilient and soaks up shock. Silastic RTV is available in different consistencies, set-up time can be varied from minutes to hours, depending upon the RTV system.

Typical Properties of Silastic RTV

- Temperature range ...(-70 to 260 C) -100 to 500 F
- Dielectric strength, volts/mil .......... 300 to 500
- Surface resistivity at 50% relative humidity, ohms .................... $2.8 \times 10^{13}$
- Dielectric constant, $10^6$ cycles per second ... 2.96
- Dissipation factor, $10^6$ cycles per second ... 0.003
- Moisture absorption after 7 days at room temperature, % ....... + 3 to + 5

Your nearest Dow Corning office is the number one source for information and technical service on silicones.
...silicones provide required service

Solventless Resin For Top Heat Stability
When you need a rigid potting or encapsulating material, make sure the resin you choose is one that will keep its properties under adverse conditions. Dow Corning solventless silicone resins will withstand temperatures above 260 C (500 F). With no solvent to evaporate, they set up to a continuous bubble-free mass. The capacitor in the picture is a good example. After potting with one of these thermostet materials, it was sawed in half...notice the excellent void-free fill between plates. Solventless silicone resins form clear, tough solids; they accept a variety of fillers. Catalyzed pot life is over 6 months.

CIRCLE 290 ON READER SERVICE CARD

Highly Stable Diffusion Pump Fluids
Dow Corning silicone diffusion pump fluids resist oxidation even when exposed to air at operating temperatures. They won't decompose into gums and tars...can be cycled countless times. They recover far faster than organics and have very short pump-down times.

Silicone fluids produce vacua in the range of $10^{-5}$ to $10^{-7}$ mm. of mercury, are chemically inert, non-corrosive, nontoxic, free from impurities.

Shown are vacuum pump jet assemblies that were tested to breakdown on various pump fluids. The pump operating on Dow Corning fluids still had not broken down after 1,100 cycles, with exposure to air between cycles!

A Varnish With Greater Heat-Resistance
Dow Corning 997 Varnish permits operation at temperatures up to 250 C...gives electronic and electrical equipment protection against overloads, moisture, many chemicals, corrosive atmospheres and other hazards.

The unit pictured is a servo motor that actuates controls in aircraft automatic pilots. Insulated throughout with high temperature materials, and dipped in 997 Varnish, such motors have proven much more reliable operation in United Airlines planes...running as long as 5 years without need for replacement, as against scheduled replacement after 1000 hours for Class A insulated motors.

CIRCLE 291 ON READER SERVICE CARD

CORPORATION
MIDLAND, MICHIGAN
branches: ATLANTA BOSTON CHICAGO CLEVELAND DALLAS LOS ANGELES NEW YORK WASHINGTON, D.C.
New design features make this the ideal general purpose Signal Generator

BRC TYPE 225-A provides these unique advantages:

• RF settable better than \( \pm 0.05\% \)
• RF stability 0.001\% for 5 minutes, 0.001\% for 5 volt line change
• Extremely low incidental FM 0.001\% at 30% AM
• FM modulation from external oscillator

SPECFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF Range:</td>
<td>10 to 500 mc</td>
</tr>
<tr>
<td>RF Accuracy:</td>
<td>( \pm 0.5% ) (after two hour warmup)</td>
</tr>
<tr>
<td>RF Output:</td>
<td>0.1 ( \mu ) to 0.1 volts (across external 50 ohm load)</td>
</tr>
<tr>
<td>ACCURACY:</td>
<td>( \pm 0.5% ) 0.1 to 50 K ( \mu )v, 10 to 250 mc; ( \pm 0.1% ) 0.1 to 30 K ( \mu )v, 250 to 500 mc; ( \pm 0.2% ) 0.05 to 0.1 v, 10 to 500 mc</td>
</tr>
<tr>
<td>AM Range:</td>
<td>0 to 30%</td>
</tr>
<tr>
<td>AM Accuracy:</td>
<td>( \pm 0.1% ) at 30% AM, 10 to 250 mc; ( \pm 0.5% ) at 30% AM, 250 to 500 mc</td>
</tr>
<tr>
<td>AM Distortion:</td>
<td>5% 10 to 250 mc; 7% 250 to 500 mc</td>
</tr>
</tbody>
</table>

Incidental FM: 0.001\% or 1000 cps, whichever is greater, at 30% AM

FM Range: 0 to between 5 kc and 60 kc deviation, depending upon frequency, in the range 130 to 500 mc (from external oscillator)

Pulse Modulation: From external source

Pulse Rise Time:
- \( <3 \mu \)sec 10 to 40 mc
- \( <3 \mu \)sec 40 to 80 mc
- \( <2 \mu \)sec 80 to 900 mc

Pulse Overshoot:
- \( <10\% \) 10 to 100 mc
- \( <25\% \) 100 to 500 mc

Modulating Oscillator:
- 102 and 1000 cps \( \pm 10\% \)

NEW CATALOG AVAILABLE

Includes several new precision test instruments with exclusive BRC design features.

This new BRC signal generator is an outgrowth of a quarter century of experience in the design of precision electronic instruments. Ruggedly constructed for stability, reliability, and extremely low leakage, this instrument incorporates a backlash-free gear drive and a precision machined piston attenuator. Complete shielding is provided in the MOPA circuit by mounting the oscillator and amplifier in separate aluminum castings. By simply removing cabinet end bells, it is suitable for 19" rack mounting; an important feature for system applications. Because of its unique FM modulation above 130 mc, it also provides for testing and calibrating FM communication systems in the 160 and 450 mc bands. Price: $945. F.O.B. Boonton, N. J.

BOONTON RADIO CORPORATION
BOONTON, NEW JERSEY, U.S.A.
Mergers Show Diversification

ALUMINUM COMPANY OF AMERICA announces acquisition of REA Magnet Wire, Ft. Wayne, Ind. The wire company will operate as an Alcoa subsidiary with no changes in personnel. Terms of the acquisition were not disclosed—just the fact that Alcoa stock was exchanged.

- American Enka Corp., Boston, announces formation of the William-Brand-Rex Division for the manufacture of specialized wire and cable. The new division will begin its corporate life with sales in excess of $15 million. The division plans to expand research on styrene copolymers with special uhf properties. The new facility will have four manufacturing locations: West Acton, Mass., North Wingham, Conn., Willimantic, Conn., and Santa Monica, Calif.

- Gorham Manufacturing, Providence, R. I., reports plans to purchase Pickard & Burns, Inc., Needham, Mass., as a subsidiary. P&B specializes in research and development in radar, communications and radio navigation. Gorham, a leading silversmith concern, became interested in electronics some 15 years ago, according to company officials, and has a manufacturing history of precision components in microwave equipment and other areas of electronics. Pickard & Burns will operate Gorham's electronic division when the acquisition is completed.

- Mid-Eastern Electronics, Springfield, N. J., reports oversubscription of a stock issue made last month of 60,000 shares at $2.50 a share. The firm, which manufactures specialized resistance test equipment, has an authorized capitalization of 1 million shares at a par value of 10 cents a share. The offering was made without an underwriting agent.

- Robinson Technical Products, Teterboro, N. J., discloses acquisition of Kensico Tube Co., manufacturer of copper pipe and tubing in small diameters. Such tubing in the so-called capillary range is used in the manufacture of instrumentation and controls of missiles and aircraft. The tube company's sales for the fiscal year just ended totaled $7,207,000, with net income of $269,000. These figures are up from sales of $5,258,000 and a net income of $166,000 the previous year.

- Hewlett-Packard, Palo Alto, Calif., reports earnings of $3,399,941 for the fiscal year ended Oct. 31, 1959. Sales totaled $47,745,073, a 34-percent increase over the equivalent period the year before. H-P president David Packard says part of the increase is due to stepped-up R&D projects which produced several new products. They accounted for a large portion of last year's sales growth.

- Federal Pacific Electric Co. approves plans to acquire all possible outstanding shares of Cornell-Dubilier Electric Corp. Stockholders have authorized 500,000 shares of 54 percent convertible debentures, par value $23, to be offered in exchange for the C-D common stock share-per-share.

25 MOST ACTIVE STOCKS

<table>
<thead>
<tr>
<th>STOCK</th>
<th>HIGH</th>
<th>LOW</th>
<th>CLOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Westinghouse</td>
<td>902</td>
<td>521</td>
<td>49</td>
</tr>
<tr>
<td>Gen Electric</td>
<td>872</td>
<td>501</td>
<td>91</td>
</tr>
<tr>
<td>Sperry Rand</td>
<td>811</td>
<td>261</td>
<td>23</td>
</tr>
<tr>
<td>RCA</td>
<td>730</td>
<td>612</td>
<td>582</td>
</tr>
<tr>
<td>Gen Tel &amp; Elec</td>
<td>598</td>
<td>761</td>
<td>75</td>
</tr>
<tr>
<td>Collins Radio</td>
<td>498</td>
<td>606</td>
<td>534</td>
</tr>
<tr>
<td>Elco &amp; Mus ind</td>
<td>486</td>
<td>517</td>
<td>57</td>
</tr>
<tr>
<td>Univ Controls</td>
<td>483</td>
<td>183</td>
<td>150</td>
</tr>
<tr>
<td>Int'l Tel Tel</td>
<td>488</td>
<td>383</td>
<td>345</td>
</tr>
<tr>
<td>Avco Corp</td>
<td>369</td>
<td>139</td>
<td>13</td>
</tr>
<tr>
<td>Phico Corp</td>
<td>355</td>
<td>317</td>
<td>30</td>
</tr>
<tr>
<td>Litton Ind</td>
<td>330</td>
<td>658</td>
<td>649</td>
</tr>
<tr>
<td>Int'l Resistance</td>
<td>300</td>
<td>220</td>
<td>213</td>
</tr>
<tr>
<td>Angene</td>
<td>278</td>
<td>105</td>
<td>98</td>
</tr>
<tr>
<td>Raytheon</td>
<td>227</td>
<td>485</td>
<td>474</td>
</tr>
<tr>
<td>Beckman Inst</td>
<td>270</td>
<td>248</td>
<td>244</td>
</tr>
<tr>
<td>Dymers Corp Amer</td>
<td>209</td>
<td>113</td>
<td>11</td>
</tr>
<tr>
<td>Matts Tel</td>
<td>767</td>
<td>197</td>
<td>197</td>
</tr>
<tr>
<td>Gen Dynamics</td>
<td>243</td>
<td>493</td>
<td>487</td>
</tr>
<tr>
<td>Reeves Smidt</td>
<td>230</td>
<td>105</td>
<td>10</td>
</tr>
<tr>
<td>Texas Inst</td>
<td>227</td>
<td>269</td>
<td>269</td>
</tr>
<tr>
<td>Varyan Assocs</td>
<td>216</td>
<td>439</td>
<td>429</td>
</tr>
<tr>
<td>Lear Inc</td>
<td>215</td>
<td>181</td>
<td>181</td>
</tr>
<tr>
<td>&amp; B DuMont</td>
<td>214</td>
<td>914</td>
<td>814</td>
</tr>
</tbody>
</table>

The above figures represent sales of electronics stocks on the New York and American Stock Exchanges. Listings are prepared exclusively for ELECTRONICS by Ira Haupi & Co., investment bankers.

Pride, Production...and "Sourcery"

No doubt your engineers take great pride in the semiconductor components they design to represent your company in the world market. And your engineers know: (1) that you must be able to produce in volume to meet the challenge of competition; (2) that it takes many months of development work and scheduling to get a semiconductor processing program into high gear.

Now a question. What happens if (in spite of this knowledge and the careful planning it inspires) your company’s source for graphite parts suddenly vanishes from the scene, or for some not too mysterious reason simply cannot meet the accelerated volume requirements of a successful semiconductor program? The answer. Your program is derailed for many months. Competitively, you’re in a very awkward position. And your engineers have nothing much to show for their efforts except some lingering pride in a design they know could have been a winner.

Scary story? Yes. But it could happen to you. It has to others. It’s a very good reason why you (and your engineers) should insist on a competent, experienced, insured source for graphite parts. Here is that kind of source.
Gertsch frequency measuring equipment

- double-duty units ... measure and generate with high accuracy and stability, over wide frequency ranges

VHF FREQUENCY METER
Direct reading... the standard of the industry. Accurate to .001%. Frequency range: 20 to 1000 mc, with continuous coverage. Also measures harmonics down to 1 mc. Available AC and battery operated, case or rack mounted.

MICROWAVE FREQUENCY MULTIPLIER
This phase-locked oscillator transfers the accuracy and stability of a VHF driver into the microwave region, giving continuous coverage. Basic frequency range: 500 to 1000 Mcs... with harmonic output, extends to at least 30,000 Mcs. Used with the FM-3, FM-6, or FM-7. Adaptable for rack mounting.

FREQUENCY DIVIDER
When driven by a VHF frequency meter, unit measures down to 50 kc... generates down to 200 kc, with no loss of accuracy. Measures and generates up to 20 mc, continuous coverage. Accuracy and stability: from .001% to .0001%, depending on Gertsch driver. Battery and AC operation. Available rack mounted.

VHF FREQUENCY METER
Minimum accuracy and stability is .0001%. Direct reading. Measures or generates frequencies of 20 - 1,000 Mcs. May be used with external 100 kc counter to obtain accuracies approaching .0001%. Supplied case or rack mounted.

VHF FREQUENCY METER
Portable unit, with minimum accuracy of .0002% (direct reading) or .0001% (with correction curve) over frequency range of 20 - 1,000 Mcs. Exceeds new FCC requirements. May be used as a signal generator. Combined with the DM-3 and RFA-1, provides a complete communications servicing package.

PEAK DEVIATION METER
When combined with the FM-3, FM-6 or FM-7, enables them to also read peak modulation deviation. Completely transistorized... AC operated. Reads deviation directly with 15 kc and 7.5 kc full-scale ranges. Accuracy: 5% of full scale. Available portable, rack mounted, or combined with the FM-3, FM-6 and FM-7.

RF ATTENUATOR
A precision-built wave guide below cut-off unit, for use with the FM-3, FM-6 or FM-7. Maximum attenuation: 100 db. Minimum insertion loss: 20 db, with calibration of 3 db increments.

Gertsch quality construction on all units. For complete data, request Bulletin FM.

GERTSCH PRODUCTS, INC. / 3211 S. La Cienega Blvd., Los Angeles 16, Calif. • Upton 0-2761 • Vermont 9-2201
ALITE — with its completely equipped facilities for producing high quality, vacuum-tight, ceramic-to-metal seals — is geared to meet all your requirements for high alumina ceramic-metal components. From design to finished assembly, every manufacturing step — including formulating, firing, metalizing and testing — is carefully supervised in our own plant. Result: effective quality control and utmost reliability.

Hermetic seals and bushings made of high alumina Alite are recommended for electromechanical applications where service conditions are extremely severe or critical. Alite has high mechanical strength and thermal shock resistance. It maintains low-loss characteristics through a wide frequency and temperature range. It resists corrosion, abrasion and nuclear radiation. Its extra-smooth, hard, high-fired glaze assures high surface resistivity.

To simplify design problems and speed delivery, Alite high voltage terminals, feed-throughs and cable end seals are available in over 100 standard sizes. However, when specifications call for special units for unusual applications, you can rely on expert assistance from Alite engineers to help you take full advantage of Alite's superior properties.

Write us about your specific requirements today.
Now offering... creative careers in ordnance

Expanding operations in an exciting, growing company have created unusual career opportunities for ordnance engineers. Assignments on research and development projects will require the mature judgement of from two to ten years' experience in the field and present a combination of stimulating challenge and an ideal professional climate for contribution and personal development.

The company: the Crosley Division of Avco Corporation. There, confidence and personnel morale stem from aggressive management, a progressive approach to individual effort, and maximum support for all projects. Definite creative career opportunities are available now. Experienced personnel can choose from:

- Ballistics
- Arming and Fusing
- Non-nuclear Weapons Systems Analysis
- Target Damage Evaluation
- Warhead Design
- Shells System Design
- Microminiature Electronic Assemblies Design
- Projectile Design

For complete information, write or call: Mr. P. B. Olney, Manager of Scientific and Administrative Personnel, Dept. E-230, Crosley Division, Avco Corporation, 1329 Arlington Street, Cincinnati 25, Ohio. Phone: KLrby 1-8000.

More than 44 million dollars—that was the value of nuclear instruments shipped in 1958, reveals the Bureau of Census in its recent Facts for Industry report covering atomic energy products.

This amount represents an increase of nearly 33 percent over 1957, when total nuclear instrument shipments were valued at $35,431,000.

Nuclear instruments are used for reactor control, radiation detection and monitoring, and process control. Chart shows figures for these three categories, as well as a market breakdown indicating values shipped to U.S. government agencies and to non-government markets both at home and overseas.

Biggest jump was made by radiation detection and monitoring devices, up from $17.5 million in 1957 to $24.3 million in 1958, an advance of 38 percent. This group includes radiation survey, monitoring, counting and control devices. The report shows that sales of monitoring and control devices reached $13.8 million in 1958, while counting equipment totaled $10.4 million.

Down in 1958 were process instruments—control and measuring devices containing radioactive isotopes. These fell 22.4 percent—from $6 million in 1957 to less than $5 million in 1958.

Value of all atomic energy product shipments rose from $96 million in 1957 to $149 million in 1958. Electronics industry share of total was 29.8 percent in 1958, against 34.8 percent in 1957.

Electronics estimates that nuclear instrumentation shipments in 1959 went up 12.4 percent over 1958 to a total of $50 million. Our prediction for 1960 is $80 million, up 20 percent over 1959.

More details on current sales will be available later this year when the Business and Defense Services Administration completes its special survey on nuclear instrumentation.
Today’s Navy calls for reliability. New submarines and surface ships demand technical mastery in every phase of development. When amplifiers used in underwater torpedo fire-control systems failed after a few hours of operation, the Navy turned to Avco’s Crosley Division for help.

Crosley engineering solved the problem. The product: an amplifier that operates without failure for 2000 hours or longer.

Recently the Navy decided to install Crosley amplifiers in fire-control systems aboard many of its modern vessels—including the nuclear-powered submarines S.S.(N)Nautilus, S.S.(N)Skate, S.S.(N)Sargo and S.S.(N) Swordfish. When the Skate made its historic journey under the Arctic ice cap in 1958, it had Crosley-made amplifiers aboard. Today, some ten different types of Crosley amplifiers are used by ships of the U.S. Navy.

Crosley’s talent for design, engineering, and manufacture of transistorized amplifiers has secured an important place for this critical equipment. It is reflected in airborne television gunsighting equipment purchased by the U.S. Air Force, in the huge FPS-26 height finder radar for perimeter defense, and in the Navy’s Polaris missile system.

For more information on amplifiers designed and produced by Crosley, write . . . Vice President, Marketing-Defense Products, Crosley Division, Avco Corporation, Cincinnati 25, Ohio.
Announcing...

SiLICON REcTIFIERS
from DELCO RADIO

High Quality
High Performance
Extreme Reliability

From the leading manufacturer of power transistors, new Silicon Power Rectifiers to meet your most exacting requirements. Even under conditions of extreme temperatures, humidity and mechanical shock, these diffused junction rectifiers continue to function at maximum capacity! Thoroughly dependable, completely reliable—new Delco Rectifiers are an important addition to Delco Radio's high quality semiconductor line.

Conservatively rated at 40 and 22 amperes for continuous duty up to case temperatures of 150°C.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>AVG. DC CURRENT</th>
<th>PIV</th>
<th>NORMAL MAX. TEMP.</th>
<th>MAX. FORWARD DROP</th>
<th>MAX. REVERSE CURRENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1N1191A</td>
<td>22A</td>
<td>50V</td>
<td>150°C</td>
<td>1.2V at 60 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1192A</td>
<td>22A</td>
<td>100V</td>
<td>150°C</td>
<td>1.2V at 60 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1193A</td>
<td>22A</td>
<td>150V</td>
<td>150°C</td>
<td>1.2V at 60 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1194A</td>
<td>22A</td>
<td>200V</td>
<td>150°C</td>
<td>1.2V at 60 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1183A</td>
<td>40A</td>
<td>50V</td>
<td>150°C</td>
<td>1.1V at 100 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1184A</td>
<td>40A</td>
<td>100V</td>
<td>150°C</td>
<td>1.1V at 100 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1185A</td>
<td>40A</td>
<td>150V</td>
<td>150°C</td>
<td>1.1V at 100 amps.</td>
<td>5.0 MA</td>
</tr>
<tr>
<td>1N1186A</td>
<td>40A</td>
<td>200V</td>
<td>150°C</td>
<td>1.1V at 100 amps.</td>
<td>5.0 MA</td>
</tr>
</tbody>
</table>

For full information and applications assistance, contact your Delco Radio representative.

Newark, New Jersey  
1180 Raymond Boulevard  
Tel: Mitchell 2-6165

Chicago, Illinois  
5750 West 51st Street  
Tel: Portsmouth 7-3500

Santa Monica, California  
726 Santa Monica Boulevard  
Tel: Exbrook 3-1465

Division of General Motors • Kokomo, Indiana
Another example of LFE capability in airborne electronics

How LFE helped solve power control problems for the X-15

When the X-15 zooms to the outer fringes of the atmosphere where there is inadequate natural combustion, two auxiliary systems... fueled by hydrogen peroxide... become the sole source of power.

Electricity and hydraulic pressure produced by this 48 lb. package power the space vehicle's complete instrumentation, air conditioning, communications, guidance and operating control systems... from launch to touchdown.

LFE designed a Magnetic Control Amplifier that maintains constant power supply frequency despite radical variations in load and temperature extremes. Acting as a servo-controller this compact solid state device controls flow of hydrogen peroxide to the turbine and constantly corrects frequency error and load unbalance. The degree of control achieved (±0.5%) represents the ultimate in the present state of the art.

The reliability of the basic design has been proven in production, by LFE, of several thousand Magnetic Amplifier Controllers for the B-52. From proposal — to prototype — to production, the performance of the servo-controller dramatically exemplifies LFE's capability for meeting new problems with new concepts.

Leadership from Experience

LABORATORY FOR ELECTRONICS, INC. 1079 COMMONWEALTH AVENUE • BOSTON

ENGINEERS: LFE now offers several excellent employment opportunities in the fields of Navigation, Radar and Surveillance, Data Handling and Microwave Instrumentation.

CIRCLE 25 ON READER SERVICE CARD
### 98.5% survival

That's the life-test record of General Electric low-current

<table>
<thead>
<tr>
<th>GERMANIUM LOW CURRENT</th>
<th>FEATURES</th>
<th>JEDEC TYPE NO.</th>
<th>IV</th>
<th>MAXIMUM LIFE AT T°C</th>
<th>MAXIMUM STANDBY TEMP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alloysed junction type combining very low forward resistance with high back resistance</td>
<td>IN91</td>
<td>100</td>
<td>15000 at 55°C amb.</td>
<td>25A</td>
<td>85°C</td>
</tr>
<tr>
<td>Single and double-fin units</td>
<td>IN92</td>
<td>200</td>
<td>10000 at 55°C amb.</td>
<td>25A</td>
<td>85°C</td>
</tr>
<tr>
<td>Designed for high operating temperatures and low reverse current</td>
<td>IN93</td>
<td>300</td>
<td>7500 at 55°C amb.</td>
<td>25A</td>
<td>85°C</td>
</tr>
</tbody>
</table>

### SILICON LOW CURRENT

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>JEDEC TYPE NO.</th>
<th>IV</th>
<th>MAXIMUM LIFE AT T°C</th>
<th>MAXIMUM STANDBY TEMP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed for maximum forward conducance at high operating temperatures (165°C)</td>
<td>IN936</td>
<td>10</td>
<td>50000 at 100°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>Similar to 1N536 series but with very low reverse current, ideal for magnetic amplifier applications.</td>
<td>IN937</td>
<td>100</td>
<td>50000 at 100°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>Less expensive versions of 1N536 series for lower temperatures (140°C)</td>
<td>IN938</td>
<td>200</td>
<td>50000 at 100°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>Lower current and temperature operation (100°C) than any of above series; very economical</td>
<td>IN939</td>
<td>300</td>
<td>50000 at 100°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>Similar to 1N440B series</td>
<td>IN940</td>
<td>400</td>
<td>50000 at 100°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>1N599 series similar to 1N540 series; 1N599A series similar to 1N440B series. Forward current ratings are somewhat lower.</td>
<td>IN941</td>
<td>500</td>
<td>50000 at 100°C amb.</td>
<td>15A</td>
</tr>
</tbody>
</table>

### SILICON LOW CURRENT

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>JEDEC TYPE NO.</th>
<th>IV</th>
<th>MAXIMUM LIFE AT T°C</th>
<th>MAXIMUM STANDBY TEMP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same as 1N540 series except stud mounted; maximum forward conducance at high operating temperatures</td>
<td>IN911</td>
<td>100</td>
<td>1.5A at 85°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>One of the first stud series, JAN1N256 units available</td>
<td>IN912</td>
<td>200</td>
<td>1.5A at 85°C amb.</td>
<td>15A</td>
</tr>
<tr>
<td>Same as 1N440B series, except stud mounted; extremely low reverse current; well suited for magnetic amplifiers</td>
<td>IN913</td>
<td>300</td>
<td>1.5A at 85°C amb.</td>
<td>15A</td>
</tr>
</tbody>
</table>

---

FEBRUARY 19, 1960 • ELECTRONICS
at 25,000 hours!

Germanium rectifiers (Type 1N92); and silicon (Type 1N538)
is even higher for 10,000 hours

General Electric low-current rectifiers have earned a reputation for reliability, without equal in the industry. The table below is just a sample of the numerous life tests which prove out the superior reliability built into all G-E rectifiers.

Maximum Forward Conductance
General Electric low-current silicon and germanium rectifiers are designed for maximum forward conductance at high operating temperatures. High current loads are carried without external heat sinks. Reverse current at maximum junction temperature is maintained at an extremely low level, making these devices ideal for low-leakage applications.

Minimum Forward Voltage Drop
Minimum forward voltage drop and a hermetically sealed case have combined to produce low-current rectifiers whose reliability exceeds all known existing MIL specs. A comparative study shows that these G-E devices have the highest resistance to thermal runaway at maximum full-load operating temperatures of those products tested.

Choose the performance range you require from one of the most comprehensive low-current rectifier lines in the industry (see Chart at left). Complete specifications are available from your General Electric Distributor or G-E Semiconductor District Sales Office. In Canada: Canadian General Electric Co., 139 Dufferin St., Toronto, Ontario. Export: International General Electric Co., 150 E. 42nd Street, New York, N.Y.

General Electric rectifiers are in stock at your local G-E Distributor.

---

**Survival Data From Operating and Elevated Storage Tests**

<table>
<thead>
<tr>
<th>Type of Unit</th>
<th>PIV</th>
<th>Current (ma)</th>
<th>Type of Test</th>
<th>No. of Units</th>
<th>*Percent Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td>1N92</td>
<td>200V</td>
<td>100</td>
<td>Operating at full load</td>
<td>69</td>
<td>98.5 @ 25,000 hrs.</td>
</tr>
<tr>
<td>1N538</td>
<td>200V</td>
<td>250</td>
<td>Operating at full load plus elevated storage life</td>
<td>83</td>
<td>99 @ 10,000 hrs.</td>
</tr>
</tbody>
</table>

*Percent survival = no. of good units / 100 total no. tested

---

**Features**

- **Silicon Low Current**
  - A widely used line similar in most respects to 1N1115 series
  - 1N607 series similar to 1N115 series; 1N607A series similar to 1N550 series

- **Silicon Medium Current**
  - Stud Mounted Cells, Designed for 2 to 20 amperes range. High junction temperature ratings, very low forward voltage drop and thermal resistance.

---

**General Electric**

Semiconductor Products Dept., Electronics Park, Syracuse, N.Y.
NEW YORK—EMERGENCE of electronics into the spotlight was one of the salient features of the five-day Winter General Meeting of the American Institute of Electrical Engineers, held at the Statler-Hilton here earlier this month.

More than 5,000 engineers attended the meeting, which presented 350 papers in 121 technical sessions and symposia. Sessions this year were devoted to such subjects as electronic components, computers, infrared devices, missiles, radio and television, nuclearics, molecular electronics (microelectronics) and new power generation systems involving electronic techniques.

AIEE has traditionally been a fairly conservative organization, emphasizing in its big conferences discussions of conventional electrical technology and deemphasizing electronics. The conservative framework remains—GE’s chief electric-utility executive, C. H. Linder, was elected 1960-61 president, for example—but a new spirit of interest in electronics now pervades the organization.

**Tubes vs Transistors**

One sign of the new attitude was an extensive debate on the respective merits of tubes and transistors. Behind this open debate was a great deal of subrosa discussion that has been going on in engineering circles about a military slowdown in specifying use of semiconductor devices.

One of the chief complaints of many potential users of transistors in the military and industrial fields is that comprehensive life data are not available, and that manufacturers’ specifications remain too broad. The short history of semiconductor devices is responsible for this lack; new techniques for designing around transistor weaknesses are helping to overcome the problem.

E. R. Jervis, of ARINC Research Corp., in his paper delivered at the AIEE meeting, took the thesis that “electron tubes will be used for a long time to come in special applications—provided a new attitude is taken in the evaluation of electron-tube applications and in the design of tubes to fit such applications.” Long life and endurance to varying environments are currently more easily obtained with tubes than with solid-state devices, Jervis pointed out.

Westinghouse engineers E. E. Echeneman and S. K. Waldorf compared the advantages and disadvantages of the two classes of devices. They noted especially that the high electrical resistance between tube elements eases the problem of isolating circuits from each other, and that tubes can be operated at very high voltages. Operating temperatures for tubes can exceed 175 C, the upper limit for most semiconductors.

On the other hand, transistors require no heater power, have little mass and small volume, and thus are more resistant to shock and vibration. Certain types of transistors perform very well at low voltages.

General Electric’s R. E. Moe pointed out some of the shortcomings of transistors, including these:

• “... Characteristics are far more sensitive to changes in temperature ...”

• “... Increasingly difficult to build for operation above 500 kc ...”

• “Although relatively free of microphonics and variable leakage-path noise ... transistors have an inherently higher random-noise output.”

• “... Properties are more difficult to control in production.”

• “... Definitely vulnerable to high-energy gamma radiation.”

In the healthy atmosphere of a public debate, the general consensus was that each device has its own valuable niche, but that reliable engineering and design procedures still require more exact specifications and more reliability data for transistors.

**Microelectronics**

The means for achieving smaller circuit packages were also hot topics for both public and private discussion.

Hughes Semiconductor engineers described the field of microelectronics as embracing activities which point toward reducing circuit size by three or four orders of magnitude, improving reliability by two or more orders of magnitude, and reducing power levels by three orders of magnitude. They discussed the evolution of microelectronics from the stage of subminiatu re circuit packs, through the formation of active and passive components directly on circuit stripes, to the growing of functional circuits en bloc.

The Hughes spokesmen also envisaged a fourth stage of development, still in the future, in which complete systems would be grown just as microelectronic function blocks are now. These systems would emulate the brain and use techniques borrowed from neuron chemistry and the biological sciences (see box).

**Space Technology**

Missiles, rockets and space provided the takeoff point for several papers. A high-speed wide-chart recorder for use in rocket testing and industrial controls was described in one paper; the recorder uses a sensitive null-balancing potentiometer circuit.

A Convair Astronautics engineer discussed a two-channel data link to hook a digital computer to an analog simulator used in the Atlas program. Applied Science Corp. of Princeton, N. J., disclosed a new pulse-duration modulation tele metering system; principal advantage of pdm, the ASCP spokes men said, was low susceptibility to noise error and dropout.
Electrostatic propulsion for space vehicles was discussed by A. J. Gale of High Voltage Engineering. Gale said that electrostatic thrust systems using ionic or colloidal materials “represents one of the most practical approaches we can envisage today.”

**Industrial and Commercial Uses**

Speakers at the meeting discussed computer and automatic-control applications for chemical and petroleum industries. A Humble Oil engineer pointed out that use of analog computers “is now in its infancy” in petroleum refining, and that analysis of refinery problems would disclose many more uses. (Digital computers are also used in a few refineries for control purposes).

Other papers discussed computer uses in the railroad industry for controlling the use of a heavily travelled single-track main line, and for analyzing performance of new train designs; and electronic control and data-accumulation techniques used in metal refining.

A Minneapolis-Honeywell engineer discussed automatic logging equipment for use in television transmitting stations. He reported that three, stations—WTOP and WMAL in Washington, D. C., and KFI in Los Angeles—are already logging transmitter parameters automatically, and that National Association of Broadcasters has asked the Federal Communications Commission for a ruling that the log charts are acceptable as the official station log.

Also in the radio-tv field, M. T. Decker of National Bureau of Standards' Boulder, Colo., laboratories discussed the use of commercial uhf television sets for reception of tv signals broadcast from aircraft. His report covered a study of airborne educational tv, and suggests that special equipment will be needed at both ends for maximum transmission power and low receiver noise. At certain distances, Decker says, diversity receiving antennas may be needed.

**Education**

Engineering education was the subject of a symposium which featured a discussion of undergraduate training by M. L. Manning of South Dakota State College.

Manning pointed out that new technological fields have added new dimensions to engineering knowledge, making the reform of conventional curricula “long overdue.” Distinctions between mechanical, civil and electrical engineering “have practically vanished,” the educator says, adding: “The basic principles of engineering analysis, together with science and mathematics, can easily occupy a full four-year program if the humanities and social studies are included.”

Remarking on the new points of view emerging in engineering science, Manning predicted that detailed specialization will be deferred to the graduate level; that none-engineering subjects—language, fine arts, social sciences—will receive greater emphasis in the undergraduate curriculum; that shop courses will be transferred to technician training; and that present textbooks, which will be completely outdated within a short time, will be rewritten.

---

**Reliability Through Redundancy**

**INTERRELATIONS** between problems of electronic design and some of the techniques of nature in the design of the nervous system were explored at a special symposium “Reliability Through Redundancy” during the recent AIEE meeting. In a nutshell:

Electronic computers and communications systems fall short of the human brain and nervous system in performance. A human being can accept many parallel inputs, register some, reject others. Information can be cross-referenced at several levels and related data stored in the memory can be added to pertinent inputs. Memory access and cross-referencing take more time than in electronic systems, but the use of parallel paths and multilevel referencing, coupled with memory access by partial or incomplete index, more than make up for loss of speed. The human memory can absorb as much as 10^9 bits of information.

Neurons are the basic building blocks of the body's communications system. They accept "excite" or "inhibit" inputs arriving from other neurons by way of axon extensions. Output from the neuron is a computed function of net inputs. The blocking oscillator receives an input that exceeds the bias level, it steps the transfluxor; eventually the magnetic state of the transfluxor is stepped high enough to couple an exciting or inhibiting signal to the next stage.

The brain and nervous system learn by interconnecting. The computer of the future may be built of a random mass of tiny cells—cryotrons, perhaps—which will be "taught" sequential and parallel interconnections by catalysts and stimuli of various types and thereby develop its own system of second- and third-order feedbacks as the human system does. Such a system would have the high redundancy figure of "natural" design, and equivalent functional reliability.

---

**ELECTRONICS • FEBRUARY 19, 1960**
New Trends in Finding Funds

Electronics companies' increasing needs for money to grow on are bringing about changes in capital funding procedures and methods.

Need for growth capital is bringing the electronics industry and the nation's financial community closer together as the new decade starts. Increasingly evident this week is the two-way nature of traffic going on in this regard. On one hand, small companies are seeking funds to finance expansion. On the other, financial organizations are seeking growth situations to put their money into.

In the early days of the electronics industry, growth capital was often hard to come by. One reason for this was the reluctance of conservative financing organizations to deal with an industry they did not thoroughly understand.

Trend to Specialty

Today, the situation is quite changed. There is a trend to specialized funding firms thoroughly conversant with the industry. Venture-capital organizations now employ specialists in electronics, and even bankers are showing increased interest in expanding into electronics.

In addition, both electronics men and financiers are finding government assistance being made available to them in a number of circumstances.

One example of new financing methods may be found in Electronics Capital Corporation's operations. This San Diego, Calif., company was formed to make portions of the Small Business Investment Act work for the electronics industry. Under this act, passed in 1958, firms like ECC are entitled to a considerable tax advantage which works to the benefit of investors and companies receiving funds through such channels.

Here's how financing through ECC works:

A company wanting additional capital will submit itself to a thorough investigation. Because of the relative youth of the electronics industry, the new, small firm often has little if any previous history of sales and earnings. Investigators must therefore rely on their knowledge of the industry to evaluate the potential of new product development or research programs.

(President of ECC is Charles Salik who gained his experience through radio station KCBQ and tv channel 10 in San Diego and boosted both into profitable properties. Executive vice president Richard Silberman was formerly president of a major electronics manufacturing division, and C. A. Wetherall, senior technical officer, was at one time chief engineer of an electronics firm and prior to that, assistant chief engineer for Convair.

(In addition, members of the board of directors includes Dr. Joseph M. Petit, dean of Stanford University's school of engineering.)

Once evaluation is completed, the amount of capital required is established. In attempts to avoid a "shoestring" budget which may hamper one phase of company operation at the expense of another, the amount of capital is made adequate beyond the mere necessities. The finance firm receives a portion of convertible debentures and a representation on the company's board of directors.

Small Business Emphasis

Financing provided must be for a minimum period of five years, and since non-incorporated companies cannot issue convertible debentures, the California company may deal only with corporations in the Small Business category.

According to law, Small Businesses are defined as those having
total assets of less than $5 million, and average profit over the past three years of less than $150,000.

As the fortunes of a company improve to remove it from this category, the lender will redeem the convertible debentures held and recycle the monies thus obtained.

Licensed less than a year, ECC (ELECTRONICS, p 21, June 12, '59) has made the following fund advances:

- Potter Instruments, $750,000 in 7-year debentures
- General Electrodymanics, $400,000 in 7-year debentures
- Vega Electronics, $900,000, convertible debentures for 68 percent of common stock.
- Cain & Co., $300,000 in 6-year convertible debentures plus $100,000 through a long-term loan.
- Electronic Energy Conversion, $1,250,000 in 6-year debentures convertible into 60 percent of common stock.

Electronics Favored

Somewhat similar in organization to ECC is Midwest Technical Development Corp., Minneapolis. MTDC now holds equities in electronics companies in these amounts: $293,000 — Sorban Engineering; $150,000 — Avien; $9,600 — Mino Products; $150,000 — National Semiconductor; $43,000 — Talex. Other companies in the MTDC portfolio are Narda Ultrasones, Washington Machine & Tool and Lumen, Inc.

In addition to large-scale operations, such as ECC and MTDC, there is evidence that venture-capital firms specializing in electronics may grow more numerous.

An example of such a firm is Electronics Funding Corp. in New York. This firm has a board of directors composed mostly of electronics men and is backed up by financial specialists, EF makes capital available usually through purchase and leaseback of capital equipment.

In addition, but not necessarily the prime object of operation, is the fact that if the small electronics firm flourishes, interest in common stock may be in order for the funding firm. Along with financing capital investments, the company also supplies management advice.

fastest, most sensitive, economical way to DETECT "LEAKERS" in hermetically sealed components

Leading manufacturers of hermetically sealed components have installed RADIFLO and proven it to be the most sensitive, fastest and economical method of leak detection available for mass production.

100 TIMES MORE SENSITIVE — Components can be tested as high as 10–12 cc/sec. Super-sensitive RADIFLO reveals microscopic imperfections often undetected by less critical test methods.

TESTS NON-DESTRUCTIVELY — Rejected components need not be scrapped. The RADIFLO test method allows less-than-perfect components to be used in non-critical applications.

CAN BE PROGRAMMED AND AUTOMATED — Automatic programming feature permits modern automated mass production inspection of entire output, with immense savings in production time and labor.

ELIMINATES HUMAN ERROR — Components under test by RADIFLO are subjected to inert, radioactive gas, under pressure. During a “soaking” time the gas is forced into all existing leaks in the units. Then an air wash removes radioactive material from external surfaces. Each component is then placed in a scintillation counter for “go-no-go” inspection. A pre-selected acceptance leak rate allows non-technical workers to perform the test without error.

These leading manufacturers are among the many RADIFLO users:

Sylvania Electric Products, Inc.
Syracuse, N.Y. and Wayneboro, Va.
Bulova Watch Company
Hughes Aircraft Company
Tucson, Ariz. and Middletown, Pa.
Western Electric Company
Elgin National Watch Company
Nippon Electric Company

Let us help with your component leak problems. Write for complete details of automatic RADIFLO testing equipment. Manufacturers with limited production volume will be interested in RADIFLO TESTING SERVICE — now available at low cost on the east and west coasts.

American Electronics, Inc.
Nuclear Division
9459 West Jefferson Boulevard, Culver City, California

CIRCLE 31 ON READER SERVICE CARD 31
SUBLMINIATURE CAPACITORS

FOR Transistor CIRCUITRY

...packaged to fit where others won't!

601PE 602 UPRIGHT MOUNTING ENCAPSULATED IN EPOXY

Slim, trim and compact. The specially shaped winding is of extended foil construction — equal in all regards to high quality Good-All tubular designs. These two types differ in that the 602 incorporates a base of epoxy-glass laminate for flush mounting on circuit boards.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Dielectric</th>
<th>Mylar Film</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td>Epoxy Dip</td>
</tr>
<tr>
<td>IR at 25°C</td>
<td>75,000 megohms</td>
</tr>
<tr>
<td>Voltage Rating</td>
<td>50VDC</td>
</tr>
<tr>
<td>Temp. Range</td>
<td>-55°C to +125°C</td>
</tr>
<tr>
<td>Capacity Tolerance</td>
<td>±5%</td>
</tr>
</tbody>
</table>

TYPICAL 50 VOLT SIZES

<table>
<thead>
<tr>
<th>TYPE 601 PE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP.</td>
</tr>
<tr>
<td>.01</td>
</tr>
<tr>
<td>.047</td>
</tr>
<tr>
<td>.1</td>
</tr>
<tr>
<td>.24</td>
</tr>
<tr>
<td>.33</td>
</tr>
</tbody>
</table>

663F 663FR EDGE MOUNTING AXIAL OR RADIAL LEADS

These special-purpose versions of popular Good-All Type 663F/R use precious space efficiently. Their ratings are conservative, and are equally suited for military and instrument grade applications.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Dielectric</th>
<th>Mylar Film</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td>Plastic Wrap</td>
</tr>
<tr>
<td>End Fill</td>
<td>Thermo-setting epoxy</td>
</tr>
<tr>
<td>Voltage Range</td>
<td>100, 200, 400 &amp; 600VDC</td>
</tr>
<tr>
<td>Temp. Range</td>
<td>-55°C to +125°C</td>
</tr>
<tr>
<td>IR at 25°C</td>
<td>100,000 meg. x mfd.</td>
</tr>
<tr>
<td>Humidity Resistance</td>
<td>Superior</td>
</tr>
</tbody>
</table>

TYPICAL 100 VOLT SIZES

<table>
<thead>
<tr>
<th>TYPE 663F and 663FR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP.</td>
</tr>
<tr>
<td>.01</td>
</tr>
<tr>
<td>.047</td>
</tr>
<tr>
<td>.1</td>
</tr>
<tr>
<td>.47</td>
</tr>
<tr>
<td>1.0</td>
</tr>
</tbody>
</table>

627G Hermetically Sealed 50 VOLT RATING

Ideal transistor "companions" where hermetic sealing is required. Both types are smaller than comparable MIL-C-25A designs yet exceed all requirements of this specification.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Dielectric</th>
<th>Mylar Film</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td>Hermetically Sealed</td>
</tr>
<tr>
<td>Windings</td>
<td>Extended Foil</td>
</tr>
<tr>
<td>IR at 25°C</td>
<td>40,000 meg. x mfd.</td>
</tr>
<tr>
<td>Type 627G</td>
<td></td>
</tr>
<tr>
<td>Temp. Range</td>
<td>Full rating to 85°C, 50% derating at 125°C</td>
</tr>
<tr>
<td>DC Voltage Rating</td>
<td>50 volts only</td>
</tr>
<tr>
<td>Type 617G</td>
<td></td>
</tr>
<tr>
<td>Temp. Range</td>
<td>Full rating to 125°C, 50% derating at 150°C</td>
</tr>
<tr>
<td>DC Voltage Rating</td>
<td>50, 150, 400 &amp; 600</td>
</tr>
</tbody>
</table>

TYPICAL 50 VOLT SIZES

<table>
<thead>
<tr>
<th>TYPE 627G</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP.</td>
</tr>
<tr>
<td>.01</td>
</tr>
<tr>
<td>.047</td>
</tr>
<tr>
<td>.47</td>
</tr>
<tr>
<td>1.0</td>
</tr>
</tbody>
</table>

Good-All Capacitors Are Available at Authorized Distributors

Write for detailed literature
Key Changes in Bands

- New earth-space and space-research bands allocated
- Radioastronomy listed in table for first time
- Radionavigation radar frequencies separated from location radar
- New broadcast-television allocation set up at 12 kmc
- Spectrum 4–27.5 mc survives with minor changes

Geneva Reallocates Spectrum

International conference draws up major frequency and technical regulations affecting space age. U. S. proposals are well supported

The importance of what was done in Geneva is becoming clear this week.

Significant changes in the radio spectrum resulted from decisions of the Ordinary Administrative Radio Conference held for four months in late 1959.

Approximately 625 delegates and advisors were present, representing 80-odd countries of the International Telecommunication Union.

Final acts of the conference consist of 45 articles of new regulations, grouped into 11 chapters and containing 1,629 paragraphs, 27 appendices, 15 resolutions and 36 recommendations.

Work of the conference was reported by Paul D. Miles, executive secretary, Interdepartment Radio Advisory Committee, Office of Civil and Defense Mobilization, at the Winter General Meeting of the American Institute of Electrical Engineers held in New York City this month.

Frequency Table

In his review, Miles said: “No substantive change was made between 4 and 27.5 mc. This is considered one of the most important accomplishments of the U. S. delegation, which was instructed to oppose vigorously any change in that portion of the table.

“The world had just brought its frequency into conformity with the Atlantic City table, at great effort and expense, and further experience was considered to be necessary before making changes. Furthermore, it was feared that should any change be made, it would be for the benefit of high-frequency broadcasting at the expense of the fixed service which the United States could not afford.”

An outstanding feature of the new table, according to Miles, was the separation of the uses of radar for radionavigation from other uses of radar, by effecting a series of allocations to a new radiolocation service. The proposal originated with the U. S. delegation.

Frequencies for Space

With the advent of space study, two new services were added to the table. Radioastronomy, allocations for which must be bands in which weak signals of cosmic origin can be received, was assigned 1,400–1,427 mc.

Another new service, earth-space and space research, of particular interest to U. S. and Russian delegates, was allocated narrow bands at 10.004 and 20 mc and 40, 136.5, 183.6, 400.5, 1,428, 1,705, 2,295, 5,252 and 8,450 mc.

Further affecting the microwave region was an allocation at 12 kmc for a broadcast-tv band. The proposal was made by West Germany.

Low frequencies also came up for conference consideration. A new standard frequency was designated at 20 kc and maritime radionavigation in the American Region was provided for in the bands 70–90 and 110–130 kc. The Atlantic City allocations table for long-distance radionavigation in the bands 90–110 and 1,800–2,000 were preserved.

Technical Regulations

Miles reported new regulations in the technical field. A new article provides for more formal coordination of the proposed assignment of frequencies for standard frequency and time broadcasts in order to assure world-wide coverage without serious deterioration of the service in those areas now adequately served. Also adopted by the conference was a system of band numbering in which the band number is the exponent of 10 where the upper limit of the band is $3 \times 10^n$ per second.
NEW SPRAGUE
MODEL 500
INTERFERENCE
LOCATOR

PORTABLE, VERSATILE
UNIT PINPOINTS SOURCE
OF INTERFERENCE

This improved instrument is a
compact, rugged and highly
sensitive interference locator—
with the widest frequency
range of any standard avail-
able unit.

New improvements in Model
500 include: greatly increased
sensitivity, meter indications
proportional to carrier
strength, transistorized power
supply. Engineered and de-
signed for practical, easy-to-
operate field use, it is the ideal
instrument for rapid pinpoint-
ing of interference sources by
electric utility linemen and in-
dustrial trouble shooters. Model 500 tunes across the
entire standard and FM broad-
cast, shortwave, and VHF-TV
spectrums from 540 Kc to 216
Mc. For full details send for
brochure IL-102.

SPRAGUE ELECTRIC COMPANY
35 MARSHALL ST. • NORTH ADAMS, MASS.

SPRAGUE
THE MARK OF RELIABILITY

NEW SPRAGUE
MODEL 500
INTERFERENCE
LOCATOR

New Site For U.S.

Ground is being cleared this week for Voice of
America's new $25-million base in No. Carolina

A total of 22 transmitters and 93
antennas having a power capability
of 4,820,000 watts are scheduled for
installation at Greenville, N. C., by
1962, according to U. S. Informa-
tion Agency.

This week in Greenville, land is
being cleared on some 4,000 acres
in preparation for the new Voice of
America installation. When com-
pleted, the site will house six 500-
kw transmitters supplied by Con-
tinental Electronics, Dallas, Tex.;
six 250-kw transmitters by General
Electric; six 50-kw units by Gates
Radio and four 5-kw transmitters
by Technical Materiel.

Antennas for this equipment will
be supplied by Smith Electronics,
Inc., Cleveland, while over-all de-
sign for the entire site is responsi-
bility of the Austin Co., also of
Cleveland.

Consolidation Planned

The Voice of America plans call
for eventual consolidation of all
east coast transmissions at the new
facilities. These will replace a num-
ber of others now scattered along
the eastern seaboard.

The North Carolina site was
selected after a study which con-
sidered about 30 possible locations.
Optimum signal propagation and
freedom from interference with
other radio transmissions were the
prime factors leading to choice of
the Carolina area.

The new facilities, including two
transmitter stations and a receiving
center, will be built on three sites
located approximately 18 miles
apart in a triangular pattern sur-
rounding Greenville. This arrange-
ment is designed to allow trans-
mitter and receiver operations to be
conducted without interfering with
each other. Each transmitter build-
ing will be situated on a site of
2,700 acres. The receiver site will
occupy 650 acres. All facilities will
be linked by microwave and tele-
graph circuits.

In addition, connections will be
provided with VOA studios in
Washington, D. C., by long-distance
telephone lines.

Auxiliary Facilities

The receiving center will contain
short-wave radio receivers, tape re-
"Voice"

Recorders and teletype equipment. It will serve as headquarters for the entire installation and will handle relay traffic to the two transmission sites.

Signals from each of the 93 transmitting antennas will be beamed at specific target areas abroad. Antenna types will include rhombic, curtain and log periodic types. They will be arranged in a horsehoe pattern and will range in height from 50 to 375 ft.

Because of their geographic location, the antennas are being designed to withstand Atlantic hurricane winds of up to 120 miles per hour. Tower construction will use up about 3,000 tons of steel.

In anticipation of problems due to the unusually high amount of r-f activity at the site, system engineers paid much attention to bonding and shielding, as well as grounding. All metals in the building structures will be electrically bonded and grounded.

**Thimble-size Tube Goes in Production**

A production capacity of several million units annually was the goal this week as the RCA Electron Tube division expanded commercial output of the firm's nuvistor, new thimble-size electron tube (Electronics, p 70, April 3, 1959).

Price of the triode to RCA's equipment customers is $1.96.

Douglas Y. Smith, vice president and general manager of the division, said the metal-ceramic tube's features include:

- Low-voltage operation; low heater drain; very high transconductance at low plate voltage and current (11,500 microhms at 75 volts and 10.5 milliampere); exceptionary uniformity of characteristics from tube to tube; very high input impedance; high pervenance; ability to operate at all altitudes at full ratings; small size and weight; metal shell only 8/10 of an inch long including peripheral lugs for indexing; less than 1/4 inch in diameter; 1/15 ounce (1.9 grams).

**New Cup-Type Tantalum Capacitors Offer Major Improvements**

Sprague "Cup-Type" Liquid-Electrolyte Sintered-Anode Tantalex® Capacitors offer circuit designers several major improvements in the use of cup capacitors: larger values of capacitance in small physical size; elimination of fluctuation in capacitance during operation; and elimination of "early failures" from internal short-circuiting.

Rated for -55 to +85 C operation without voltage derating (to +100C with 15% derating), these capacitors promise long operating life, long shelf life, outstanding capacitance stability, and very low leakage currents.

Sprague "cup" capacitors are available in two series: Type 131D for industrial, communication, and general military equipment; Type 132D for the severe vibration requirements and close performance parameters of military aircraft and missiles.


Sprague offers standard and special PULSE TRANSFORMERS for military and commercial applications

Standard or special...military or commercial...in any size or shape...Sprague Pulse Transformers are designed to give top performance...in high-speed computer circuits; pulse inversion circuits; impedance matching circuits; blocking oscillator circuits; and many others.

Special designs for high acceleration, high ambient temperatures or miniified circuits can be furnished to suit requirements. Units are also available in lower-cost commercial housings.

For engineering assistance on your pulsetransformer problems, write to Special Products Division, Sprague Electric Company, Union St., North Adams, Mass.
NOT NEW, but...

proven by millions in use over several years! IERC TR type Heat-dissipating Electron Tube Shields are still the only effective heat-dissipating tube shield designed for retrofitting equipment having JAN bases.

Present TR's are unchanged from the original version introduced — and over the years, nothing has equalled their cooling and retention qualities. The greatly extended tube life and reliability provided by IERC TR's is acknowledged by the entire industry.

IERC's TR's have been right for the job — right from the start. For immediate, increased tube life and reliability — retrofit now with IERC TR Shields.

International Electronic Research Corporation
145 West Magnolia Boulevard, Burbank, California

MEETINGS AHEAD


Feb. 25-26: Scintillation Counter Symposium, AIEE, AEC, IRE, NBS, Hotel Shoreham, Washington, D. C.


Mar. 24-25: Human Factors in Electronics, PGHF of IRE, Bell Labs Auditorium, New York City.

Apr. 3-7: National Assoc. of Broadcasters, Engineering Conf. Committee, NAB, Conrad Hilton Hotel, Chicago.

Apr. 3-8: Nuclear Congress, EJC, PGNS of IRE, New York Coliseum, New York City.

Apr. 11-13: Protective Relay Engineers, Annual, A&M College of Texas, College Station, Texas.

Apr. 11-14: Weather Radar Conference, American Meteorological Society and Stanford Research Institute, San Francisco.

Apr. 18-19: Electronic Data Processing, ARS, Hotel Alms, Cincinnati, O.


May 2-4: National Aeronautical Electronics Conference, Electronics Probes the Universe, NAECON, IRE, Biltmore and Miami-Pick Hotels, Dayton, O.

Aug. 23-26: Western Electronic Show and Convention, WESCON, Ambassador Hotel & Memorial Sports Arena, Los Angeles.

There's more news in ON the MARKET, PLANTS and PEOPLE and other departments beginning on p 76.
RHEEM / SILICON MESA TRANSISTORS

2N696 - 2N697

Utmost versatility, maximum reliability,
25 millimicrosecond switching, 5 ohm saturation resistance, 2 watt dissipation

PRODUCTION QUANTITIES FROM STOCK
Earth-to-space ferry
for Astronauts

Combining the features of a space ship, guided missile and a conventional airplane, the new Space Ferry was designed by Hughes-Lockheed Project teams to shuttle men and materials between earth and outer space.

The Space Ferry would carry a pilot and 3 commuters. Payload would be about 14,000 pounds; cargo could vary from flight to flight.

Taking off from earth the Space Ferry would orbit at 300 to 500 miles, rendezvous with other space craft, transfer passengers and cargo, and return to earth... all on a routine schedule.

The Hughes-designed Navigation and Guidance System would utilize an inertial platform and a digital computer. It would automatically control boost to orbit, bringing the Ferry to within 20 to 50 miles of its destination.

The Hughes Attitude and Flight Path Control System would incorporate several novel features: A space attitude and translation control system, based on velocity feedbacks, would give the pilot easy control for rendezvous and final soft contact with the platform. For re-entry and flight in atmosphere, the system would use structural temperature as a signal for automatic control during the critical heating phase. The resulting maneuver eliminates the characteristic skipping oscillations of uncontrolled re-entrie. Either pitch or bank (or both) maneuvers would be selected with elevons as primary controls.

The new Space Ferry reflects the many stimulating outlets available to Hughes engineers. Other projects include nuclear electronics, spatial communications systems, advanced airborne electronics systems, three-dimensional radar systems, new semiconductor materials, electron storage tubes...and many others.

A diversity of advanced projects, a history of continued growth, technically oriented company philosophy — these factors make Hughes the ideal environment for engineers interested in building a rewarding future.

"Vest Pocket Air Defense System"—Hughes mobile digital computer and display unit, linked to a Hughes 3-D scanning radar antenna, assigns enemy targets to missile batteries.

"Paramp" (parametric amplifier) developed by Hughes research engineers and scientists, can double effective range of today's radar units.

Newly instituted programs at Hughes have created immediate openings for engineers experienced in the following areas:

Electroluminescence Equipment Engineering
Infra-red Microwave & Storage Tubes
Plasma Physics Communications Systems
Digital Computers Micro Electronics
Reliability & Quality Assurance Engineering Writing
Systems Design & Analysis Circuit Design & Evaluation

Write in confidence to Mr. R. A. Martin
Hughes General Offices, Bldg. 8-B, Culver City, Calif.

the West's leader in advanced ELECTRONICS

HUGHES AIRCRAFT COMPANY
Culver City, El Segundo, Fullerton, Newport Beach, Malibu, Santa Barbara, Oceanside and Los Angeles, California
Tucson, Arizona
SYNCHROS for GYRO PLATFORMS by ccpp

6° max. error spread Synchro for Gyro Pick-Off
The SG-17- and ST-17- type pancake synchros (SG-18- and ST-18- with housings) are our most standard line for gyro pick-off applications.

These units have been manufactured in large quantity and are readily available for prototype breadboarding. The high accuracies shown on the left are obtainable in standard 26v or 115v units.

Pancake Resolver for Gimbal Mounting
Clifton Precision produces special pancake resolvers for direct gimbal mounting. They were developed for use in cascaded amplifier-less resolver systems and have been trimmed for 10K input impedance, 6° phase shift and a constant transformation ratio, with temperature, at 900cy. Accuracies of 4°, perpendicularities of 3° and nulls of 1mv/v of output or less can be held.

Special techniques maintain concentricity between rotor and stator — thus reducing difficulties commonly encountered in gimbal mountings.

Custom Designed Pancakes
CPPC has developed a number of special pancakes (drawings below) with relatively large bores and narrow stack heights. Means have been devised to minimize error due to clamping pressures on these thin units.

Special accuracies have been maintained where required. Let us know your needs.

CLIFTON PRECISION PRODUCTS CO., INC.
CLIFTON HEIGHTS, PENNSYLVANIA

Sales Office: 9014 W. Chester Pike, Upper Darby, Pa., Hilltop 9-1200 • TWX Flanders, Pa. 1122—or our Representatives
Sonar is the most effective method available for submarine hunting

Determining Sonar System Capability

Range parameters of modern active and passive sonar systems under various operational and sea conditions can be calculated with the aid of equations and charts given in this article

By GEORGE RAND, Sperry Gyroscope Company, Great Neck, New York

Range of World War II active sonar sets was several thousand yards under ideal conditions. Improvements since then have increased the range considerably but it is still a relatively short range technique, especially when compared to radar.

Water is a very complex medium for the transmission of sound; temperature, salinity and pressure affect sound velocity and thus cause complex transmission anomalies. Saline and pressure effects are negligible in most cases but temperature layers are troublesome. These thermal gradients cause the sound rays to be refracted or reflected, producing sound shadow zones that are hiding places for submarines. The shadow zones are not impenetrable to sound but, because of severe attenuation, the amount of power needed to probe the zones is very large.

The thermal gradients show wide variations with sea states, seasons of the year, time of the day, weather, and geography. Sonar conditions can thus change radically during a tactical situation, and the alert submarine skipper will take full advantage of these factors. Possible shadow zones resulting from the upward and downward refraction of sound waves by temperature and pressure effects are shown in the ray diagrams of Fig. 1.

At depths of several thousand feet, the sound ray patterns are more stable with time, and the downward bending due to the lower temperatures combines with the upward bending resulting from the increase in pressure to form sound channels. The
sound waves are constrained to remain in these channels, and the intensity decreases more in the form of cylindrical spreading than spherical spreading. Low frequency signals travel in these channels for hundreds of miles without appreciable attenuation. These deep sound channels are employed for ship rescue work by exploding depth charges in the channels and monitoring the sonar signals at shore stations. Range and bearing of the signaling ship are determined by triangulation.

**PROPAGATION LOSSES**—The propagation loss of sound in water is composed of two portions: attenuation, which is a function of frequency and range, and spreading, a function of range only. Attenuation varies widely with conditions and geographical areas but a nominal value is \( a = 0.20f + 0.00015f^2 \), where \( a \) is in db/1,000 yards and \( f \) is the frequency in kc.

Spreading loss is a square law relationship; the intensity for a passive listening system (one-way transmission) varies inversely as the square of the distance, and for an echo-ranging (two-way transmission), it varies inversely as the fourth power of the distance between source and target. Since intensity is related to pressure by a square relationship, the sound pressure varies inversely with distance for the passive case and inversely with the square of the distance for the echo-ranging case. The unit of pressure commonly used in sonar work is the dyne per square centimeter, or microbar.

The range of a sonar set is limited by the intensity of the received signal or echo, which must be of sufficient amplitude to be recognizable above the limiting background noise. The limiting noise may be caused by sea state, marine life, own ship (self-produced), electronic circuitry, or reverberation.

**PASSIVE SONAR EQUATION**—For passive sonar, the propagation equation can be expressed as

\[
N_r = N_s - D + D_2 - R_s
\]

where \( N_r \) = propagation loss = 20 \( \log R + aR + 60 \), in db; \( N_s \) = radiated noise of target, in db referred to 1 microbar/yard in a 1-cycle band; \( D_2 \) = receiving directivity index in db (a function of the hydrophone array); \( D_1 \) = background noise level in db referred to 1 microbar/yard in a 1-cycle band; \( R_s \) = recognition differential in db; \( a \) = attenuation coefficient in db/1,000 yards; and \( R \) = range from hydrophone to target in thousands of yards.

Radiated noise of the target, \( N_r \), represents the target noise field as measured at a distant point. For a submarine traveling at 6 knots at periscope depth, the nominal value of \( N_r \) at 10 kc is +12 db, referred to 1 microbar in a 1-cycle band at 1 yard. Noise data for other vessels is given in Fig. 2.

Background noise is the limiting factor in the

![FIG. 1-The shadow zones, created by temperature changes in the ocean depths, are effective hiding places for submarines. The shadows are not impenetrable to sonar but more power is needed to find objects in such regions.](image)

<table>
<thead>
<tr>
<th>Table 1—Definitions of Sea States</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SEA STATE</strong></td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

![FIG. 2—Radiated noise of representative vessels at normal cruising speed.](image)

![FIG. 3—Noise generated by the sea is a function of surface turbulence. See Table 1 for definition of sea state.](image)
system. Normal ocean disturbances, such as the the impact of masses of water and the escape of entrapped air bubbles, is called sea state noise and has the values shown in Fig. 3; sea state is defined in Table I.

The recognition differential, $R_o$, is defined as the excess signal necessary for a sonar operator to detect a signal above the limiting noise of the system. In an automatic system for detecting a broadband signal against a background of broadband noise, values of $R_o$ between 3 and 6 db have been measured. Recognition differential is determined by the physical properties of the signal, the character of the background noise, the type of sonar gear and the skill of the observer.

**ACTIVE SONAR EQUATION**—The equation for echo ranging sonar is in the following form: $2N_s = SL + DI_s - N_s + T_s - Bw - R_o$, where $SL$ = source level of equipment, in db referred to 1 microbar at 1 yard; $T_s$ = target strength, in db; $Bw$ = bandwidth of the receiving system, in db referred to 1 cycle.

The source level, $SL$, of the equipment is the sound pressure level at a distance of 1 yard from the transducer in water: $SL = 71.6 + DI_s + 10 \log P_o + 10 \log E$, where $DI_s$ = transmitting directivity index in db; $P_o$ = electrical power input to transducer in db referred to 1 watt; $E$ = electroacoustic efficiency of transducer where $E \leq 1$.

The factor 71.6 db represents the surface area of a unit-radius sphere and the radiation resistance of sea water. A perfectly efficient point source would thus produce a pressure of 71.6 db (referred to 1 microbar) at 1 yard for an input of 1 watt.

The target strength, $T_s$, expresses the pressure level reflected by the target and is a function of the type, size, shape and nature of the target as well as of its aspect or orientation. For a perfectly reflecting sphere of 2 yards radius, the target strength is 0 db. Thus, if the yard is used as the unit of length, the target strength is the echo level of the target in db above the echo level from a sphere 2 yards in radius.

The measured target strength of an average beam-aspect submarine lies between 20 and 25 db; for bow aspect, the value is 5 to 10 db, and for oblique aspect, $T_s$ is 15 to 20 db. The target strength of surface ships varies between 10 and 25 db for oblique aspect; for beam aspect it is between 15 and 35 db.

The term $Bw$ represents the receiving system bandwidth. Generally, the wider the bandwidth, the greater will be the noise pickup of the sonar.

As in passive sonar systems, the recognition differential $R_o$ for an active equipment is determined by the characteristics of the system and by the human operator if one is used. The recognition differential for the human ear for 800 cycle audio pulses is plotted in Fig. 4 as a function of pulse length.

The sonar propagation equation for depth sounding equipment, where the ocean floor is the reflecting

---

**FIG. 4**—Plotted in (A) is the recognition differential for various length pulses with 800-cps modulation. The directivity index of a baffled circular piston radiator in salt water is plotted in (B). The directivity index of a baffled rectangular radiator in salt water (C); directivity index of a line source in salt water (D).

---

**ELECTRONICS • FEBRUARY 19, 1960**
target, is of the same general form as the echo-ranging equation except that the propagation loss portion is significantly different. It can be shown by wave acoustics that a submarine or similar object in the ocean looks like a point source when viewed from large distances, and the inverse square law of intensity spreading is applicable; acoustic waves reaching a transducer far away from the target come from essentially the same direction. For depth sounding, however, the ocean floor is a reflector of infinite extent—it reflects the acoustic wave front as would a mirror—and the propagation loss, \(2N_r\), is \(20\log 2R + 2aR + 60\). Thus, when applying the echo-ranging equation to a depth sounder, the effective target strength becomes a function of the water depth and can be stated as: \(T_s = 20 \log R + 54 + L_s\), where \(L_s\) is the bottom reflection coefficient.

The directivity index of a transducer is analogous to the gain of a radar antenna, and is widely used in transducer and sonar equipment design. The directivity index determines the source level of the system as well as the ability of the transducer to discriminate against isotropic noise. For a projector, the directivity index is defined as \(10\log\) of the ratio of the intensity of the radiated sound at a remote point in a free field on the principal axis to the average intensity of the sound transmitted through a sphere passing through the remote point and concentric with the transducer. The DI thus indicates the fraction of the sound energy sent out in the desired direction. For an omnidirectional transducer, the DI would be zero; a large DI indicates a highly directional beam.

**EFFECTS OF NOISE**—The magnitude of the noise plays an important part in the range capability of the sonar equipment and often is the limiting parameter. Ocean noise can be either man-made, such as ship noise, or natural, from wind, sea state, or ocean life. For echo-ranging sonar, noise plays a masking role; in passive sonar, self or ambient noise has a masking effect while target ship noise serves as the signal being detected.

Sea noise can be classified as ambient noise and self-noise. Ambient noise is inherent in the sea and is caused by surf, whitecaps, rain, impact of masses of water, and escape of entrapped air bubbles; other ambient sea noises are biological, caused by fish, shrimp and other sea life. Self-noise originates in the ship or system. It consists of the noise generated by the movement of the ship through the water, the slapping of waves against the ship, the impact of air bubbles; mechanical motions of ship vibration, propeller cavitation, machinery and engine noise; circuit noise such as hum, microphonics, tube noise, circuit instability and transients.

The mechanism of sea noise is still not clearly understood, although the effects of wind force and sea state have been determined. The spectrum level of sea noise decreases at a rate of about 5 db per octave of frequency as shown in Fig. 3 but wide fluctuations and variations occur; a heavy rainstorm increases overall sea noise level by 20 db.

Thermal noise results from the molecular agitation in water and is proportional to the absolute temperature. Because of its low magnitude, it can usually be disregarded, but it represents the lower limit of water noise. Biological noise is usually not significant, particularly in the case of echo-ranging sonar, since it usually occurs in shallow water. Snapping shrimp, however, produce an incessantly intense noise and have been known to mask sonar equipments.

For many centuries, fish have been hunted by the sound they produce; Aristotle and Athenaeus, in the second or third century B.C., spoke of sound-producing fishes. The frequency spectrum of fish sounds extends from about 50 cycles to 5 kc, with most of the energy concentrated in the lower end of this range. Besides shrimp, drumfish and croakers, other noisy species are groupers, pompano, sea robins, porpoise, toad fish, sea lions, seals, crabs and lobsters. Generally, marine life sounds like squeaks, honks, clicks, groans, barks, and moans. Fish noise builds up shortly before dusk, reaches its peak within an hour or so after sunset, then slowly declines. Fig. 5 shows the spectra of biological and traffic noise in harbors.

Snapping shrimp, when present in large numbers, produce a noise that from a distance sounds like the sizzle of frying fat. Closer in, the sounds are like burning twigs or radio static crashes. The main components of the shrimp sounds lie between 1.5 and 20 kc.

Shrimp noise is nearly constant throughout the year but a slight diurnal variation occurs, with night noise being slightly higher than daytime noise.

The self-noise of surface vessels and submarines increases with speed but frequency falls off at a rate of 6 or 8 db per octave. The exact magnitude and rate of increase of this noise varies with the particular ship and indicates the efficiency of its noise reducing measures. A submarine can reduce its self and radiated noise by perhaps 20 db by proceeding at a very slow, patrol quiet speed. The use of streamlined acoustic transducer domes can reduce self noise as much as 20 db and at the same time reduce the hydrodynamic drag considerably.

**ILLUSTRATIVE PROBLEM**—To demonstrate its use, the sonar equation will be applied to the following hypothetical situation.
An echo-ranging sonar, operating at 24 kc, is mounted aboard a destroyer. A scanning transducer, having an active diameter of 18 inches and an active height of 15 inches, is used for both transmission and reception; all of the 48 active staves or elements are paralleled during transmission (thus being equivalent to a line radiator) and during reception the signals from 16 staves (120 degree sector) are electrically delayed by a scanning switch assembly to form a directional beam. The electrical power output of the system is 20 kw; the transducer efficiency is 36 percent. The pulse length is 100 millisecond, and the sonar operator will use the audio portion (800 cps) of the equipment to obtain target data on a periscope-depth submarine whose target strength is assumed to be 15 db.

Under slow speed operation, the limiting background noise is that caused by the breaking and pounding of the ocean waves, with a magnitude equivalent to sea state 4. It is further assumed that no severe transmission anomalies are present. What is the detection range of this sonar equipment under the conditions specified?

Solution: The directivity index of the transducer is first calculated. For transmitting, Fig. 4 D is used to obtain a value of 10.8 db, which results from a frequency-length product of 360 kc-inches (24 kc x 15 inches). During reception, the signals from 16 staves are delayed to form effectively a rectangular array having a width of approximately 15.6 inches and a height of 15 inches (represents the active height of the transducer).

With the chart of Fig. 4 C, the receiving directivity is determined to be approximately 26.5 db (width-frequency product is 374.4 kc-inches and height-frequency product is 360 kc-inches).

The source level is calculated to be:

\[ SL = 71.6 + 10.8 + 10 \log 20,000 + 10 \log 0.36 \]
\[ SL = 71.6 + 10.8 + 43 - 4.4 = 121 \text{ db} \]

All the sonar parameters have now been determined with the exception of the recognition differential, which varies with the type of equipment as well as the proficiency of the operator. Based on empirical data of Fig. 4 A, a value of +25 db will be used for the term \((Bw + R_s)\) and represents the recognition differential of the human ear for 800 cps tones at a pulse length of 100 millisecond. The detection range of the equipment can now be estimated from the echoing range equation:

\[ 2N_w = SL + DI_B - N_I + T_2 - (Bw + R_s) \]
\[ = 121 + 26.5 + 57 + 15 - 25 = 194.5 \text{ db} \]
\[ N_w = 97.3 \text{ db} = 20 \log R + \alpha R + 60 \]

From Fig. 6, range \(R\) at 24 kc is estimated to be 4,800 yards.

The optimum sonar system parameters for obtaining maximum detection range have to be determined from analytical, empirical and practical considerations. Once the design specifications for a particular sonar equipment have been established, the optimum frequency for maximum range can be calculated from the sonar equation.

A helpful chart for calculating sonar ranges is given in Fig. 6, which presents the sonar propagation loss, \(N_w\), in graphical form. This chart is particularly useful for estimating the effect of the various sonar parameters on sonar range. As an example, if the source level in the illustrative problem is reduced by 6 db (halved), the propagation loss, \(N_w\), would become 94.3 db. Entering this number (the intersection of the 94.3 db \(N_w\) abscissa with the 24 kc ordinate) on Fig. 6, the revised sonar range of approximately 4,400 yards is read on the range curves. Similarly, if an increase of 4 db occurs in the limiting background noise, the range would be reduced from 4,800 yards to approximately 4,500 yards. The charts of Fig. 6 are of course also applicable to the calculation of passive sonar ranges since the numerical value of the nominal propagation loss is identical for passive and active operation.

A further indication of the range capability of a sonar system is the value of its figure of merit. This number represents an expression of system performance (equipment plus operator) under standard search conditions. The ability of an operator to detect an artificial, injected echo is determined while carrying out normal search procedures. The echo level is programmed, increasing at a rate to correspond to that of a true submarine approaching under an assumed, realistic tactical situation.

Additional data required for the figure-of-merit are the equipment source level, which is measured by lowering a calibrated hydrophone over the side of the ship, and the receiving response of the system, which is determined by having a projector produce a known sound pressure in the water. The significance of the figure-of-merit can perhaps be realized from the work underway by the U. S. Navy to modify existing sonar equipment to improve figure-of-merit, or more directly, source level. When implemented in the Fleet, these modifications will cost approximately 5,000 dollars for each decibel gain.
Miniature Gas-Filled Tubes

Counting rates up to 1 mc can be achieved with new type of tube. Life expectancy exceeds 25,000 hours. Here are some typical circuits

By K. APEL and P. BERWEGE, Elesta Ag, Bad Ragaz, Switzerland

Investigations into the physics of gas-filled stepping-tubes have led to the development of new miniature gas-filled decade counters. Besides possessing the advantages of conventional gas counter tubes (which include visual indication of count, and reliability) these new tubes offer uncritical single-pulse drive and, in one type, a counting speed of up to 1 mc. Tests show a life expectancy in excess of 25,000 hours under suitable operating conditions.

Tube Operation

These tubes each consist of a cylindrical anode surrounded by 20 cathodes. Figure 1 gives a symbolic representation of the anode cylinder and the arrangement of the cathodes.

The ten main cathodes (0 to 9) are individually brought out to base pins. They are either connected directly to ground or, if electrical readout is desired, to cathode resistors such as \( R_i \) to \( R_{10} \). The ten auxiliary cathodes, which are each situated between two main cathodes, are connected together and grounded through \( R_{10} \). Resistor \( R_{10} \) is considerably larger than each cathode resistor.

In operation, a negative pulse input steps the glow from cathode to cathode. Assume a stable glow discharge resting on main cathode 1, producing a drop of about 300 v between anode and cathode. Anode resistor \( R_{10} \) determines the operating current. The two auxiliary cathodes neighboring cathode 1 are in the immediate vicinity of the discharge and act as probes. Probe current through \( R_{10} \) establishes a positive bias of 15 to 25 v. This bias prevents the discharge from shifting to another cathode.

A negative input pulse affects only the auxiliary cathode on the right of main cathode 1 because the geometrical arrangement is such that this auxiliary cathode reaches directly into the glow-discharge, and is therefore heavily pre-ionized. Anode potential drops, extinguishing the discharge on cathode 1. At the end of the negative-pulse input the voltage at the auxiliary cathodes rises to the level set by the drop across \( R_{10} \), pushing the discharge to main cathode 2.

Successive negative input pulses step the glow to successive main

FIG. 1—This schematic representation of tube does not show all cathodes

FIG. 2—Counting stages between \( V_z \) and \( V_x \) are same as \( V_x-V_y \) counting stage
For High-Speed Counting

![Image of circuit diagram]

**FIG. 3—Output pulse may trigger a counting-stage input section identical to Q2**

![Image of circuit diagram]

**FIG. 5—Input to V3 may be as high as 1 mc**

The voltages which appear across the cathode resistors may be used in computing and control applications.

**Counting 100 Kc**

Figure 2 shows a counter for frequencies up to 100 kc. The input stage is a Schmitt trigger and the stages between counter tubes are monostable multivibrators. Input of an interstage multivibrator such as V3, comes from cathode 9 of the preceding counter tube and is triggered by the trailing edge of the pulse caused by the discharge leaving cathode 9.

By pressing switch S2, an operator applies a negative pulse to cathodes selected by switches S1 and S2, forcing the glow discharge on them and thus resetting the counter.

One simple application of the counter consists of producing an output after a desired number of counts. The counter is initially reset to the complement of the desired number (for example, 6 is the complement of 4). When the count reaches 0, the output pulse from the last counter tube triggers Vn, which energizes output relay R1.

**Counting 50 Kc**

Figure 3 shows a counter for frequencies up to 50 kc. This counter uses the same tube, capable of operating up to 200 kc, as is used in the 100-ke counter. Input stage Q1-Q2 is a Schmitt trigger. The diode circuit at the input of interstage amplifier Q1 clips the base of the cathode pulse shown in Fig. 4. The left-hand pedestal is caused by the probe current of the main cathode while the discharge rests on the preceding auxiliary cathode during the transfer pulse.

**1-Mc Operation**

To increase the counting speed of the tube type that has been described, the main problems were finding a suitable filling gas and reducing the tube capacitances.

The gas used is Hydrogen, which has low ionization and deionization times. Considerable difficulties were encountered by its tendency to produce oscillations. A special type of cathode was developed to get stable discharge conditions.

Low tube capacitances are important, since an 82,000-ohm anode resistor is necessary for proper functioning of the counter tube. This counting tube, which is used in the 1-mc circuit of Fig. 5, resembles in its basic construction the previously described tube.

Monostable multivibrator V1-V3 is triggered by 5-v negative pulses. At the L-compensated anode load of V2, is an 0.5-usec pulse which is sufficiently large to step V2. The RC coupling used in conjunction with the L compensation produces a 150 v peak, 0.5-μsec, step pulse.

Cathode resistors of V1 are bridged by capacitances to reduce the effects of the capacitive coupling between main cathodes and auxiliary cathodes. The network at cathode 0 also separates the output pulse from the capacitance-coupled driving pulses.

Reliable operation up to more than 1 mc was realized, with the anode current of the counting tube ranging from 1.3 to 1.6 ma.

**BIBLIOGRAPHY**


Feedback and NOR Logic Yield Sound Spot Welds

Control compensates for variations met in spot welding. Counter provides accurate sequencing and automatic lock-out prevents substandard welds.


CONSISTENCY AND RELIABILITY of spot welds can now be easily obtained over long periods without testing and inspecting of sample welds. A new control system, called voltage constraint, uses the voltage across a spot weld to obtain the correct fusion temperature under varied conditions.

Voltage Constraint Control

Voltage constraint is based on an analytical determination of the final temperature that will be attained in a spot weld. This final temperature is related to the voltage developed across a spot weld. The control compares the voltage developed across each individual weld with a previously determined command voltage indicative of the proper temperatures for welding. To weld and create a cast nugget requires that the metal reach melting temperature. Because voltage can be mathematically related to temperature, this melting requirement yields a virtually foolproof technique for the control of welds.

Figure 1 shows how voltage constraint corrects current to compensate for ordinary in-process variations that affect spot welding. Normal weld will have a certain current and resistance that produce a given voltage \( E \). By Ohm’s law, a number of combinations of current and resistance will produce the same value of \( E \), which accordingly is plotted as a hyperbola.

Some in-process variations increase the weld resistance. With the same current passing through a spot weld having an increased resistance, an increased voltage is
sensed by leads connected to the weld electrodes. In this case the control decreases the current for these in-process variations in order to produce a sound weld without excess heating. Correspondingly, some in-process variations cause the weld's resistance to decrease. Here, the control increases the current, utilizing the decreased voltage signal that occurs.

**System Operation**

The block diagram of the heat control system, Fig. 2, indicates how the weld's resistance is actually enclosed in a loop and how the technique of voltage constraint provides automatic heat control.

Voltage sensed across each actual weld is applied to the input circuit where it is prepared for comparison with a previously set command voltage. Any difference between the command voltage and the actual voltage is applied to the integrating circuit, which stabilizes the system and provides for a correction that increases with time—depending upon any error between the desired and actual weld voltage. This error is then brought down to zero.

Output of the integrator is a d-c signal indicative of the amount of heat required for a good weld. This d-c signal is fed into a d-c to phase-angle control circuit that provides phase-shifted pulses. These pulses are applied to the thyatrons, which, in turn, ignite the pool of mercury in large igniton tubes to send primary current into a weld transformer. The secondary of the weld transformer provides a much larger current to the actual weld area. This current, in passing through the weld resistance, produces the voltage that serves as the input to the main control loop.

Heat is gated on and off in accordance with a sequencing control. The gate from the sequencing is also used to reset the integrating circuit between welds, so that each weld establishes a heat setting, depending on its own individual conditions. There is no relation between the heat used for one weld and the heat used for the next.

Figure 3 gives the block diagram of the sequencing operation for the control. Weld controls require several intervals during which force and heat are actuated. One of the simplest of these is the sequencing system shown in the diagram. A squeeze interval precedes the application of heat, and accommodates whatever lags are present in the hydraulic or pneumatic force-producing system. On the conclusion of the squeeze interval, the weld heat is actuated for another short interval. During this weld interval, the main heat control is turned on. After the weld interval is concluded, a hold interval ensues. During the hold time, the weld is allowed to coalesce with force maintained. If a repeat schedule is desired, an off interval allows for no force for a period of time, during which the work is repositionable.

Operation of the sequencing system is from either one- or two-stage initiation switches. When two-stage initiation switches are used, force can be produced during the operation of the first stage. The first stage can also release force, unless the second stage is closed. When the second stage is closed, the off interval is in an ON position, (producing no force) and is applied to a NOR circuit, along with the signal from the second stage. This NOR circuit removes a setting from the counter so that three counts can elapse. The counter having been maintained in a set position of 197,
the three counts allow for any bouncing of the switch. After these three counts the counter carries.

The final output of the counter when it reaches the count of 200 comes as it resets to zero. A pulse-forming circuit then presents a pulse to all of the interval multivibrators. Only the off multivibrator is in an ON position, because of its reset, and it is accordingly turned OFF. A differentiator senses the turning off of the multivibrator and gives as its output a pulse that is used to preset the squeeze interval and to actuate the squeeze multivibrator.

Time switches on the front of the sequencing panel are set according to the desired time interval. The time interval is expressed in counts of 60-cycle cycles. Suppose that a squeeze of 15 cycles is desired. Setting 15 into the switches on the front panel of the sequencing unit allows the pulse going through these switches to set into the counter a count of 199—15 or 184. Three hundred microseconds after the counter carries, the delay circuit produces an extra pulse, which provides the same function as a carry in ordinary subtraction. The extra pulse is then added into the counter to produce a total of 184 + 1 or 185 pulses in the counter within 300 microseconds after the start of the squeeze interval.

Fifteen 60-cycle pulses then come into the counter, allowing it to reach its maximum capacity of 200 counts. Again the counter carries. The squeeze interval is now the only one of the four in the ON position; accordingly, the squeeze multivibrator is reset. The differentiator and buffer detect its turning off, presetting the weld interval time and starting the weld interval. In this manner the four intervals—squeeze, weld, hold and off—form a ring counter, which in repeat operation permits these intervals to follow one another serially. When any of the interval switches are set for zero counts, 199 is preset into the counter, and 300 microseconds later the extra pulse carries the counter out to 200. Thus, any interval can be omitted within the practical limit that zero counts amount to 300 microseconds. Since an individual cycle lasts over 16,000 microseconds, the 300 microseconds taken for near zero is not an appreciable interval.

**Circuit Design**

In resistance spot welding a wide variety of power levels and signal types are encountered. Currents of from 10,000 to 20,000 amp are usual at the secondary of the weld transformer, yet the power consumed by the main control unit is less than 50 volt-amperes. The system employs techniques common to both digital and analog computing.

Because the voltage-sensing leads from the welding electrodes are looped back in parallel with the main current-carrying path of the welding tool (Fig. 4) an inductive voltage pickup (B in Fig. 4) is created by the mutual inductance between the sensing leads and the main tool. The resistive voltage A is added to this inductive voltage. Even a small inductance creates a large voltage which may be 10 times the resistive voltage.

In this control the inductive signal is eliminated in the circuit shown in Fig. 5. The weld voltage (containing both A and B of Fig. 4) is passed through a transformer and synchronously rectified. This rectified signal is applied as an input to an operational amplifier (V, and V, ) through R, A negative command voltage, is set by the COMMAND pot and fed into the operational amplifier through R,.

To hold the voltage at the input grid of V, close to zero, the currents flowing through the two input resistors must be very nearly equal. Any difference between these currents is supplied by a current coming from feedback capacitor C.

Output of the operational amplifier is the integral of the difference between the command voltage and the resistive input voltage. The inductive voltage fed into this amplifier is also integrated. Due to the inversion of the operational amplifier, this inductive voltage appears as a series of negative-going pulses. These pulses, however, are zero during the interval when the signal from the operational amplifier is used and, thus, do not effect operation of the automatic heat control.

The circuits employed in the operational amplifier, which has a
gain of about 40,000 and a band width extending from d-c to nearly 100 kc, are of standard design. They utilize direct coupling between stages. Integration leaves a positive voltage on the amplifier at the end of the weld interval.

During the interval between welds, the output of the integrator is clamped at zero volt by the clamp circuit, which includes diodes D1 to D4. These diodes are in a normally conducting state during the interval between welds, since the transistors Q1 and Q2 are biased so as to be normally conducting. An input from the weld gate goes from zero to -12 v and cuts off Q2, which in turn cuts off Q1. This action causes the diodes to open-circuit, allowing the integrator to perform naturally.

**Sequence Circuit**

The most accurate technique available for timing an interval is that of counting uniformly spaced pulses. Although the building of counters from vacuum tubes is now a standard technique, transistors are used extensively in the control. The 20 double-triode vacuum tubes that would have been necessary if tubes were used represented an appreciable amount of filament power and a possible loss in reliability.

**NOR Logic Elements**

The count-type sequencing system utilizes submodular NOR circuits. These NOR circuits are combined two at a time to form multivibrators of two different types, flip-flops and binaries.

The NOR circuits are also used as logical elements. They have advantages over diode logic and other types in that each stage embodies a decision-making element plus gain. Thus, the output from any one stage can drive several following stages of logic.

Twenty-six NOR elements are used in the sequencing system. Because of the logical structure of the design, the sequence can be allowed to grow outward to include a larger-capacity counter or more intervals, such as would be required for additional control functions. The sequence system can also be integrated into over-all production processes where complicated logical decisions must be made on a reliable, repetitive basis.

In the overall control, it is possible to set the heat anywhere from the minimum at which the ignitrons will ignite reliably to the maximum that the large weld transformer will pass. Occasionally, severe process variations require heat beyond the range available to the control. In cases like this, the control locks out and terminates the heat signal and the force, so that the operator is prohibited from further welding.

This lock-out can take place in either of two directions. When the control requires less current than can be delivered reliably (even the minimum available current being excessive) burning might ensue. In this situation, termed hot lock-out, a lamp is lighted in addition to force and heat functions being inhibited. In the opposite situation, controls. At standard forces, the strengths are very nearly the same for both types. As the electrode force is decreased, conventional control produces a stronger weld, but only at the expense of making the weld hotter than usual. Further decreases in electrode force will cause eight out of ten welds to expel or spit, and ultimately the welds become so hot as to give negligible strength because of excessive expulsion of the metal.

**Control**

Voltage control constraint, on the other hand, senses that with reduced electrode force there is effectively less area through which current can flow. To produce the same sound nugget as obtained with normal electrode force, less current is applied, and less weld strength results. But when the electrode force is increased, the voltage constraint control senses the greater weld area produced, and automatically increases the current to produce a larger weld, and hence a stronger weld. Conventional control in the same circumstances cannot exploit this possibility, but averages the same current over a larger area, thus producing a lower-strength weld. A similar phenomenon occurs for electrode wear.

Since voltage constraint control locks out on either cold or hot welds, the need for destructive testing disappears, as well as the need for redundant welding—up to now a necessary form of weld insurance.

**Applications**

In both the automotive and airframe industry, this new control points toward a renaissance of resistance spot welding because of the greatly increased reliability thus provided, particularly where configurations cannot be nondestructively inspected or tested. Every weld represents a unit of cost in time and materials. By reducing the total weld number through the use of these controls, the design engineer can specify fewer welds and still increase overall reliability and unit strength.

In these and other metal-fabricating applications the new unit will serve as an in-process quality-control device surpassing all other known quality control methods used in any type of welding.
Solid-State Generator Regulator for Autos

Circuit using only semiconductors and resistors performs functions of conventional generator regulator. Two transistors and a diode regulate voltage; a transistor limits current; and a diode protects against reverse current.

By LEONARD D. CLEMENTS, Consultants & Designers, Inc., New York, N. Y.

Generators in contemporary automobiles are electromechanical devices designed to regulate generator voltage, limit maximum generator current to a safe value and prevent current flow from the battery through the generator when the generator voltage falls below the battery voltage. These functions are accomplished by voltage regulating, current limiting and cutout relays, respectively.

Severity of mobile service aggravates many of the problems inherent in relays. Pull-in of relays is affected by shock and the wide temperature extremes encountered. Armature springs used to calibrate relay pull-in change characteristics as the result of continual flexing, aging and temperature effects. Relay contacts stick because of mechanical defects or fusing and eventually deteriorate from mechanical wear and arcing.

To avoid these difficulties, an automobile generator regulator has been constructed in which the active elements are transistors and semiconductor diodes. Several regulator designs were built and tested. The circuit shown in Fig. 1 proved to be the best compromise based on performance, currently available semiconductor components and costs consistent with restrictions imposed by a price conscious market.

Voltage Regulator

Principal components associated with the voltage regulation portion of the circuit are transistors $Q_2$ and $Q$, Zener diode $D_n$, and a sampling network consisting of resistors $R_1$ and $R_2$, and potentiometer $R_p$. Resistor $R_1$ limits maximum base current of $Q_2$ to a safe value during abnormal conditions, such as occur when the generator is overloaded. Resistor $R_2$, provides a path for the collector leakage current of $Q_2$. Resistor $R$, reduces the collector dissipation in $Q_2$ but can be eliminated if a transistor having a higher collector dissipation rating is substituted for the 2N333.

Zener diode $D_n$ provides a reference voltage $e$, against which the regulated output voltage is compared. Current is supplied to $D_n$ through resistor $R_3$.

Transistor $Q$, is connected as a difference detector with its base held at the constant voltage $e$ and its emitter connected to sample a fraction of the regulated voltage, $V_L$, by means of the tap on potentiometer $R_2$. During operation, the emitter of $Q$, is more negative than its base resulting in a forward, or conducting, base bias current $I_{Qp}$.

Regulated voltage $V_L$ is related to the reference voltage $e$ by the equation $V_L = e(r_i + r_o)/r_o$, which is an approximation to the actual conditions existing. In this equation it is assumed that voltage drop from $I_2$, in the base resistance of $Q_2$ and $R_2$, is zero and that the emitter current $I_2$, which must flow in the sampling network, does not alter the emitter voltage sampled by $Q_2$.

The extent to which these conditions can be approached depends upon achieving high current gain in $Q_2$ and $Q$, and choosing the sampling network resistors to have as low a resistance as practical considerations permit. Also, the generator field winding must be designed to best utilize the optimum dynamic range of $Q_2$ and $Q$.

Actual regulation obtained is shown in Fig. 2. Rapid decay of load voltage near 35 amps shown on Fig. 2A results from the current limiting feature of the circuit and should not be mistaken for the
normal voltage regulation curve. Further improvement of regulation can be obtained if positive feedback proportional to load current is introduced. This modification is not shown but would require that the generator operate with its low side ungrounded.

**Temperature Compensation**

Wide temperature extremes found in automotive applications require some form of thermally sensitive compensation for the effect of temperature upon transistors Q and Q, and Zener diode D. If the voltage of D is chosen near 5 volts, the voltage drift caused by D will be negligible. As an alternate solution, D can be chosen to have a temperature coefficient which will at least partly offset the voltage drift caused by transistors Q and Q.

In addition to collector leakage current compensation, it is also necessary to compensate for the thermal characteristic of the base-emitter diode. Since both of these factors act to increase the output voltage, it is possible to compensate for them by using a single compensating method. For example, a negative temperature coefficient can be introduced into the r, portion of the sampling network by using a suitably chosen thermistor connected in series or in parallel with resistor R.

The nonlinear characteristic of a thermistor does not permit total compensation at all temperatures but this is tolerable since the required stability is not particularly severe. Since the desired characteristic of the incremental change of load voltage with respect to temperature is negative as shown in Fig. 3, it is necessary to overcompensate the regulator. This condition often proves easier to attain than a flat characteristic when using thermistors for temperature compensation.

**Field Test Circuit**

Because the circuit in Fig. 1 was designed for use in several different automobile electric systems which require individual selection of the compensation parameters, it does not include temperature compensation. Any compensation used must be adjusted to compensate for the characteristics of the entire automobile electrical system.

A silicon transistor was chosen for Q to obtain the required collector dissipation rating of approximately 100 milliwatts at 80°C in a miniature package. Where space requirements permit the use of power transistor case sizes, it would be possible to substitute germanium units such as the 2N95, 2N326 or LT-5165L.

The only requirement for Q is that it be an npn unit with the required beta and collector ratings. Beta values greater than 25 are suitable. Use of a germanium unit for Q will require increased thermal compensation for collector leakage current but less compensation for base-emitter diode conductance temperature variations. Accordingly, the substitution of a germanium for a silicon transistor does not necessarily imply that better temperature compensation techniques are required.

Engine compartment heating effects on the circuit have not been conclusively evaluated. Two units were placed in field test and results in cool weather were satisfactory, although some thermally induced voltage drift was found. This drift could have been corrected by use of thermistors.

**Current Limiter**

Principal components associated with current limiting are transistor Q, resistor R, and potentiometer R. Diode D is indirectly involved in current limiting since the voltage drop across it is a function of load current. Potentiometer R,
is connected across \( D_n \) and a fraction of the voltage across \( D_n \) and \( R_e \) is applied to the base emitter-circuit of \( Q \), by the wiper arm of \( R_e \).

Proper adjustment of \( R_e \) makes the base bias on \( Q \) insufficient to cause conduction for load currents of less than 35 amps. When the load current reaches 35 amps, sufficient base bias is available and collector conduction starts.

Most of the collector current flows through \( r \), by way of \( R_e \). The increased voltage drop across \( r \) attempts to cut off \( Q \), thereby reducing the generator voltage and limiting the load current. Current limits at 35 amps and will not exceed 38 amps for further increases in speed or reductions of load resistance.

A test performed with the load short-circuited and the generator speed increased from 500 to 3,000 rpm showed that load current increased only 3 amps above the 35-amp value. To obtain these results the current gain of \( Q \), should be at least 35 for the value of \( R_e \) shown. Resistor \( R_e \) limits the maximum collector dissipation in \( Q \), but its value should be kept as low as possible to achieve good limiting.

It is not necessary to temperature compensate \( Q \) to maintain calibration of the current limiting level since 5 or 10 percent variation is permissible in the average automobile electrical system. Although no separate compensation was attempted, it is worthwhile to note that utilization of the voltage drop across \( D_n \) provides some measure of temperature compensation.

Figure 4 shows rectifier characteristics at several temperatures. The tendency of \( Q \) to conduct at lower input voltage as temperature increases is offset by lower voltage across \( D_n \). Unfortunately, successful utilization of this characteristic requires a large heat sink to insure that the temperature rise of \( D_n \) is essentially caused by the ambient temperature rather than by the power it dissipates.

**Cutout Diode**

During periods when the generator voltage is lower than the battery voltage, reverse current is prevented by silicon rectifier \( D_n \). Advantages of using a rectifier are that it prevents all reverse current (whereas a cutout relay typically requires several amps of reverse current before pull-in) and it does not require calibration, thus will never go out of adjustment. These advantages outweigh the disadvantage of the internal power dissipated in \( D_n \), which may reach 40 watts when load current is at the maximum of 35 amps. Under most conditions the load current is considerably less than 35 amps; therefore, the use of a rectifier is not unreasonable.

Permissible reverse leakage current in \( D_n \) can be as high as 150 ma without adversely discharging the battery during typical inoperative periods. Thus, the rectifier used can be a low cost unit or even a rectifier rejected for most other electronic applications if it is rated to carry the maximum load current (usually 35 amps). A unit rated at 25 pflv installed in a 12-volt electrical system affords a satisfactory measure of protection against failure resulting from normal transients in the electrical system.

Heat developed in \( D_n \) requires that it be mounted on a separate heat sink apart from the remainder of the circuit. This requirement is not a disadvantage since a production model would incorporate \( D_n \) into the generator. Field tests were performed with \( D_n \), mounted on a separate heat sink and located approximately one foot away from the rest of the circuit.

**Possible Improvements**

Although the circuit configuration shown in the photograph sufficed for field tests, it would be desirable to utilize printed circuit techniques and automated assembly for the production models. Except for diode \( D_n \) and transistor \( Q \), all components including the heavy gage metal terminal bars can be mounted on printed circuit boards.

Transistor \( Q \) can be mounted on the metal regulator base using a mica washer insulator and then soldered to the printed circuit board during assembly. Diode \( D_n \) must be mounted on a heat sink which is kept a foot or more away from the regulator when installed in the automobile. The heat sink can be made much smaller than that shown in the photograph if a good thermal contact with the automobile body or generator is provided.

Adjustment of the solid-state regulator can be automated since the two potentiometers need only be turned until the desired voltage or current limiting levels agree with predetermined references. This is simpler and more accurate than the corresponding operation on electromechanical regulators where mechanical stops and springs must be bent to obtain adjustments.

**Applications**

For industrial and military applications which are not so severely limited by cost, a more complex circuit is justifiable. Regulation which is less than 0.25 percent and control of several kilowatts are relatively easy to achieve. Moreover, the solid-state regulator does not generate r-f interference and response speed is limited only by generator inductance. By suitably modifying the circuit in Fig. 1, it is also possible to regulate alternators; however, the alternator must have a wound field and a ripple filter must be added.
Graphical Checkout of Multivibrator Design

Techniques used here to design a sweep oscillator may also be used in analogous problems to predict possible sources of trouble

By C. L. BARSONY, Dominion Electrohome Industries, Ltd., Kitchener, Ontario

This article describes a graphical method of solving multivibrator instability problems such as are encountered in television receivers and possibly other synchronized sweep devices.

The circuit to be analyzed is a cathode coupled multivibrator which includes a noise-immunizing tuned circuit in the plate circuit of its first triode (Fig. 1). Circuit measurements described are largely independent of the type of acf system used, which is a balanced dual-diode dual-pulse-fed system.

Causes of Instability

Unstable horizontal-multivibrator operation in television receivers can occur as a result of several factors.

A feedback loop from the horizontal output transformer, or driver and damper tubes to the tuner or i-f strip can cause instability. In some cases poor component layout results in serious harmonic radiation. The harmonic frequency could be strong enough to pull the horizontal frequency, especially when the signal is absent or weak. These are mechanical considerations.

Underdamping of the acf feedback loop of the horizontal system can cause instability. A partial factor only, this effect can be made worse if the oscillator system is too sensitive to changes in acf voltage. Evidence of this effect is the extended interval required for the sweep to return to line frequency after a heavy noise burst.

Other instability-causing possibilities are variation of oscillator tube cutoff characteristics and of components, and improper oscillator alignment with no margin for adjustment.

Effects of Instability

Figure 2 shows the mode-hopping condition, manifested by a series of alternating dark and bright horizontal lines. The oscillator's frequency changes from zero to approximately sweep frequency, depending on acf damping.

Figure 3 indicates the backlocked, or false-phased, condition. Since the multivibrator transfer function is non-continuous in one region, it can cause two distinct points of operation for the oscillator. That is, the oscillator can operate at either or both points. As the figure shows, the horizontal blanking interval can become visible on the raster under this condition.

Figure 4 indicates the frequency-shifting condition. This condition is similar to mode-hopping. Oscillator frequency now changes from sweep frequency to some higher frequency. As shown, the higher frequency shift causes the raster to appear as though horizontal ripples were passing through...
it. Once again, the afc damping is inadequate since rapid change of transfer function allows the oscillator to hunt. This aberration is not back-locking since normally it is not seen. If circuit constants vary, however, it is possible that this condition could become predominant.

Transfer Function

The oscillator can be regarded as a black box in which for each value of (afc) control voltage, $E_c$ at the input, there is a specific output frequency, $f_{out}$; that is $f_{out}$ is a function of $E_c$. If this transfer function is used as the index of stable operation of the multivibrator, one can plot graphs showing how to optimize oscillator operation in a given circuit. As will be shown, the transfer function must be continuous, with no irregularities. It will also be shown how causes of instability can be explained by use of the transfer function.

Analysis

Figure 5 shows the relationship between a variation in the cathode resistor and the transfer function. Observe the change in function with a $-14.2 \text{ to } +26.6\text{-percent variation in } R_c$. Oscillator sensitivity (cps/grid volt) decreases with an increase in $R_c$. At approximately $-1.6 \text{ v d-c there is an apparent discontinuity in the } R_c \text{ curve at which sensitivity is infinite. In this region, a small change in control voltage causes a very large change in oscillator frequency. This condition is extremely undesirable.}$

It is quite possible that through an error in system adjustment, such as a shift in frequency provided by stabilizer coil $L_s$, this discontinuity can be brought very close or right to sweep frequency. The condition occurring in Fig. 3 then becomes apparent on the television receiver screen.

Fig. 6 shows how the transfer function changes with different plate resistances; here $R_p$ is held constant at 1,200 ohms. For a change of $-18.4 \text{ to } 19.8\%$, the apparent oscillator sensitivity below the reference frequency of 15,750 cps remains essentially unchanged. For $R_p = 12,100 \text{ ohms}, sensitivity is almost infinite at $-2 \text{ v d-c}$ and for $R_p = 8,240 \text{ ohms}, sensitivity is again infinite but with a negative slope at 5.6 v d-c. This change is to be expected since we are now varying the total plate impedance of the circuit, which is composed of the paralleltuned circuit and $R_p$.

At the $-3.2 \text{ v d-c region, a discontinuity occurs. Since changes such as a change in stabilizing inductance can shift operation to this region, the condition of Fig. 3 may occur.}$

In obtaining Fig. 7, 6CG7 tubes with different cutoff characteristics were used for $V_A$, but the free-running center frequency (normally set at $+1.0 \text{ v d-c}$) was not readjusted. Cathode and plate resistances are left at normal values and the cutoff characteristic of $V_A$ was the same for the three tubes. Note that a discontinuity occurs in the region of $-3.3 \text{ v d-c}$ on the sharp-cutoff triode curve. The oscillator sensitivity is apparently the same for tubes ($V_A$) having different cutoff characteristics.

Figure 8 shows curves obtained by readjusting the free-running frequency of the oscillator, using the stabilizing coil to compensate for $V_A$'s cutoff characteristics. If the pull-in range of the oscillator is unbalanced toward the high side, as it is for the remote-cutoff tube, the afc damping may be insufficient and the condition shown in Fig. 4 results. Once again a small change in afc control voltage produces a large change in oscillator frequency.

For the sharp cutoff curves, there are two possible unstable regions. These are the false phase condition at the upper end and the mode-hop condition at the lower end. Note that the oscillator pull-in range is an important factor.

Figure 9 illustrates how critical adjustment of the stabilizing coil can affect the oscillator free-running frequency. Turning the slug in and out of the coil by one turn corresponds to a change in center frequency of $\pm 365 \text{ cps}$. By drawing a horizontal line through 15,750 cps (sweep frequency), we may obtain the magnitude of afc correction voltage and the slopes of the transfer functions around sweep frequency which are caused by a shift of value of the stabilizing inductance.

In Fig. 10 the damping of the stabilizing coil is varied, thereby altering its $Q$. Noise immunity (the ratio between pulse and sine wave components of $e_{in}$) of the circuit is a function of the $Q$ of the system; the greater the $Q$, the better the noise immunity. As the $Q$ becomes progressively greater, oscillator
sensitivity is decreased. An increase in the sine wave component results and the AFC damping factor becomes less critical since the slope of the oscillator curve is less pronounced.

Adjustment of Pull-in Range

Once a continuous transfer function which suits the given conditions of oscillator sensitivity and required noise immunity is obtained, the curve can be used to plot the pull-in range, bandwidth, and balance.

For a dual pulse fed balanced phase detector AFC system, the pull-in range balance is approximately determined by the relative amplitude of pulses fed to the phase detector. By varying sync splitter plate and cathode resistors (R, and Rz of Fig. 11A), the pulse amplitudes, hence pull-in range balance, can be controlled. By varying the horizontal sync frequency of a signal source, two frequencies can be obtained at which the horizontal multivibrator locks into synchronism. These frequencies can be plotted directly on the transfer function, as in Fig. 11B, above and below the center frequency.

The pull-in range can be adjusted for the proper value. In this case, the feedback sawtooth amplitude controls the pull-in range.

Conclusions

The effect of circuit parameter variation can readily be seen from plotted curves. Upper and lower limit cutoff tubes can be determined from production units, and the oscillator circuit can be adjusted to accommodate them by making either C, or R. (Fig. 1) variable.

The effect of using the stabilizing inductance as a frequency adjustment can readily be seen as a shift in slope of the transfer function. This proves to be especially disadvantageous when the pull-in range is unbalanced towards the high end, as the frequency shift effect comes into being. By the same token, if the unbalance occurs towards the low end, mode-hopping is more probable.

I wish to express my thanks to Dominion Electrohome Industries for all the staff and plant assistance afforded me in writing this paper.

BIBLIOGRAPHY

Line Synchronization with Automatic Phase Control, Electronic Applicatons, 15, No. 4, 1956/1957.
A. Schur, "Multivibrators", Rider Publications.
Radioactive Tracers Find

Simultaneous gating of oscillator and radiation detector permits recording of flow rate of jet fuel containing radioactive tracer. Reliable transistor circuit can be used for other time-interval measurements.

By J. D. KEYS and G. E. ALEXANDER, Department of Mines and Technical Surveys, Ottawa, Ontario, Canada

During the course of investigations using radioactive tracers to measure flow rates of liquids, a circuit was required to measure time intervals of about 25 milliseconds. The particular application involved is the measurement of the rate of flow of fuel to a jet engine. Previous methods used to measure flow rates are considered unsuitable either from the instrumentation point of view, or, in the case of the total-count method, the flow rates encountered are too great.

The circuit developed for this purpose uses a Geiger tube as the detecting element. A transistor switch circuit is operated by an initiating pulse, and it controls gate circuits for the oscillator and Geiger amplifier circuits.

The first gate permits output from an oscillator to be recorded, and the second gate permits output from the Geiger tube to pass to a scaling circuit. After a predetermined number of pulses, the scaling circuit feeds back its output to the switch circuit to close the two gates.

Time interval is derived from the recorder based on the known oscillator frequency.

Operating Principle

A block diagram of the overall circuit is shown in Fig. 1. The operating cycle is initiated by a trigger pulse that is amplified by the trigger amplifier and applied to the switch circuit. The switch circuit performs two simultaneous functions. The first is to open the gate for the crystal-controlled oscillator, permitting oscillator output to be applied to the recorder. The second is to open the gate controlling the detector amplifier, permitting output from the Geiger tube to pass into the scaling circuit, which is of conventional design.

Output from the scaling circuit is fed back to the switch circuit, which closes the two gates previously opened. The time elapsed between the initiating trigger and the closing pulse from the scaling circuit is read out from the recording device. Thus, the time interval depends upon the pulse rate delivered by the Geiger tube, which depends in turn on the fuel flow rate.

The scaling circuit acts as a discriminator against random background. Depending on the time interval to be measured, scales of 2, 4 or 8 may be used to prevent spurious radiation from closing the gates prematurely. When the radioactive tracer passes the detector, the rapidly increased count rate is sufficient to create an output pulse from the last binary stage of the scaler. This output actuates the switch circuit.

A manual reset is incorporated into the circuit for use in applications where the time interval is terminated mechanically rather than by pulses from a Geiger tube.

Switch and Gates

The switch circuit consists of a bistable flip-flop circuit, which is shown in Fig. 2. With the circuit in the ready condition, no current flows to the collector of $Q_1$, which is at a potential of $-5$ v. In this state, point A, which is coupled to the detector and oscillator gates, is at $-2.6$ v. This voltage is sufficient to keep the gates closed. In this case, the gates are closed when $Q_1$ and $Q_2$ are conducting and shunting the signals applied to their collectors to the zero line.

The switch is triggered into the opposite state by a negative pulse of at least $-2.8$ v applied to the collector of $Q_1$. When transistor $Q_1$ is
Jet Fuel Flow Rates

conducting, the potential on its collector rises to −0.5 v, and the collector of Q₃ is cut off.

With the switch in this state, the potential at point A falls to −4.8 v. This drop in potential is applied to the bases of gate transistors Q₁ and Q₂, cutting them off.

The circuit remains in this condition until a positive pulse from the scaling circuit is applied to the base of transistor Q₁. This increase in the potential on the base of Q₂ cuts this transistor off again. Collector potential falls to −5 v and transistor Q₂ again conducts. The drop in collector potential is again coupled to the bases of gate transistors Q₁ and Q₂, causing them to conduct which effectively closes the gates again. Since the scaling circuit gate is closed, pulses from the Geiger tube are shunted through Q₂ and no longer arrive at the scaling circuit. Therefore, the scaling circuit remains in the ready or reset condition.

The switch circuit is very stable and its operation is relatively independent of the pulse shape with one exception. The leading edge of the pulse must be sharp. Some overshoot can be tolerated because a positive pulse appearing on the collector of transistor Q₁ has no effect on the operation of the circuit.

The circuits of the oscillator and detector gates are also shown in Fig. 2. In the ready condition, the base of transistor Q₂ is at a potential of +0.53 v. Because transistor Q₂ is conducting under these conditions, the potential on its collector is zero volts and output from the oscillator remains shunted to the zero line.

When the switch circuit is triggered to its on state, voltage at the base of Q₂ falls to +0.50 v. This slight drop in base voltage is sufficient to cut Q₂ off. Voltage on the collector of Q₂ rises to +1.8 v, raising voltage on the base of Q₁ to the same level. Therefore, oscillator output appearing at the base of Q₁ is amplified and fed to the recorder.

The pulse transformer in the collector circuit of Q₁ serves two purposes. The first function is to increase the output to the level necessary to actuate the recording instrument, which is a commercial scaling unit with a 1-μs input strip. The second purpose served by the pulse transformer is to provide isolation for the recorder.

The operation of the detector gate is exactly the same as that of the oscillator gate. However, an additional feature is incorporated in the detector gate—the insertion of a 10,000-ohm tapped resistor from the collector of gate transistor Q₃ to the zero line, rather than the fixed resistor used with the oscillator gate. Use of a tapped resistor permits some control over pulse height appearing at the base of detector amplifier Q₃.

Performance

The circuit described has been in operation for several months, both in and out of the laboratory. Its performance has proved to be very reliable. The particular application in connection with measuring flow rates of jet fuel with radioactive tracers is only one of many for which the circuit is suitable.

The contribution of G. G. Eichholz, in the form of many discussions during development of the circuit, is gratefully acknowledged.

REFERENCES


FIG. 2—When multivibrator is switched ON, Q₁ and Q₂ are switched off so that oscillator and Geiger tube inputs are amplified
Table I—Energy Output from 6 Battery Types as Functions of Temperature and Discharge Rate

<table>
<thead>
<tr>
<th>Discharge Rate</th>
<th>Temp in deg F</th>
<th>Pb-Acid Ni-Cd pocket plate</th>
<th>Ni-Cd sintered plate</th>
<th>Ni-Fe</th>
<th>Zn-AgO</th>
<th>Cd-2AgO</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-hr</td>
<td>30</td>
<td>11.4</td>
<td>6</td>
<td>15</td>
<td>15</td>
<td>52.8</td>
</tr>
<tr>
<td>1-hr</td>
<td>68</td>
<td>8.4</td>
<td>4.8</td>
<td>11.6</td>
<td>9.3</td>
<td>15.8</td>
</tr>
<tr>
<td>15-min</td>
<td>6.8</td>
<td>6.8</td>
<td>2.9</td>
<td>9.9</td>
<td>39</td>
<td>15.6</td>
</tr>
</tbody>
</table>

Energy output per unit weight in watt-hours per pound based on 20-percent voltage drop

<table>
<thead>
<tr>
<th>Discharge Rate</th>
<th>Temp in deg F</th>
<th>Pb-Acid Ni-Cd pocket plate</th>
<th>Ni-Cd sintered plate</th>
<th>Ni-Fe</th>
<th>Zn-AgO</th>
<th>Cd-2AgO</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-hr</td>
<td>5.4</td>
<td>5.4</td>
<td>4.2</td>
<td>11.5</td>
<td>39.4</td>
<td>0.9</td>
</tr>
<tr>
<td>1-hr</td>
<td>3.9</td>
<td>3.9</td>
<td>3.1</td>
<td>9.9</td>
<td>33.1</td>
<td>6.6</td>
</tr>
<tr>
<td>15-min</td>
<td>2.9</td>
<td>2.9</td>
<td>1.7</td>
<td>8.7</td>
<td>24.6</td>
<td>12.1</td>
</tr>
<tr>
<td>5-hr</td>
<td>3.7</td>
<td>3.7</td>
<td>3.2</td>
<td>9</td>
<td>10.7</td>
<td></td>
</tr>
<tr>
<td>1-hr</td>
<td>-40</td>
<td>2.5</td>
<td>2.4</td>
<td>8.4</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>15-min</td>
<td>1.3</td>
<td>1.3</td>
<td>0.9</td>
<td>5.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Energy output per unit volume in watt-hours per cubic inch at 15-min and 20-percent voltage drop

<table>
<thead>
<tr>
<th>Discharge Rate</th>
<th>Temp in deg F</th>
<th>Pb-Acid Ni-Cd pocket plate</th>
<th>Ni-Cd sintered plate</th>
<th>Ni-Fe</th>
<th>Zn-AgO</th>
<th>Cd-2AgO</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-hr</td>
<td>0.83</td>
<td>0.83</td>
<td>0.47</td>
<td>1.08</td>
<td>1.16</td>
<td>3.36</td>
</tr>
<tr>
<td>1-hr</td>
<td>0.61</td>
<td>0.61</td>
<td>0.38</td>
<td>0.84</td>
<td>0.73</td>
<td>2.92</td>
</tr>
<tr>
<td>15-min</td>
<td>0.49</td>
<td>0.49</td>
<td>0.23</td>
<td>0.72</td>
<td>0.78</td>
<td>2.48</td>
</tr>
<tr>
<td>5-hr</td>
<td>0.39</td>
<td>0.39</td>
<td>0.33</td>
<td>0.83</td>
<td></td>
<td>2.54</td>
</tr>
<tr>
<td>1-hr</td>
<td>0.28</td>
<td>0.28</td>
<td>0.24</td>
<td>0.72</td>
<td></td>
<td>2.1</td>
</tr>
<tr>
<td>15-min</td>
<td>0.21</td>
<td>0.21</td>
<td>0.13</td>
<td>0.63</td>
<td></td>
<td>1.57</td>
</tr>
<tr>
<td>5-hr</td>
<td>0.27</td>
<td>0.27</td>
<td>0.25</td>
<td>0.65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-hr</td>
<td>0.18</td>
<td>0.18</td>
<td>0.19</td>
<td>0.61</td>
<td></td>
<td>0.68</td>
</tr>
<tr>
<td>15-min</td>
<td>0.11</td>
<td>0.11</td>
<td>0.07</td>
<td>0.33</td>
<td></td>
<td>0.19</td>
</tr>
</tbody>
</table>

Performance Ratings Of Secondary Batteries

Detailed charts present a wide range of characteristics for each battery type to help the designer choose a battery for a specific application

By PAUL J. RAPPAPORT, U. S. Army Signal Research and Development Laboratory, Ft. Monmouth, N. J.

Since no single secondary, or rechargeable, battery possesses every desirable characteristic, there are a number of standpoints from which a battery's suitability may be judged. This article attempts to give an overall appraisal of various secondary battery types.

The curves of Fig. 1 compare batteries on the basis of their discharge characteristics. Table I relates the energy that can be obtained from each to the conditions under which the battery is discharged. A battery's efficiency depends markedly upon such factors as temperature and discharge rate.

Table II demonstrates a range of electrical and mechanical properties, as well as listing some battery manufacturers. In both tables, the dashes indicate that the battery cannot be used under the conditions specified.

BIBLIOGRAPHY


(Continued on p 62)
The International Rectifier "Thyrode" Silicon Controlled Rectifier is a three-junction, hermetically sealed semi-conductor device that will block positive anode to cathode voltage as does a thyatron. When a signal is applied to its third (gate) lead, the device rapidly switches to a conducting state and provides the low forward voltage drop of a typical medium power silicon rectifier. Current flow may then be halted, by reversal or removal of the anode voltage. This simplicity of control makes the "Thyrode" applicable to a wide range of control and switching uses.

**10 Ampere Types**

<table>
<thead>
<tr>
<th>Initial Number</th>
<th>Max. Rep. PIV, Volts</th>
<th>RMS Input (Sim.) Volts</th>
<th>Average Forward Current, Amps</th>
<th>Surge Current (1 Cycle), Amps</th>
<th>Min. Forward Breakdown Voltage, Volts</th>
<th>Max. Forward &amp; Reverse Leakage, Ma Peak</th>
<th>Average</th>
<th>Gate Power, Watts</th>
<th>Gate Current Ma</th>
<th>Forward Gate Voltage Volts</th>
<th>Max. Forward Volt. Drop, 1 Cycle Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>X10RC2</td>
<td>20</td>
<td>14</td>
<td>10</td>
<td>125</td>
<td>20</td>
<td>45</td>
<td>22</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
<tr>
<td>X10RC3</td>
<td>30</td>
<td>21</td>
<td>10</td>
<td>125</td>
<td>20</td>
<td>40</td>
<td>20</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
<tr>
<td>X10RC5</td>
<td>50</td>
<td>35</td>
<td>10</td>
<td>125</td>
<td>50</td>
<td>35</td>
<td>18</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
<tr>
<td>X10RC7</td>
<td>70</td>
<td>50</td>
<td>10</td>
<td>125</td>
<td>70</td>
<td>30</td>
<td>15</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
<tr>
<td>X10RC10</td>
<td>100</td>
<td>70</td>
<td>10</td>
<td>125</td>
<td>100</td>
<td>25</td>
<td>12.5</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
<tr>
<td>X10RC15</td>
<td>150</td>
<td>105</td>
<td>10</td>
<td>125</td>
<td>150</td>
<td>13</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
<tr>
<td>X10RC20</td>
<td>200</td>
<td>140</td>
<td>10</td>
<td>125</td>
<td>200</td>
<td>12</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>85</td>
</tr>
</tbody>
</table>

**16 Ampere Types**

<table>
<thead>
<tr>
<th>Initial Number</th>
<th>Max. Rep. PIV, Volts</th>
<th>RMS Input (Sim.) Volts</th>
<th>Average Forward Current, Amps</th>
<th>Surge Current (1 Cycle), Amps</th>
<th>Min. Forward Breakdown Voltage, Volts</th>
<th>Max. Forward &amp; Reverse Leakage, Ma Peak</th>
<th>Average</th>
<th>Gate Power, Watts</th>
<th>Gate Current Ma</th>
<th>Forward Gate Voltage Volts</th>
<th>Max. Forward Volt. Drop, 1 Cycle Volts</th>
</tr>
</thead>
<tbody>
<tr>
<td>X16RC2</td>
<td>20</td>
<td>14</td>
<td>16</td>
<td>125</td>
<td>20</td>
<td>45</td>
<td>6.5</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>X16RC3</td>
<td>30</td>
<td>21</td>
<td>16</td>
<td>125</td>
<td>30</td>
<td>40</td>
<td>6.5</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>X16RC5</td>
<td>50</td>
<td>35</td>
<td>16</td>
<td>125</td>
<td>50</td>
<td>35</td>
<td>6.5</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>X16RC7</td>
<td>70</td>
<td>50</td>
<td>16</td>
<td>125</td>
<td>70</td>
<td>30</td>
<td>6.5</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>X16RC10</td>
<td>100</td>
<td>70</td>
<td>16</td>
<td>125</td>
<td>100</td>
<td>25</td>
<td>6.5</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>X16RC15</td>
<td>150</td>
<td>105</td>
<td>16</td>
<td>125</td>
<td>150</td>
<td>13</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
<tr>
<td>X16RC20</td>
<td>200</td>
<td>140</td>
<td>16</td>
<td>125</td>
<td>200</td>
<td>12</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>2000</td>
<td>50</td>
</tr>
</tbody>
</table>

FOR DETAILED TECHNICAL DATA, CIRCLE READER-SERVICE CARD NO. 19.
TABLE II—Comparison of Performance of Six Battery Types

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Ph-Acid pocket plate</th>
<th>Ni-Cd sintered plate</th>
<th>Ni-Fe</th>
<th>Zn-AgO</th>
<th>Cd-AgO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open circuit voltage of charged cell</td>
<td>2.1</td>
<td>1.3</td>
<td>1.3</td>
<td>1.4</td>
<td>1.8</td>
</tr>
<tr>
<td>Average discharge voltage at 1-hr rate</td>
<td>80 F</td>
<td>1.86</td>
<td>1.05</td>
<td>1.13</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>0 F</td>
<td>1.84</td>
<td>1</td>
<td>1.15</td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>-40 F</td>
<td>1.72</td>
<td>0.75</td>
<td>1.08</td>
<td>...</td>
</tr>
</tbody>
</table>

Voltage range for constant-current charging

<table>
<thead>
<tr>
<th></th>
<th>2-2.6</th>
<th>1.3-1.7</th>
<th>1.3-1.7</th>
<th>1.5-1.8</th>
<th>1.6-2.1</th>
<th>1.2-1.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant-current charging at 80 F</td>
<td>10 hr rate to constant voltage</td>
<td>5 hr rate for 7 hrs</td>
<td>5 hr rate for 7 hrs</td>
<td>5 hr rate for 7 hrs</td>
<td>20-hr rate to 2.1 v</td>
<td>20-hr rate to 1.7 v</td>
</tr>
<tr>
<td>Time to 50% capacity retention</td>
<td>80 F</td>
<td>55 days</td>
<td>300 days</td>
<td>300 days</td>
<td>25 days</td>
<td>Over 2 yrs (Estimated)</td>
</tr>
<tr>
<td></td>
<td>125 F</td>
<td>7 days</td>
<td>17 days</td>
<td>17 days</td>
<td>...</td>
<td>115 days (estimated)</td>
</tr>
<tr>
<td></td>
<td>160 F</td>
<td>¾ day</td>
<td>4 days</td>
<td>4 days</td>
<td>...</td>
<td>58 days</td>
</tr>
<tr>
<td>Cycle life</td>
<td>250-500</td>
<td>Over 2,000</td>
<td>Over 2,000</td>
<td>Over 2,000</td>
<td>100-250</td>
<td>300-500</td>
</tr>
</tbody>
</table>

Major advantages

|                          | Low cost, general availability, good cycle life, rugged | Excellent cycle life, reliable, low temperature performance, rugged | Excellent cycle life, reliable, rugged | Excellent energy output per unit weight and volume | Good energy output per unit weight and volume, good cycle life |

Major disadvantages


Key:

- * Figures based on 20-percent drop in voltage during the discharge period.
- Battery life depends largely upon the depth to which it is discharged during each cycle. In the cases where an upper limit is given, this limit indicates the number of cycles to be expected on a shallow discharge.
NOW YOU CAN SPECIFY SPERRY FOR 2N327A 2N328A 2N329A 2N330A

SILICON PNP TRANSISTORS IN PRODUCTION QUANTITIES

Newly added to the world's widest line of general-purpose PNP silicon transistors, these popular types are available immediately for your audio, switching and control applications.

More than an additional production source for these devices, you will find Sperry Semiconductor to be the source, with new standards of quality and reliability.

Like all other Sperry transistors, these units feature new low levels of I_Co and are baked at 200°C for 200 hours for utmost stability. For immediate delivery on the 2N327A series, contact the nearest Sperry sales office as listed below.

And don't forget these other recently-announced types for which you can now SPECIFY SPERRY:

- 2N1034 2N1219
- 2N1035 2N1220
- 2N1036 2N1221
- 2N1037 2N1222
- 2N1275 2N1223
Ultraviolet Radiometry Standard

BLACK BODY developed at the National Bureau of Standards shows potentialities as a standard of ultraviolet radiation. Preliminary results indicate that radiant energy from the black body corresponds closely with that predicted by Planck's law for an ideal radiator.

A tungsten ribbon lamp has been used by the Bureau as an approximate standard of spectral radiant energy in the near ultraviolet, visible and near infrared regions. This standard, instead of being based on an absolute measurement of spectral emission, is evaluated in terms of temperature (based on pyrometric observations) and emissivity of the tungsten ribbon. However, in an approximately ideal black-box radiator, intensity is greater than that from any other body at the same temperature, radiations are essentially independent of radiator material and variations with temperature and wavelength can be calculated from Planck's law.

Development of such a standard has been difficult, however, primarily because materials have not been available that could withstand the high temperatures necessary for emission of measurable energy in the ultraviolet spectral region.

New materials for use at high temperatures were applied in constructing this black body. Among advances that made this development possible is a shielded r-f generator that produces negligible interference in the operation of photoelectric amplifier systems. Equally important are high-purity graphite and insulating materials with chemical and physical stability characteristics at high temperatures.

Construction

Experiments to determine optimum dimensions for the graphite black body are still under way. Promising results have been obtained with a cylindrical enclosure 4½ in. long and 1½ in. in diameter, with walls % in. thick. The exit end of the tube has a ½-in. opening shielded by a conical graphite end-piece ½ in. long, which contains a second similar opening.

The black body is heated by an induction method in a 6-turn water-cooled coil, powered at 450 kc by an r-f generator. The graphite tube is insulated by tightly packed boron powder in a high-temperature porcelain container. An alundum ceramic tube between the graphite core and porcelain container increases physical stability. By enclosing this furnace in an airtight helium-filled chamber, oxidation of the graphite at high temperatures is considerably reduced.

Distribution of radiant energy at various temperatures is detected by a double quartz prism spectroradiometer. Two aluminized mirrors (one plane, one spherical) focus an image of the black body opening on the slit of the optical system. Spectral energy is detected by a photomultiplier, then amplified and recorded on a strip chart.

Results

Data were obtained with this arrangement for black body temperatures from 2,000 to above 2,600 degrees K—measured with an optical pyrometer. Except at the highest temperatures, little depreciation of the graphite core occurred.

In comparing the radiation of this graphite enclosure at temperatures near 2,000 K with calculations based on Planck's law, it was found that radiation output closely ap-

Triangular Waveguide Antenna

By NAOMI KASHIWARA, U. S. Navy Electronics Laboratory, San Diego, Calif.

SLOTS placed in the hypotenuse face of an isosceles right triangular waveguide form another shape for slotted radiating waveguides. Side-lobes are down 20 db and back lobe is down 15 db at 1,060 mc.

The waveguide, shown in an official photograph of the U. S. Navy, is more rigid and easier to construct than large conventional slotted waveguide cross sections. It's rigidity is expected to be significant in developing low-frequency antennas.

When the dominant mode is propagated along the isosceles right-triangular waveguide, current on the hypotenuse face is identical with that on the broad face of a rectangular guide. The dominant mode can be analyzed into a vector addition of TE₁₀ and TE₂₀ modes in a square-sectioned waveguide, both modes being of equal intensity and in phase.

Energy is introduced into the antenna by a monopole probe 3 inches long placed perpendicular to a leg surface at its center line. The external end of the probe is attached to a UG 58A/U adapter for connection to flexible coaxial cable.

The end beyond the eight radiating slots is terminated by microwave absorbent hairflex 10 inches thick backed by a shorting plate. The voltage standing wave ratio of this matching load was 1.24. Input vswr at the adapter of 1.7 was obtained by matching a shorting plunger near the input probe. No further attempt was made to match impedance.

The easily constructed triangular waveguide forms rigid slotted waveguide antenna
HB GROUP

voltage regulated power supplies

O-325 VDC
IN 3 1/2" PANEL

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DC OUTPUT VOLTS</th>
<th>DC OUTPUT CURRENT</th>
<th>RIPPLE</th>
<th>AC * OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB-2</td>
<td>0-325</td>
<td>200 ma.</td>
<td>0.003V</td>
<td></td>
</tr>
<tr>
<td>HB-4</td>
<td>0-325</td>
<td>400 ma.</td>
<td>0.003V</td>
<td></td>
</tr>
<tr>
<td>HB-6</td>
<td>0-325</td>
<td>600 ma.</td>
<td>0.003V</td>
<td></td>
</tr>
</tbody>
</table>

*Series connected: 13V CT — 6 Amps. Parallel connected: 6.5V — 12 Amps

ORDERING INFORMATION:
Units without meters use model numbers indicated in table. To include meters add M to the Model No.

NEW!
Design: Combines the best features of transistor and vacuum tube circuitry
Performance: 0-325 volts DC, 200, 400, 600 ma models, 0.1% regulation and stability (0.01% models also available) 0.003 volts ripple rms.
Size: 3 1/2" panel height, 14 3/4" deep 14" wide

KEPCO, INC. 131-38 SANFORD AVENUE • FLUSHING 55, N. Y. • IN 1-7000 • TWX # NY 4-5196

CIRCLE 65 ON READER SERVICE CARD 65
proximates that of an ideal black body. Calculations based on physical characteristics of the graphite tube support this conclusion.

Dynamic Testers
For Transistors

By L. G. Sands, Ridgewood, N. J.

Transistors are operated as oscillators in two recently developed dynamic transistor testers. Open, shorted or excessively leaky transistors will not oscillate. In the Seco model 100, a neon lamp glows to indicate oscillation. In the Kierluff model K & K, a miniature loudspeaker provides audible indication of oscillation.

Neon Indicator Type

In Fig. 1, the transistor is operated as a blocking oscillator. An operable transistor should oscillate with $R_i$ set at zero. If $S$, is on, the NE-51 neon lamp glows.

Transistor gain can be measured by adjusting $R_i$ away from zero to reduce base current. When the transistor stops oscillating, the position of the calibrated knob of $R_i$ is noted.

An external a-c voltmeter or vtvm could be connected at the output to measure output voltage of an oscillating transistor with $S$, at off. An oscilloscope could also be connected to observe waveform as well as measure output voltage. The oscillating frequency ranges from 50 to 12,000 cps depending on the transistor and the setting of $R_i$.

Switch $S$, is normally closed. When testing power transistors, $S$, is opened, inserting $R_e$ in series with the emitter circuit. A dpdt switch, not shown in Fig. 1, reverses battery polarity to permit testing npn transistors. Since bat-
tery potential is only 1.5 volts, transistors are not damaged when connected improperly.

In the loudspeaker-type tester, shown in Fig. 2, collector current is fed through the feedback winding of transformer \( T \), to produce oscillation in the audio frequency range. Adjustment of feedback is controlled by \( R \). The audible indicator, a miniature loudspeaker, is fed through transformer \( T \).

![Diagram](image)

**FIG. 2—Oscillating test transistor provides aural indication with small loudspeaker**

When \( R \) is at zero (maximum feedback), a transistor that is not open, shorted or leaky should produce audible oscillations when the npn-pnp switch (not shown) is set for correct battery polarity. As \( R \) is adjusted to reduce feedback, oscillation stops at some point indicated by the absence of a tone from the loudspeaker. The setting of \( R \) is noted. Small transistors will oscillate over as much as 70 percent of the \( R \), scale, while power transistors cover as much as 50 percent.

Runaway transistors can be detected by reversing the npn-pnp switch to stop oscillation for a few seconds, and then flipping the switch back to its correct position. If the transistor oscillates at a different frequency or will not resume oscillation, the transistor is a runaway. Also, if frequency changes without changing the setting of \( R \), it can generally be assumed that the transistor is a runaway.

The speaker-type tester is provided with two front panel sockets for accommodating small and power transistors. The neon type is provided with a front panel transistor socket as well as three retractable clip leads for connection to lead-type transistors. This tester can also be used for testing transistors without removing them from their own circuits.

Both testers are useful for matching transistors.

---

**ETC**

**NEW RACK PANEL OSCILLOSCOPE**

with Identical X and Y Amplifiers

---

**GREATER SENSITIVITY... STABILITY... COMPACTNESS... than any scope in its class!**

**7" SCOPE PERFORMANCE**

... in less space from new ETC 4½" x 5½" rectangular C-R tube. Bezel adapter fits all standard cameras.

**IDENTICAL AMPLIFIERS**

... for X and Y axis simplify precise studies of phase shift and servo mechanisms.

**RACK MOUNTING**

... in only 16" depth by 7" high. Fits standard relay racks with doors closed.

New Model K-11-R — outstanding in performance, price and size—sets new standards for general-purpose oscilloscopes. Identical, high-sensitivity horizontal and vertical amplifiers have less than 3% phase shift below 100 kc. A built-in calibrator and wide range of accurate sweep speeds simplify measurements of voltage and time without external patching.

Carefully miniaturized, but with reliability foremost in mind, the K-11-R is built around a compact new ETC rectangular C-R tube that gives the same raster area as a conventional 7" round tube.

Write for complete specifications

---

**PERFORMANCE BRIEFS**

**X AND Y AMPLIFIERS**

- Sensitivity: 500 \( \mu \)V/cm to 150 V/cm.
- Stability: 1 mV/hr after warmup.
- Bandwidths: DC to 300 kc.
- Attenuation: 15 calibrated ranges.
- Coupling: DC or AC, balanced or unbalanced thru panel or rear receptacle for console operation.

**CALIBRATED SWEEP**

- Linear-Sweep: 3½" sec.
- Calibrated from 100 millivolts/cm to 1 psec/cm. Uncalibrated from 1 sec/cm to 2 psec/cm.
- Trigger Sync: Int., Ext., or Line on variable rise from 0.023 psec/cm to 20 msec/cm.

**CALIBRATOR**

- Internal, sine frequency square-wave of 400 millivolts peak-to-peak.

Price: $650.00

f. a. b.
Phila., Pa.

---

**et c.**

**1200 E. MERMAID LANE • PHILADELPHIA 18, PA. • Chestnut Hill 7-6800**

Headquarters for SINGLE- and MULTI-BEAM SCOPES and dependable C-R Tubes since 1937

Visit Us At The I.R.E. Show—Booths 3112-3113

---

ELECTRONICS • FEBRUARY 19, 1960

CIRCLE 67 ON READER SERVICE CARD 67
Components for the Millimeter Band

Tentative specifications on a series of Carcinotron tubes for the millimeter range, covering a frequency from 37 to 100 kmc, was released to ELECTRONICS by American Radio Company of New York City a subsidiary of Compagnie Generale de T. S. F. (See Table I). This series of millimeter-wave tubes was developed at C. S. F.'s research center at Corbeville, France where some outstanding work in the area of extremely short waves (10 to 0.1 mm) and extremely high frequencies (30 to 300 kmc and up) is being accomplished.

Reflex Klystron

Technical information on a new millimeter reflex klystron was also received from Raytheon's Microwave and Power Tube Division at Waltham, Mass. This tuned reflex klystron oscillator, Raytheon's QK673, was designed for operation in the 88 to 92 kmc range and has a minimum output of 3 milliwatts. The r-f output is through waveguide sealed by a mica window. The output flange mates with a standard UG387/U flange.

One of the limitations connected with work in the millimeter wave area has been imposed by the klystrons and magnetrons, and recently methods have been sought for improving tube efficiencies. Up until rather recently, the Amprex DX151 was the only available commercial tube for the 60 to 75 kmc area. And the design of high-resolution radars presented power output problems.

Limitations of some of the conventional tubes have been described in the literature, and so have recent conventional microwave tube techniques.1,2 Last year I. Kaufman reported the spectacular results obtained with the RPB 3-27A magnetron, developed at the Columbia Radiation Laboratory. One of the highest frequencies reported in the literature is the Karp 200 kmc backward-wave oscillator.3

Another available tube is the Amprex DX-164 for 75 kmc that has a pulse length of 0.1 microseconds. Amprex Electronics Corp. of Hicksville L. I., N. Y. recently described an interesting tube, their 7093, in connection with the design of high-resolution radar. The tube operates at 35 kmc. This permits a reasonable antenna size. The tube delivers 25 kw of power and several watts of average power. But most important, the 7093 can operate at pulse lengths of 0.02 microseconds. Small, light and rugged, this may be an ideal tube to help solve problems in airborne and marine radar.

Millimeter Crystal

Security declassification has made possible release of information regarding development of a millimeter crystal by the Special Components Department of Philco's Lansdale Division, Penn.

Now commercially available is the Philco 1N2792, a 4.3 mm crystal which was developed with U. S. Signal Corps support. The mixer diode makes useful the 70 kmc band. Designed primarily for high-resolution radar applications, it is of integral waveguide construction. The diode is mounted in a section of NU-80U waveguide.

The germanium device features a true hermetic seal, and uses a patented shock-resistant anchor whisker construction. Philco spokesmen say that the greatest difficulty...
HOW A 6-YEAR-OLD RADAR STAYS YOUNG

A six-year operational veteran, the FPS-6 is still the principal height-finder for air defense. Fundamentally sound design and built-in capacity for improvement enable General Electric to keep this radar "young."

Contrasted with earlier versions, today's FPS-6 features height line display as a full-time trace. Indicator calibration, sector scan, performance monitoring and azimuth blanking are automatic. The nod angle, formerly fixed, has been made variable to attain more hits per target. A new ferrite isolator increases magnetron life and stability. Noise figure has been improved by nearly 1.5 db.

The sustained effectiveness of this radar at operational sites during six years of a rapidly changing air defense environment is truly an achievement in defense electronics.

Progress Is Our Most Important Product

GENERAL ELECTRIC
DEFENSE ELECTRONICS DIVISION
HEAVY MILITARY ELECTRONICS DEPARTMENT
MASSA Announces **40 MM AMPLITUDE with RECTILINEAR INK RECORDINGS**

Portable
- two channel Meterite Model BSA-250
- 40 mm amplitude
- Frequency Response, DC to 120 cps
- Rectilinear recordings on economical ink chart paper (save more than $3000 in 200 operating hours over other rectilinear charts, running at an average chart speed of 30 mm/sec.)
- Choice of interchangeable plug-in preamplifiers
- Transistorized driver amplifiers with individual power supplies
- 6 Chart speeds .5 to 200 mm/sec
- Event marker with internal push button control.

**MORE DATA PER DOLLAR**

Eight channel recording system,
Model BSA-850
- 40 mm amplitude
- Frequency response DC to 120 cps
- Rectilinear recordings on economical ink chart paper (save more than $6000 in 200 operating hours over other rectilinear charts, running at an average chart speed of 50 mm/sec.)
- Choice of interchangeable plug-in preamplifiers
- Transistorized driver amplifiers with individual power supplies
- 18 speeds push button controls .5 cm/hr to 200 mm/sec.

*PREAMPLIFIERS — All Massa Recording Systems are designed to accept a wide choice of plug-in Preamplifiers to satisfy every recording requirement.*

FIG. 3—Type 1N2792, a 4.3 mm crystal developed by Philco's Lansdale Division

Also in developmental stage is a specialized broad-band ridge waveguide millimeter video detector, not yet commercially available.

**Frequency Multipliers**

Perhaps the most significant work in the program at DeMornay-Bonardi of Pasadena, California, according to their assistant chief engineer E. R. Draper, has been in the field of frequency multipliers. All of their test work had to be accomplished using harmonic multiples of available low-frequency tubes. The best conversion efficiency obtainable was required to get a usable signal from inherently low-power tubes. Their DB-350 series of crystal multipliers is the outgrowth of this requirement. A new structure was employed which placed the crystal directly in the output waveguide and for greater efficiency a shunt arm movable short was added. All of their DB multipliers with inputs of 26.5 kmc and higher employ this technique.

**Utilizing Harmonics**

In the DeMornay-Bonardi laboratory, they have been using a British Elliott B-579 klystron. Using a special multiplier, they were able to utilize the 3rd and 4th harmonics. This allowed power above 100 kmc with as much as 38 dbm.
Epoxy Resins For Encapsulation

A family of unique epoxy resins that displays novel structure, reactivity and curing characteristics has been developed and is now being introduced by Food Machinery and Chemical Corporation's Epoxy Department in N. Y. C. Known as the OXIRON Series, these materials are different in many ways from contemporary resins being offered to the plastics industry.

Applications

These resins are expected to find use in insulation, lamination, molding, adhesives, and coatings.

Preferred curing agents for epoxies in insulating and encapsulating applications are anhydrides. The OXIRON resins react readily with anhydrides and combine excellent electrical properties with stability at high temperatures. Further, they can be cured at relatively low temperatures, thereby providing processing advantages and reducing the chance of thermal damage to electronic components.

The new resins exhibit low shrinkage and low exotherm on cure. The latter is of major importance in large castings and laminates. These properties, combined with low temperature curability and lower density than conventional epoxies, make the resins ideally suited to casting and tooling applications.

The new resins will wet glass fibers readily and show good adhesion on cure. Laminates with excellent strength to weight ratio can be prepared under low pressure in relatively short cure cycles. OXIRON polyamine cure systems show long pot life, suggesting wet lay-up and prepreg use with built-in storageability.

REFERENCES


This multiplier will be available later in the year.
Simple Steps Speed Inspection

INSPECTING SMALL LOTS of various components can be done simulta-
neously by the same work crew when work is segregated into equal time
chores. The following methods are used by United States Testing Co.,
Inc., Hoboken, N. J.

A supervisor assigns a serial number to each component in a lot.
The numbers are supplied on strips of tape. Pressure sensitive vinyl
tape is normally used and glass cloth tape is used when the compo-

nent is to be tested at high temperature. The tape is applied to the
body or lead of the part. The number identifies the component in all
records.

After visual inspection of work-
manship and manufacturer's cod-
ing, part dimensions are measured.
Calipers may be used, but the firm
prefers a fixture like that in Fig.
1 for tubular parts. Parts can be
rotated in the fixture to determine
out-of-roundness.

The gage is calibrated so it will
read zero at the nominal dimension
of the part. The gap between the
gage block and stop is opened by
the push bar. As the push bar is
released, the spring loading presses
the block against the part. The
gage pin follows the end of the
spring-loaded bar. The adjustable
stop limits the gap opening to pro-
tect the gage.

Tote trays with corrugated alu-
minum bottoms are used to keep
work sorted out. The corrugations
keep tubular components neatly
separated. Test steps are noted on
slips of papers pasted to ends of the

Die Makers Get Private Offices

Remodeled tool room at Magnetic Metals Co., Camden, N. J., has each toolmaker's
surface grinder, gages and special tools in an air conditioned, soundproofed booth with
a luminous ceiling and a lock on the door. The booths eliminate distractions, enable
toolmakers to hear better the "kiss" of their grinding wheels and also enhance crafts-
manship and employee loyalty, the firm reports. The booths, seen along rear walls,
incorporate improvements made during a 2-year trial of a single booth

Component inspection line. Each operator performs a separate test. Parts are passed
on in corrugated tote trays

Diameters of tubular parts are measured
on this gage

FIG. 1—Details of tubular parts gage

trays, so trays may be stacked. De-
tailed work sheets are placed in
folders in the trays.

After preliminary electrical in-
spections, components are placed in
environmental test fixtures. These
are frequently modular in design
(ELECTRONICS, p 86, Nov. 27, 1959)
so that loading and testing can also
be handled on an assembly line
basis.

In addition to fixtures previously
described, an easy-loading fixture is
used for load life testing of axial
TWO-WAY PROTECTION

When you specify BUSS or FUSETRON fuses for the products you manufacture, you not only provide the finest electrical protection possible — but you also help protect your company's reputation for quality products.

Remember: No matter how good your product is, a poor quality fuse that opens needlessly deprives a customer of the use of your device, — or a fuse that does not protect may permit costly damage to occur. In either case you may lose a customer's goodwill and future business.

Why take the risk when you know you can depend on BUSS and FUSETRON fuses?

Every fuse is tested in a sensitive electronic device that automatically rejects any fuse not correctly calibrated, properly constructed and right in all physical dimensions.

BUSS — the one source for all your fuse needs . . .

To meet all your fuse needs, the BUSS line is most complete, — including a companion group of fuse clips, blocks and holders.

To help you on special problems in electrical protection . . .

BUSS places at your service the facilities of the world's largest fuse research laboratory and its engineering staff. If possible, our engineers will help you select a fuse readily available in local wholesalers' stocks so that your products can be easily serviced.

For more information on BUSS and FUSETRON Small Dimension fuses and fuseholders, write for bulletin SFB.

BUSSMANN MFG. DIVISION,
McGraw-Edison Co.
University at Jefferson, St. Louis 7, Mo.
an ANTEENA
we haven't worked on

Sarnia cecropia, one of the largest American moths. The bushy antennae are covered with organs of smell and enable the male to locate his mate by odor from as far away as three miles.

The cecropia moth's antennae are designed to perform a very unusual function. Modern aircraft and missiles also have unique requirements demanding specialized knowledge and capability.

In applying its special capabilities, Dorne & Margolin has never failed to provide practical solutions to its clients' RF systems problems.

So, when faced with an RF systems problem, think about D & M. An existing design or an easily adapted production model meeting your requirements may be available from us at low cost and great savings in time.

A comprehensive Antenna Catalog is yours on request.

The fixture illustrated (Fig. 1) permits this type of test to be made on brushes mounted in a variety of block styles. The block is mounted

Apothecary Weights Gage Brush Contact

Absolute measurement of brush contact force can be made by simply hanging apothecary weights on the brush until contact is interrupted. The total weight of weights and hanger indicates force.

The fixture illustrated (Fig. 1) permits this type of test to be made on brushes mounted in a variety of block styles. The block is mounted
on taper pins at the gaging pin, or on the insert by inserting pins through the block into the drilled holes. The insert is removable so it can be slipped out for loading, or changed. Gaging pins are also changeable.

The insert is removable so it can be slipped out for loading, or changed. Gaging pins are also changeable.

V-grooves in the gaging pin permit the hangar to be positioned at the normal contact point without disturbing contact. The light goes out when the brush pulls away from contact position.

The brushes shown are made by Electro Tec Corp., South Hackensack, N. J., for slip ring assemblies. They are constructed by spotwelding short lengths of noble metal wire to lead wires or terminals. A series of brushes are aligned in take-apart molds and molded into the brush block. When brushes require curvature at the contact point, they are placed in a mandrel fixture and formed by hand. Some types of brushes require harnessed leads and these are prepared on a miniature harness board.

\[ \text{Designed for use in the 100 to 400 megacycle range, the chopper samples two incoming signal sources for a single load or distributes a low level signal to two loads in a periodic manner. Switching frequency is 100 cycles per second.} \]

\[ \text{The voltage standing wave ratio (VSWR) is held below 1.2 by design of the cavity in which the switching contacts operate.} \]

\[ \text{Type 199 has a phase angle of 30° and a dwell time of 160°. It operates effectively throughout a temperature range of } -65 \text{°C to } +125 \text{°C. Available from stock.} \]
On The Market

**Spooler Unit**
for tape reader

DIGITRONICS CORP., Albertson Ave., Albertson, L. I., N. Y. Model 4533

Dykor spooler unit provides a take-up reel for a minimum of 300 ft of punched paper or Mylar tape. The 6-in. diameter reel unit can be used with standard Dykor photoelectric readers for operating speeds up to 300 characters/sec if fast stop requirements are to be met. In addition to the take-up reel, there is a feed bin. Together they maintain the single loading and unloading of tape which is characteristic of the in-line feed of the Dykor readers. Unit mounts on standard 19 in. relay racks directly beneath the reader and requires 8½ in. of panel.

**Trimming Pot**
for missile use

WELLS INDUSTRIES CORP., 6880 Troost Ave., N. Hollywood, Calif.

TVR-050 series trimming pot is available in 14 standard resistance ranges from 10 ohms to 50 K, and features a molded plastic case for high dielectric strength. Insulating boots on the leads reduce breakage and provide better separation. Basic power rating is 1 w. Unit meets MIL-Specs for temperature, vibration, shock and humidity. Other features include worm and gear adjustment, with high friction loading to eliminate back-lash, and circular resistance element to provide greater resolution and thermal stability.

**Clutches and Brakes**
subminiature

GUIDANCE CONTROLS CORP., 110 Duffy Ave., Hicksville, L. I., N. Y.

Part of a new line of clutches and brakes is the CB-6 clutch brake which has a power consumption of 1.2 w and weighs only 0.75 oz. Input inertia is 0.0025 oz in.², and output inertia is 0.0019 oz in.². Output torque (both energized and de-energized) is 2 oz in. min. while breakaway torque is 0.05 oz in. (energized). Engagement time is 3 millisecond max. and maximum recommended speed is 5,000 rpm.

**Program Timer**
high accuracy

EAGLE SIGNAL CO., Moline, Ill. The HYS repeat cycle timer measures only 21 by 23 by 7 in. but contains 12 spdt independently adjustable and removable load switches. Motor operates on 115 v, 60 cycle power.

Time cycle is 90 sec. Built for ground support equipment, the timer will withstand vibration of 0.060 in. double amplitude displacement from 5 to 55 cps and shock of 30 g's for 11 millisecond. Extra large cams allow time settings with an accuracy of 1 percent or better.

**Amplifier-Demodulator**
transistorized

PLUG-IN INSTRUMENTS, INC., 1416 Lebanon Road, Nashville, Tenn.

Model S-4004-D plug-in amplifier-demodulator is designed for applications requiring a phase-sensitive d-c output voltage for an a-c input signal. It can be used with carrier frequencies from 3 kc to better than 30 kc. Output currents of ±15 ma or greater into a 50 ohm load can be obtained. It requires only 40 ma of negative 24 v d-c power. Linearity of the circuit is better than ±1 per-
Low initial cost per thousand, low installed cost with highly engineered high speed United Eyeleting machines, and you have an unbeatable combination you can put to work saving money. They will join dissimilar materials, can be clinched tightly to fasten, or lightly to function as a pivot.

They can be used as a bearing, or as a terminal. With ceramics, plastics, and glass special machine device helps minimize fracturing. You can get them from stock in a wide range of sizes, colors, and metals. A host of special diameters, lengths, shapes can also be made to solve your individual problem.

See our catalog in Sweets’ Design File or write us today to investigate the possibilities of utilizing lowest cost United Eyelets for your product.

Free Eyelet Slide Selector helps determine which eyelet you need with given grip and hole diameter.
The A. W. Haydon Co. designed this series of repeat cycle timers for engineers with tricky timing problems and tight budgets. The low unit price on quantity runs will surprise you...and the savings we can offer on very large volume production sometimes surprises us! Yet there has been no sacrifice in quality...it's all in the design. Special spring switches are supported in molded contact blocks; cams, cam followers and gears are molded nylon for long service life and extremely quiet operation. Two printed circuit cables supply internal wiring to 12 output circuits, and parallel cam shafts provide two cycling speeds. The A. W. Haydon Co. guarantees this repeat cycle timer for at least one year, continuous operation, and it will actually run for much longer. The unit shown operates at 115V, 60 CPS, 2.5 watts power input. Its switch has been tested for 2 years (125 million cycles at 2 amps resistive 10VAC, 60 CPS) and is rated for 2.5 amp or a 7.0 amp inrush lamp load. To be sure, other variations are available. A. W. Haydon will be delighted to quote these long life, low cost repeat cycle timers in any one of 125 standard speeds, 5 voltage ratings and 3 power supplies. All have Jones type terminal plugs for fast installation, and a quick-change motor mounting foresees to motor replacement. A clear plastic dust cover helps reduce noise level to a whisper. Write for information on your particular requirement.

Lighthouse Triode high mu

GENERAL ELECTRIC Co., Schenectady 5, N. Y. The new GL-6897 coplanar ceramic lighthouse triode is designed for reliable long life c-w operation. It has a typical power output of 20 w at 1,850 mc with 33 percent plate efficiency, plate current of 100 ma, plate voltage of 600 v. and r-f drive power of 2.5 w. It is shock tested to 400 g's, and can be purchased to specification MIL-E-1/1037A. It is available in production quantities for microwave frequency communications service applications in grounded-grid, power amplifier, oscillator or frequency multiplier circuits. In such service, it will operate at frequencies up to 2,900 mc.

Delay Line magnetostrictive

CONTROL ELECTRONICS Co., Inc., 10 Stepar Place, Huntington Station, N. Y., announces a variable magnetostriuctive delay line with delays ranging from 2 to 20 µsec and featuring infinite resolution. Model VM-1020 accepts input pulse voltages of 5 v peak and input pulse widths of 1 µsec ±0.2 µsec. Output pulse voltage is in the order of 10 mv. Spurious response is kept 17

CIRCLE 78 ON READER SERVICE CARD

CIRCLE 79 ON READER SERVICE CARD
Precision Transducers from Sanborn

Linear motion transducers available from Sanborn Company now include the compact, ready-to-use flange-mounted Model 580 and threaded 581 "probe-styles" for displacements as small as 0.00002"... thirty models (shielded and unshielded) of the rugged Linearsyn differential transformer for strokes from ±0.005" to ±1.0", displacements as small as 0.000001"... and twelve models of the LVsyn for producing a DC voltage proportional to a linear velocity. Features of the 580—581 probe-style units include 0.5% linearity; basic sensitivity at 2400 cps of 2.4 volts output/inch displacement/volt excitation; built-in output level adjustment, phase shift and temperature change compensation; carbide-tipped stainless steel contact rod riding in jeweled bearings. Both the LVsyn and Linearsyn transducers are extremely durable units, immersible in working fluids, introduce little or no friction, and have infinite resolution. Standard Linearsyn coil lengths range from 0.564" to 6.88", LVsyn coil lengths from 3.16" to 22.75".

For differential and single-ended pressure measurements, Series 267 and 268 transducers for operation in a carrier system offer sensitivities of 40 uv/mm Hg/volt excitation and 40 uv/0.1 mm Hg/volt excitation. Compact, Monel cases have standard Luer connectors.

Contact your local Sanborn Sales-Engineering Representative for bulletins containing complete facts or write the Sanborn Industrial Division in Waltham. Sanborn Sales-Engineering Representatives are located in principal cities throughout the U.S., Canada and foreign countries.
Best way to get reliable soldered connections

Weller® soldering irons with MAGNASTAT temperature control

ONLY WELLER MAGNASTAT IRONS OFFER ALL THESE ADVANTAGES:

Less than half the weight of uncontrolled irons. Handle also remains cool. This means less operator fatigue and increased production.

Rapid heat transfer assures maximum efficiency in performance. In many instances the exclusive Magnastat design permits the use of a lower wattage iron than otherwise required.

Tip temperature automatically remains constant. It's magnetically maintained for more reliable soldering, less tip redressing, less down time.

Expertly fabricated of finest materials. Each Magnastat iron is individually inspected and tested before it leaves the Weller plant.

3-wire grounding cord plugs into handle, reduces cord maintenance.

New 55-Watt Pencil-Type Model
MODEL TC-55 controlled low temperature iron. Tip temperature controlled to 700°F. $900 list

Other Weller Magnastat Soldering Irons:
MODEL TC-40—40 watts, for printed circuits, etc. $900 list
MODEL TC-60—60 watts, for medium electrical soldering $1000 list
MODEL TC-120—120 watts, for heavy electrical soldering $1150 list

SOLD THROUGH FRANCHISED DISTRIBUTORS
A few franchised territories are available to qualified distributors. For details write to C. R. Robertson, Vice President.

WELLER ELECTRIC CORP. 601 STONE'S CROSSING RD. EASTON, PA.

db down. Input and output impedance is 700 ohms. Line conforms to all applicable MIL specs. Operating temperature range is from -55 C to +85 C. Weight is 3 oz; dimensions, 4 in. high, 4 in. wide, 7 in. long and a ½ in. shaft diameter.

CIRCLE 307 ON READER SERVICE CARD

Generator variable frequency

CEDAR ENGINEERING, Division of Control Data Corp., 5806 W. 36th St., Minneapolis 16, Minn. Type 3200 variable frequency generator is a miniature p-m type generator which provides a two-phase a-c output voltage. The voltage amplitude and frequency vary in direct proportion to the shaft speed. It is used for a reference generator to provide information on the rotational speed and angular position of a shaft, as in constant-velocity servo systems. Also, it is used on other systems such as for circular sweep generation on a crt, utilizing the two-phase output phase relationship to position the beam on the scope face.

CIRCLE 308 ON READER SERVICE CARD

Phase Shifter X-band

RANTEC CORP., Calabasas, Calif. Model PX 105 X-band temperature compensated ferrite phase shifter produces ± 90 deg of phase shift, maintaining absolute phase stability within ± 15 deg over the temperature range — 10 C to + 100 C. Special matching techniques are
Constant surveillance is your assurance of Borg reliability

The technician in the photo above is inspecting a .001" wire which is wound around the mandrel he is holding. This hair-like wire will become the resistance element for a Borg 900 Series Micropot Potentiometer. Because the resistance element is the most important single part of any potentiometer, every 900 Series Micropot element is carefully inspected during and after winding ... one more reason for the Borg 900 Series Micropot reputation for high reliability.

Write for complete military and commercial specifications.

ASK FOR DATA SHEETS BED-A128, BED-A129 AND BED-A130
utilized which maintain the input vswr less than 1.15:1 for all control coil current ranges over the temperature range specified. Control coil impedance is 200 ohms and requires 100 ma current for maximum phase shift. Unit is rated at 2 kw peak, 2 w average.

CIRCLE 309 ON READER SERVICE CARD

Voltage Regulator transistorized

Power-tronic Systems, Inc., 10 Pine Court, New Rochelle, N. Y. This transistorized regulator is designed to operate in ambient of -55 to +125 C and to meet MIL-E-5272. Available output voltages are between 35 and 150 v d-c at load currents up to 500 ma. Regulation is 0.1 percent for input variations of ±20 percent and load variations from zero to full load. Models with 0.05 percent regulation are also available. Unit measures 2½ by 2½ by 2½ in. and weighs 15 oz.

CIRCLE 310 ON READER SERVICE CARD

Flip-Flop Tester package unit

Computer Control Co., Inc., 983 Concord St., Framingham, Mass. Model FT-10 has been designed as a complete test facility for the transistorized static flip-flop model FS-10. Unit consists of control switches, a microammeter, and oscilloscope test points. The tester, which can be mounted in any spare

Short Term Frequency Stability measured with High Accuracy

THE AIL TYPE 392B Frequency Stability Tester for Checking Drift, Jitter, Jitter rate

- Checks L- and S-band oscillator performance
- Responds to input levels as low as -45 dbm
- Checks frequency stability to 1 part in 10^9

It is particularly useful for the measurement of MTI Stalo stability during the short time interval when Stalo drift may cause erroneous target information. It operates in the approximate bands of 1120 to 1700 mc and 2600 to 3200 mc. The AIL type 392B provides rapid design and production checks. Compact, lightweight and portable it is ideal for field testing.

Write for descriptive literature.
General Electric announces a revolutionary OLD product

DUMET—THE 47 YEAR OLD MATERIAL THAT'S INVADING THE SEMICONDUCTOR FIELD—Ever since General Electric developed Dumet in 1913, it's been used in billions of light bulbs and electronic tubes. Why? Because Dumet and soft glass have compatible coefficients of expansion. So, in today's red-hot semiconductor field, Dumet fits right in. It carries the current, makes a better seal for the "glass package". And Dumet is a good conductor to help carry off heat. You can get Dumet on spools, in coils, in straight pieces cut to length, and in finished lead wires (at right). SEMICONDUCTOR LEAD WIRES are also available from General Electric. Practically any combination of metals can be used...Dumet, molybdenum, gold-plated molybdenum, copper, nickel and nickel-plated iron, nickel-plated copper, Kovar and platinum...all made to your specifications, from as many as 5 pieces welded together. Special attention is always given to good weld strength and close dimensional tolerances. For more information on Dumet and G-E lead wires, write: General Electric Co., Lamp Metals and Components Dept. E-20, 21800 Tungsten Rd., Cleveland 17, Ohio. (In Canada, write: Canadian General Electric Co. Ltd., Component Sales, 221 Dufferin St., Toronto 3, Ontario.)

Dumet has a nickel-iron core, a copper sheath, and is brazed with a strip of platers' brass. It's available on spools, in coils, as cut pieces, or as the seal material in multiple-welded part leads.

General Electric will help design your semiconductor leads. Send us your print, an idea of the material you'd like to use, and any questions on the design and use of G-E Dumet and lead wires.

Progress Is Our Most Important Product

GENERAL ELECTRIC

ELECTRONICS • FEBRUARY 19, 1960
How to Slash Costs Assembling PW BOARDS

DYNASERT® component inserting machines increase production up to 8 times over hand component inserting

Because DYNASERT machines do all these jobs — feed, trim, form leads, insert and clinch — and do it at one stroke uniformly, they can cut component inserting costs as much as 8 times compared to hand inserting. Convenient placement of bench machines in multiples can help your operators achieve maximum efficiency.

One manufacturer producing 100 boards daily found that 3,000 components could be assembled in a few hours. Savings paid for the machines in less than a year. Fully automatic lines are available which can produce up to 9,600 complete boards per shift. Work force is 1/20th of that previously required for the same volume on a hand assembly basis.

Set all types of axial lead components with highly engineered, dependable production DYNASERT Machines. Available either as a single bench mount unit or multiple unit conveyors. Send coupon today for more information about cutting costs with DYNASERT equipment.

Jack for panel use

NEMO-CLARKE, 919 Jesup-Blair Drive, Silver Spring, Md. Type 925 jack is similar to the former type 964; the difference being in the provision of a BNC connector mounted on the back of the type 925. The heavy silver plated contact surfaces of this jack are protected with a gold flash. Type 925 jack is designed primarily for use in types 921, 928, and 929 jack panels.

D-C Supply

125-150 v

POWER SOURCES, INC., Burlington, Mass. Designed to provide a stable regulated source of 125-150 v d-c, PS4018 is a transistorized supply for general purpose use. Load current range is 0-1.5 amperes, operating from a nominal input of 105-125v a-c. Output varies less than ±0.2 v for line changes of ±10 v, with load held constant. It is regulated so that there is less than 0.2 v change in the output for load changes from zero to full rated current. Ripple and noise figure is less than 2 mv rms. Efficiency of the
There's going to be a meeting. Who's going to get together and what are they going to talk about? Electronics men are meeting all over the country to talk about everything from ultrasonics to quantum electronics. "Here's..." gives you the highlights later on. Another reason why it will pay you to subscribe to Electronics (or renew your subscription) right now.

**FIND WHAT YOU NEED IN...**

### Electronics

#### Bendix-Pacific

**DOCTORS'-MASTERS'-BACHELORS' DEGREES in Southern California**

- **ENGINEERS with**
- **needs**
- **for electrical, mechanical and systems work in fields of**
  - **Anti-Submarine Detection—Telemetry**
  - **Missile and Aircraft Fluid Controls.**

**Please send resume to MR. RALPH LAMM, DIRECTOR OF ENGINEERING**

**NORTH HOLLYWOOD, CALIFORNIA**

---

**For Small Parts and Assemblies**

**Honeywell Induction Soldering Unit**

Simplifies, improves and speeds up component assembly. 

- Power input: 775 watts, 100 v, 60 cycle, 13 ¾ x 17 ¼ x 15”.
- Weight: 150 lbs.
- Bulletin on request.

**Marion Instru-**

**PONEERINO**

**Honeywell Controls Limited, Toronto 17, Ontario.**

---

**Please send resume to MR. RALPH LAMM, DIRECTOR OF ENGINEERING.**
Get Rocket-Fast
Shipments
from
world's largest
STOCK of
Stainless
Steel
Fasteners

No long countdowns here. Allmetal stainless fasteners are stockpiled in advance — ready to go on your order. Fasteners in Commercial, AN, MS specs. You get fast delivery, precision quality, plus mass production economy when buying direct from stock.

Special fasteners also fabricated to your exact requirements on extremely short notice. Full range of raw materials assures prompt service. Simply send blueprint or specifications.

 Pins • Bolts • Nuts • Screws
 (including slotted and Phillips—magnetic and non-magnetic)
 • Washers • Cotters • Rivets
 • Rods • Studs • etc.

PHONE OR WRITE

for prompt quotation or shipment. Send for catalog.

ALLMETAL
SCREW PRODUCTS COMPANY, INC.
Manufacturers of Stainless Fasteners Since 1939

821 Stewart Avenue, Garden City, L.I., N.Y.
Phone: Pioneer 1-1200 TWX GCY 603

Midwest Division
6424 W. Belmont Avenue, Chicago 34, Illinois
Phone: Avenue 2-3232 TWX CS 3185

West Coast Division — Office and Warehouse
5222 West Washington Blvd., Culver City, Calif.
Phone: Webster 3-9595 TWX LA 1472

supply is 65 percent at full rated load. A 30-sec h-v delay can be provided on request where it is desirable to protect vacuum tubes powered by this unit.

CIRCLE 313 ON READER SERVICE CARD

P-C Bobbin
cost saving

AMERICAN MOLDED PRODUCTS CO.,
2727 W. Chicago Ave., Chicago 22,
Ill., announces a new printed circuit transformer and relay bobbin. The lugs are embedded in nylon for permanent location. It is especially designed to prevent wire breakage. It is claimed that the introduction of this product in the electronic field will eliminate the cost and assembly of the terminal board. Samples are available.

CIRCLE 314 ON READER SERVICE CARD

Missile Battery
10-ampere-hr unit

YARDNEY ELECTRIC CORP., 40 Leonard St., New York, N. Y. A rechargeable silver-zinc power pack, model 388-R-2 Silvercel battery has a nominal voltage of 28 v when discharging at 45 amperes in 12 minutes. It can also be discharged at 60 amperes, or at lower rates. It has a volume of 239 cu in. and weighs 16 lb. Dry shelf life is a minimum of two years. Battery has met test specifications of MIL E 5272: up to 5 g's vibration; 15 g's, 11 milliseconds in all directions mechanical shock; — 65 F low temperature;

CIRCLE 86 ON READER SERVICE CARD
GEORGIA DELIVERS A COMPLETE PACKAGE DEAL

Georgia has become one of America's top leaders in production and industrial growth. A great labor pool, capable of learning new skills, provide new industries with an important tool for future planning and expansion.

Georgia's educational and recreational facilities, abundant water and power, healthy year-round climate... all combine to make it good business to produce in Georgia.

Nearby growing markets and unlimited transportation facilities are vital, important parts of Georgia's COMPLETE PACKAGE FOR INDUSTRY... a package that delivers the needed ingredients for profitable year-round operations in an increasing competitive era.

Write today for information on a package deal (including financing) to fit your needs.

ABIT MASSEY, Director
GEORGIA DEPARTMENT OF COMMERCE
100 State Capitol Building • Atlanta, Georgia
**Specially built hard glass tubes that withstand severe conditions**

- Ideal for modern high-performance aircraft and missiles.
- Processing at higher vacuum and under the higher heat permitted by the hard glass reduces gas and contamination and provides greater operating stability at higher temperatures.
- Ceramic element separators prevent emission loss from high heat and vibration.
- Solid aluminum oxide heater-cathode insulator eliminates shorts, reduces leakage.

For complete line of tubes, write RED BANK DIVISION, BENDIX AVIATION CORPORATION, EATONTOWN, NEW JERSEY.

---

**Electrical Ratings**

<table>
<thead>
<tr>
<th></th>
<th>6094 Beam Power Amplifier</th>
<th>6384 Beam Power Amplifier</th>
<th>6754 Full Wave Rectifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater Voltage (AC or DC)**</td>
<td>6.3 volts</td>
<td>6.3 volts</td>
<td>6.3 volts</td>
</tr>
<tr>
<td>Heater Current</td>
<td>0.6 amp.</td>
<td>1.2 amp.</td>
<td>1.0 amp.</td>
</tr>
<tr>
<td>Plate Voltage (Maximum DC)</td>
<td>300 volts</td>
<td>750 volts</td>
<td>350 volts</td>
</tr>
<tr>
<td>Screen Voltage (Maximum DC)</td>
<td>275 volts</td>
<td>325 volts</td>
<td>—</td>
</tr>
<tr>
<td>Peak Plate Voltage</td>
<td>550 volts</td>
<td>750 volts</td>
<td>—</td>
</tr>
<tr>
<td>Plate Dissipation</td>
<td>14.0 watts</td>
<td>30 watts</td>
<td>—</td>
</tr>
<tr>
<td>Screen Dissipation</td>
<td>(Absolute Max.)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Heater-Cathode Voltage (Max.)</td>
<td>=150 volts</td>
<td>=450 volts</td>
<td>=500 volts</td>
</tr>
<tr>
<td>Grid Resistance (Maximum)</td>
<td>0.1 megohm</td>
<td>0 megohm</td>
<td>—</td>
</tr>
<tr>
<td>Grid Voltage (Minimum)</td>
<td>10 volts</td>
<td>0 volts</td>
<td>—</td>
</tr>
<tr>
<td>Cathode Warm-up Time</td>
<td>45 sec.</td>
<td>45 sec.</td>
<td>45 sec.</td>
</tr>
</tbody>
</table>

*For greatest life expectancy, avoid designs which apply all maximums simultaneously.

** Voltage should not fluctuate more than ±5%.

---

**Mechanical Data**

<table>
<thead>
<tr>
<th></th>
<th>6094</th>
<th>6384</th>
<th>6754</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>Miniature</td>
<td>9-Pin</td>
<td>Octal</td>
</tr>
<tr>
<td>Bulb</td>
<td>7-45*</td>
<td>T-11</td>
<td>—</td>
</tr>
<tr>
<td>Maximum Over-all Length</td>
<td>27/8&quot;</td>
<td>35/8&quot;*</td>
<td>27/8&quot;</td>
</tr>
<tr>
<td>Maximum Shielded Height</td>
<td>27/8&quot;</td>
<td>27/8&quot;*</td>
<td>27/8&quot;</td>
</tr>
<tr>
<td>Maximum Diameter</td>
<td>1/8&quot;</td>
<td>15/8&quot;*</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>Mounting Position</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Maximum Altitude</td>
<td>80,000 ft.</td>
<td>80,000 ft.</td>
<td>80,000 ft.</td>
</tr>
<tr>
<td>Maximum Bulb Temperature</td>
<td>300°C</td>
<td>300°C</td>
<td>300°C</td>
</tr>
<tr>
<td>Maximum Impact Shock</td>
<td>50G</td>
<td>50G</td>
<td>50G</td>
</tr>
<tr>
<td>Maximum Vibrational Acceleration</td>
<td>50G</td>
<td>50G</td>
<td>50G</td>
</tr>
</tbody>
</table>

---

**160 F high temperature; 95 percent humidity at 160 F; 55,000 ft at 80 F high altitude.**

**Circle 315 on Reader Service Card**

---

**Diminutive Jack and test joint**

SEALECTRO CORP., 139 Hoyt St., Mamaroneck, N. Y. Type SKT-30 Press-Fit diminutive jack accepts a 0.040 in. diameter probe as a jack or handy external test point. Low contact resistance is assured by the heavily gold-flashed beryllium-copper contact members and connection lug, while the dielectric qualities of virgin Teflon provide excellent insulation in minimum bulk. Unit combines all the advantages of one-piece installation, minimum size, extreme ruggedness and proven reliability.

**Circle 316 on Reader Service Card**

---

**Oscillator tuning fork type**

DELTA-F, INC., 113 E. State St., Geneva, Ill. The DFO-51 transistorized tuning fork oscillator is available at any frequency in the range of 360 to 10,000 cps with an ac—
"Telephone Quality" Stromberg-Carlson RELAYS

...to meet your electromechanical switching needs

These are the very same twin-contact relays proven outstandingly successful through many years of precise, exacting operation in the telephone industry.

The following regular types are representative of our complete line:

Type A: a general-purpose relay with up to 20 Form "A" spring combinations.

Type B: a gang-type relay with up to 60 Form "A" spring combinations.

Type BB: accommodates up to 100 Form "A" spring combinations.

Type C: two relays on the same frame. A must where space is at a premium.

Type E: same characteristics as the Type A, plus universal mounting arrangement. Interchangeable with many other makes.

Types A, B and E are available in high-voltage models (insulation withstands 1500 volts A.C.) for test equipment and other high-voltage applications.

Details and specifications are in our complete relay catalog, available on request. Write to Telecommunication Industrial Sales.

Stromberg-Carlson  •  Division of General Dynamics  
114 Carlson Road • Rochester 3, N.Y.

Crystal Can Relay four-pole

BRANSON CORP., 41 S. Jefferson Road, Whippany, N. J. Type AB, available in the mounting shown and many others, meets MIL Spec requirements for 125 C and 2,000 cps environments. With contacts rated at 2 amperes the 4pdt micro miniature relay is said to out-perform identically sized 2-pole models. A real space and weight saver for the missile and aircraft industries, it uses gold plated silver alloy contacts for dry or wet circuit applications. It is available with hook terminals, leads or as a plug-in unit.

Coaxial Attenuator variable unit

MERRIMAC RESEARCH AND DEVELOPMENT, INC., 517 Lyons Ave., Irvington 11, N. J. Model AE-6 wideband coaxial variable attenuator has flat attenuation vs frequency characteristics and zero insertion loss. Frequency range is 4-7 kmc; insertion loss, less than 0.5 db; attenua-

accuracy of ±0.005 percent (50 ppm). It operates over a temperature range of -55 to +125 C with an output power of 3 v rms across a 10,000 ohm load. Package size is 1½ by 1 by 2½ in. tall with the circuit completely encapsulated in Silastic RTV. Entire unit is hermetically sealed. With a specified supply voltage of 20 and 30 v, the DFO-51 will provide a sine wave with less than 10 percent distortion and an amplitude stability of ±10 percent.

CIRCLE 317 ON READER SERVICE CARD

CIRCLE 318 ON READER SERVICE CARD

BORIDES

for modern industry

Leadership in high temperature technology, symbolized by the NORTON FIREBIRD, has made possible the production of the borides of chromium, titanium and zirconium in tonnage quantities.

In the METAL INDUSTRY, aluminum manufacturers utilize the low electrical resistivity and high resistance to attack by aluminum and cryolite that borides of titanium and zirconium provide. Borides are ideal boron sources for super alloys and nuclear steels...ROCKET ENGINE manufacturers take advantage of the superior resistance to erosion and corrosion at high temperatures that zirconium boride offers.

NORTON borides, because of their unusual properties, are being examined closely at Research and Development level as shapes and coatings for many applications.

In addition, borides of calcium, molybdenum, and vanadium are available on a limited basis for evaluation. If you have a specific requirement, let's hear about it.

Write NORTON COMPANY, Electro-Chemical Division, 681 New Bond St., Worcester 6, Mass.

Send for booklet on borides and other Norton Electro-Chemicals.

NORTON ELECTRO-CHEMICALS

GIFTS OF THE FIREBIRD: compounds of siliceous zirconium + boron + aluminum + magnesium titanium + chromium + including many borides carbides + nitrides + oxides

75 Years of...Making better products...to make your products better

CIRCLE 89 ON READER SERVICE CARD
tion variation vs frequency, less than ±5 percent in db; power handling, 4 w average; vswr, 1.5 maximum. Units provide 40 db of attenuation over the frequency range and special variations with up to 100 db of attenuation and other types of coaxial attenuators can be provided.

**CIRCLE 319 ON READER SERVICE CARD**

**Dual Flip-Flop low-speed**

Digital Equipment Corp., Maynard, Mass. Type 4209 flip-flop package contains two identical flip-flops with built-in output amplifiers. Operating at speeds up to 500 kc, it is one of eleven units in a new series of system building blocks. Each of the two flip-flops in the 4209 has a direct and gated input to the zero and one side, and each has one pulse gate internally connected to the gated one input terminal. The static-type flip-flops used have continuous d-c output signals, so actions need not occur at any fixed clock rate. Priced at $79, unit is ideal in buffer and control register applications.

**CIRCLE 320 ON READER SERVICE CARD**

**Amplifier System transistorized**


**CIRCLE 322 ON READER SERVICE CARD**

**Receiver-Decoder all transistor**

Babcock Radio Engineering, Inc., 1640 Monrovia Ave., Costa Mesa, Calif. BCR-39 receiver-decoder features crystal controlled frequency coverage over the range of 400 to 550 mc. It is specifically designed for missile command destructor use where minimum weight and size plus low power consumption is required. Unit is completely compatible with transmitting and coding equipment now in use at missile launching facilities. Maximum security is provided by special logic performance of the included 3-channel decoder action. An input signal of 5 µv or less will command destruct. Power consumption is 2.5 w. Outside dimensions of the unit are 23 by 41 by 5 in., and weight is 2 lb.

**CIRCLE 321 ON READER SERVICE CARD**

**Delay Line Box variable unit**

Valor Instruments Inc., 13214 Crenshaw Blvd., Gardena, Calif. Model 443B3 variable delay line box delivers any delay up to 0.79 µsec.
With new Hughes "20-20" Circulators!

With 20% bandwidth and over 20 db isolation, the new Hughes "Y" and "T" Circulators are ideally suited for microwave reception and transmission applications. They also give you small size and weight...without sacrifice in performance. C- and X-Band models are available today!

For information on the new "20-20" Circulators, or other advanced microwave components, please write Microwave Products Department, Advanced Program Development, Hughes Aircraft Company, Culver City, California. Or, phone UPton 0-7111, Ext. 6919.

---

**Model C-201A**
- Frequency: 4.9-6.2 Kmc
- Isolation: 20 db
- Insertion Loss: 0.3 db
- Input VSWR: 1.10
- Power Capacity: 10 Kw peak

**Model X-230A**
- Frequency: 8.0-9.8 Kmc
- Isolation: 20 db
- Insertion Loss: 0.3 db
- Input VSWR: 1.20
- Power Capacity: 3 Kw peak

**Also Available:** Miniaturized S- and L- Band Coaxial Circulators. New, extremely small (1" x 2" x 6") circulators with bandwidths to 10%, over 20 db isolation, and 0.5 db insertion loss are now available.

Creating a new world with ELECTRONICS

---

**Hughes MicroWave Products**

© 1960, Hughes Aircraft Company
NEW Time Delay Relays

INSTANTANEOUS RESET...
VOLTAGE-TEMPERATURE
COMPENSATED

Designed with an instantaneous reset feature, these relays provide the same time delay for a series of cycles when temperature and voltage vary.

They are pre-set from 3 to 180 seconds, are chatter-free and will withstand severe shock and vibration. Because of this unique combination of features, these relays are now being used in such new circuit applications as:

Sequential timing for missiles • Automatic reset on digital readout equipment • Oscillator stabilization • Overload protection

"DM" SERIES STEPPING MOTORS

Curtiss-Wright Stepping Motors convert digital pulses into mechanical work or motion. Units are bi-directional with high starting torque.

Write for complete Components Catalog 260 to help you select Curtiss-Wright electronic components for use where dependability is of prime importance.

COMPONENTS DEPARTMENT • ELECTRONICS DIVISION
CURTISS-WRIGHT CORPORATION • EAST PATERNST, N. J.

Test Chamber

64 cu ft

CONRAD, INC., 141 Jefferson St., Holland, Mich. The F164 test chamber simulates space flight, temperature, and vacuum conditions. It will produce any temperature or humidity encountered on earth. The test chamber will simulate missile flight pressures up to 350,000 ft altitude (about 66 miles). Altitude equivalent of 100,000 ft can be attained at 25,000 ft per minute climb rate.

CIRCLE 324 ON READER SERVICE CARD

Precision Pot

conductive plastic

ACE ELECTRONICS ASSOCIATES, INC., 99 Dover St., Somerville 44, Mass. The Acemho conductive plastic potentiometer measures 1½ in. It is available in both standard servo and bushing configurations. It has infinite resolution, extremely low noise, and very long operational life. Unit meets all applicable MIL specs. A new technical bulletin gives full electrical and mechanical specifications.

CIRCLE 325 ON READER SERVICE CARD

with an accuracy of 0.8 percent of the maximum delay by means of binary switching. Reflections are eliminated because the unused portion of the unit is disconnected from the circuit by means of the switching arrangement. Rise time is 0.05 μsec for the maximum delay and decreases as lesser delays are used; impedance, 100 ohms; attenuation, 3.5 percent; size, 3 by 3 by 5 in. Unit was designed to assist R&D engineers in determining the specifications of the delay line that will provide optimum characteristics for a given circuit.

CIRCLE 323 ON READER SERVICE CARD

Test Chamber

64 cu ft

CONRAD, INC., 141 Jefferson St., Holland, Mich. The F164 test chamber simulates space flight, temperature, and vacuum conditions. It will produce any temperature or humidity encountered on earth. The test chamber will simulate missile flight pressures up to 350,000 ft altitude (about 66 miles). Altitude equivalent of 100,000 ft can be attained at 25,000 ft per minute climb rate.

CIRCLE 324 ON READER SERVICE CARD

Precision Pot

conductive plastic

ACE ELECTRONICS ASSOCIATES, INC., 99 Dover St., Somerville 44, Mass. The Acemho conductive plastic potentiometer measures 1½ in. It is available in both standard servo and bushing configurations. It has infinite resolution, extremely low noise, and very long operational life. Unit meets all applicable MIL specs. A new technical bulletin gives full electrical and mechanical specifications.

CIRCLE 325 ON READER SERVICE CARD
Literature of the Week

BWO TUBES. Polytechnic Research & Development Co., Inc., 202 Tillary St., Brooklyn 1, N. Y. PRD Report Vol. 6, No. 4, discusses the voltage and modulation requirements needed to power backward wave oscillators. CIRCLE 350 ON READER SERVICE CARD

ANALOG FUNCTION GENERATOR. Link Aviation, Inc., Binghamton, N. Y., has published a bulletin describing the model 201 analog function generator, an electromechanical analog computer developed for arbitrary function generation of one variable expressed as a function of one or more independent variables. CIRCLE 351 ON READER SERVICE CARD

RADAR & COMMUNICATIONS. Designers for Industry, Inc., 4241 Fulton Parkway, Cleveland 9, Ohio. A 19-page brochure illustrates electronic projects completed for the Defense Department and commercial clients. CIRCLE 352 ON READER SERVICE CARD

TACHOMETER. Airpax Electronics Inc., Seminole Division, Fort Lauderdale, Fla. Bulletin F-53 describes a completely self-contained electronic tachometer, the TACHPAK, having an accuracy of better than 0.25 percent. CIRCLE 353 ON READER SERVICE CARD

CONNECTORS. H. H. Buggie Division, Burndy Corp., Toledo, Ohio. A 16-page condensed catalog featuring standard lines of electronic connectors has been released. CIRCLE 354 ON READER SERVICE CARD

FRAME GRID TUBES. Amperex Electronic Corp., 220 Duffy Ave., Hicksville, L. I., N. Y., has available an illustrated 13-page booklet which describes how frame grid tubes for tv applications are manufactured and lists the specifications of these tubes. CIRCLE 355 ON READER SERVICE CARD

SEMICONDUCTOR SLICING MACHINE. The DoAll Co., Des Plaines, Ill., has available litera-
MOLCOTE® Metallized Coating for Ceramics

Now is a good time to get acquainted with MOLCOTE in your assembly planning. A metallized coating firmly bonded to ceramic, MOLCOTE presents a surface to which a metal part or other metallized ceramic parts may be soldered or brazed easily, quickly ... effectively.

MOLCOTE is ideal for a wide variety of assembly applications. For example, it

... can be used effectively with copper brazing.

... can be immersed in a wide variety of molten brazing alloys for extended periods of time.

... permits excellent dimensional control.

... offers high bond strength.

MOLCOTE surfaces are supplied ready for use for soldering and brazing applications in any temperature range up to 2000°F. MOLCOTE bonds are exceptionally strong with a tensile strength exceeding 10,000 psi.

Frenchtown Engineering Bulletin 1155 contains complete details and data on MOLCOTE Metallized Coating for Ceramics. We'd be pleased to send you a copy for use in your assembly planning. A good time to write for it is NOW!
ARE YOU PROPERLY GEARED FOR
MINIATURIZATION?

LEVIN ® TURRET LATHES
PRODUCE SMALL INSTRUMENT PARTS BETTER

A complete Turret Lathe for small parts. Particularly useful for second operation work.
Maximum collet capacity 5/16". Standard models provided with self indexing, six position turret, collet closer, double tool cross slide and variable speed control.
For full details of Turret Lathes and other Instrument Lathes send for catalog T.


CIRCLE 208 ON READER SERVICE CARD

Rugged
S.S.B

The RACAL TRA.55 Radiotelephone, with an output of 60 W P.E.P., includes 4 pre-set channels from 3 to 12 Mc/s, and is suitable for R.T. key telegraphy with full D.S.B. compatibility. It is suitable for 100/125 and 200/250 V input at 40/60 c/s using a maximum of 300 W.
JUST ONE OF THE RACAL RANGE: Get details too of the TA.83 and TA.104 transmitters (300 W and 60 W), the TA.99 and TA.84 linear amplifiers (1 kW and 5 kW) and the S.S.B. receivers type RA.87 and RA.101.

The RACAL TRA 55
60 watt Radiotelephone
- the answer to your field communication problems.

It gives high performance and reliable operation. It needs minimum maintenance in field HF links anywhere in the world. It is easily used by unskilled personnel. And it costs so little to buy. The TRA.55 is typical of the growing range of RACAL S.S.B. equipment.

Write for details to:


or write direct to: RACAL ENGINEERING LTD., BRACKNELL, BERKSHIRE, ENGLAND

CIRCLE 97 ON READER SERVICE CARD 97
Engineers! Designers!
THERE IS NO SUBSTITUTE 
FOR RELIABILITY!
Specify—
PERFORMANCE PROVEN "MAG MOD"

Miniaturized design permits
engineers to employ these
new components in transis-
torized printed circuit as-
semblies and wafer type
structures. All models offer
maximum reliability, fully
ruggedized construction and
conform to MIL-T-27A spec-
ifications.

- COMPLETE RELIABILITY
- INFINITE LIFE
- FASTER RESPONSE TIME
- NEGLIGIBLE HYSTERESIS
- EXTREME STABILITY
(Ambient Temp. Range
from -75° to +135°C)
- COMPACT SIZE
- LIGHTWEIGHT

Typical circuit applications
for Magnetic Modulators are
algebraic addition, subtrac-
tion, multiplying, raising to a
power, controlling amplifier
 gains, mechanical chopper
replacement in DC to funda-
mental frequency conver-
sion, filtering and low signal
level amplification.

GENERAL MAGNETICS, INC.
135 BLOOMFIELD AVENUE
BLOOMFIELD, NEW JERSEY
Telephone: Pilgrim 8-2400

CIRCLE 209 ON READER SERVICE CARD

NEW BOOKS

Vacuum Valves In Pulse Technique
By P. A. NEETSON
The Macmillan Co., New York,
1959, 202 p, $5.50.

This second edition four years
after its original publication es-
ables the author to add a section
on vacuum valves, triodes and pentodes to handle fast-
changing waveforms. A thorough
analysis of the multivibrator fol-
ows in the next 100 odd pages, and
a new section on blocking oscillators completes the book. Emphasis
throughout is on basics, not appli-
cations.

Operational calculus is developed
from first principles in an early
chapter and tailored to meet the
needs of the study. This is done
very lucidly and is well worth read-
ing for its own sake. The author
has succeeded in trimming the trees
so that the wood is clearly visible.
Overall, the mathematics should
present no difficulties to graduates
or college seniors.

A generous bibliography lists
over 40 texts and abstracts. With
the distilled content of these aug-
menting the author's extensive
analysis, the book becomes a valu-
able addition to the literature on
vacuum valves. Its low price will put it within reach of anyone interested.—S.F.

THUMBNAI REVIEWS

Electrical Engineering for Profes-
sonal Engineer's Examinations.
Mc-
Graw-Hill Book Co., Inc., New York,
1959, 448 p, $8.50. This book is de-
signed to prepare license candidates
for the engineering exam-
ination for profession engineer in
the various states. Refresher mate-
rial presented includes theory and
methods of applications, scores of

FEBRUARY 19, 1960 • ELECTRONICS

This book is useful for both beginning and advanced courses in classical mechanics, for students who are familiar with the mathematical tools required for the solution of dynamical problems. The author's purpose is to present a comprehensive treatment of classical mechanics, with a strong emphasis on the development of physical intuition and imagination, rather than on the mathematical formalism. The book is divided into three parts: (1) Kinematics; (2) Dynamics of a Single Particle; and (3) Dynamics of Systems of Particles.

The kinematics section covers topics such as vector algebra, Euclidean geometry, and the geometry of curves and surfaces. The dynamics of a single particle section covers topics such as the laws of motion, the principle of least action, and the Lagrangian formulation of the laws of motion. The dynamics of systems of particles section covers topics such as the Euler-Lagrange equations, the Hamiltonian formulation of the laws of motion, and the Hamilton-Jacobi equation.

The book includes a large number of problems, which are intended to help the reader develop a deeper understanding of the material. The solutions to selected problems are provided at the end of each chapter.

This book is recommended for students who are interested in the development of physical intuition and imagination, and who are willing to put in the effort required to understand the mathematical formalism. It is also recommended for students who are interested in pursuing a career in theoretical physics, and who are willing to invest the time required to master the material.
Dietrich: 'gentle...AFTER work'

CHAIRMAN of Los Angeles' fast-growing Houston Fearless Corp. is hard-driving financial wizard Noah Dietrich, one-time big gun of Howard Hughes' vast $800-million-per-year enterprises. Dietrich, together with New York financier Richard Woike and Emmet Steele (former manager of military relations for Litton), gained control of the 30-year-old company a year ago through purchase of $1.4-million in notes and convertible debentures, and is using it as a nucleus about which to cluster a compatible group of space age companies. Prime emphasis is on electronics.

His philosophy: Small electronics firms, often inadequately financed and questionably managed, are in for tough sledding with increased competition ahead. Large monolithic companies will be increasingly hampered by inflexibility in a fast-changing technology. The answer lies, he feels, in an aggregation of medium-sized companies with decentralized research, engineering, manufacturing and sales groups, but able to tap the parent company for financial and legal assistance. Under such an arrangement, he predicts, companies up against a $2-million annual sales barrier can up that gross by a factor of 3 to 5.

In line with this theory, Dietrich announced HP's first acquisition in November: Federal Machine Tool Co. of Boston, manufacturer of electronic components, chemical process control equipment, and microwave gear for food processing. Negotiations with several other electronics firms are in progress, with more acquisitions imminent.

Dietrich also sits as chairman of the board of Tool Research and Engineering Corp. (Compton, Calif.), possessor of a process for producing missile and aircraft stainless steel honeycomb, and is active in the management of Mathews Mfg. Co., a Los Angeles firm which uses an advanced technique for cold extrusion of steel. Whether these two will be pulled into the Houston Fearless complex remains to be seen.

Born 70 years ago in Wisconsin, Dietrich began his career as a bank teller and accountant, went to work for Hughes in 1925 as an executive assistant.

The father of two sons and three daughters, the youngest of whom is 13, Dietrich is a sports car fan with a one-track mind—he owns three Facel Vegas. He takes pride in his active status in Los Angeles civic affairs, and his post on the advisory committee for Notre Dame.

He admits to the reputation of a hard man at Hughes, but gained his associates' respect as a top-flight administrator. A Houston Fearless executive recently introduced his boss as "a gentle, likeable guy—AFTER the work is finished, the product delivered, and a healthy profit shown."

Name Johnston
Vice President

WILLIAM H. COOLEY, president of Television Shares Management Corp., principal underwriter and investment manager for the more than $300 million Television- Electronics Fund, Inc., announces the appointment of Paul A. Johnston as vice president.

Johnston has been director of information for the management corporation for the past four years and will continue in that capacity as an officer of the company.

Gardner Sets Up
New Company

FLOYD M. GARDNER, formerly associate director of research at Interstate Electronics Corp., has an-
NEED PRODUCT INFO? LOOK IN THE NEW

electronics BUYERS' GUIDE

You'll find detailed facts about the products of almost 700 different advertisers — that's 42% more than you'll find in any other electronics directory.

There's also 64 pages of reference data about markets, materials and design — vital information for all working in electronics. Also local sales offices of manufacturers... the names, addresses and phone numbers of representatives... complete lists of manufacturers... registered trade names... and also, of course, the most complete listing of all electronic and related products. Tells what you want to know... when you're ready to buy.
announced the formation of Gardner Research Co. in Orange, Calif. New firm will provide electronics consulting services to government and industry.

Wyle Acquires East Coast Lab

FRANK S. WYLE, president of Wyle Laboratories, El Segundo, Calif., has announced expansion of missile-aircraft components testing operations to the East Coast, through his acquisition of Parameters, Inc., a testing firm with plant facilities in New Hyde Park, N. Y.

The newly-acquired company will be known as Wyle-Parameters, Inc., and will continue its present operations at the same address.

Daystrom Hires T. W. Waldrop

THOMAS W. WALDROP has joined Daystrom, Inc., Control Systems

E.M.I. MULTIPLIER PHOTOTUBES

For scintillation counters, spectrophotometry, flying spot scanning.

The range of phototubes made by E.M.I. is one of the largest in the world. It includes end-window types of 1" to 15" diameter, with S10, S11, S13 and S20 cathodes, with 10 to 14 dynodes of venetian blind type or of box and grid or focused construction.

Tubes for C" and H" scintillation counting, also very low dark-current types, are an E.M.I. specialty. Tubes can also be produced to special order.

FULL DETAILS OF ALL TYPES FROM

H. L. Hoffman & Co., Inc.
35 OLD COUNTRY ROAD - WESTBURY - N.Y.
TEL: EDGEWOOD 4-6600

SWITCH TO TECH LABS
for Precision Electrical Resistance Instruments

STEPPING SWITCHES
for automation, telemetering, remote control
- Rugged
- Dependable
- Hermetically sealed if desired

ROTARY SWITCHES
for all electronic equipment
- Meets or exceeds government specs.
- Printed circuit and special designs
- Quick deliveries
- Long life
- All sizes

CAM SWITCHES
for counting and control
- Decade switch
- Control switch
- Decimal to binary converter

CIRCLE 102 ON READER SERVICE CARD

CIRCLE 221 ON READER SERVICE CARD
division, LaJolla, Calif., as systems coordinator. His instrument background includes nine years with Republic Flow Meter Co. where he served as district sales manager of their Atlanta and New Orleans offices, in charge of all field sales, service and systems engineering.

During the past year, Waldrop headed up new product development planning under Republic's Engineering & Research division.

News of Reps

Harrel, Inc., New York, N. Y., has appointed Edward Magnuson Co. of Chicago, Ill., as engineering sales reps for its line of proportional temperature controllers, gyro spin motor supplies, relay amplifiers, and other accessories for high precision gyros. Territory will be Indiana, Minnesota, Wisconsin, Iowa, and Illinois.

Durant Mfg. Co., Milwaukee, Wisc., recently appointed M. R. Snyder Co. of Charlotte, N. C., as the sales rep in North and South Carolina for the company's line of instrument and industrial counters.

Lumatron Electronics, Inc., Westbury, N. Y., has announced the appointment of three western reps as part of its expanding marketing program.

California, Nevada and Arizona will be covered by Instruments for Measurements of Hollywood, Calif. Sales in Washington and Oregon will be handled by Paramount Agencies of Seattle, Wash. Brooks Feeger Associates of Albuquerque, N. M., will cover New Mexico, Colorado, Utah and Wyoming.

The Roy Attaway Co., engineering rep for Waterman Products Co., manufacturer of cathode-ray tubes, electronic testing equipment, and accessories, recently moved to new quarters in Decatur, Ga.

V. T. Rupp Co., Los Angeles, Calif., is appointed sales rep for Analab Instrument Corp., Cedar Grove, N. J., to cover California, Arizona, New Mexico, Nevada, and El Paso County in Texas.
REASONS TO INVESTIGATE

atkins & merrill
NOW

The finest industrial scale models made to your specification provide incomparable training and engineering aids.

Blind-Landing Gear

It seems to me that the author of the article "FAA to Test Blind-Landing Gear" (p 96, Dec. 18 '59) has oversimplified his description of the ILS (Instrument Landing System), and by so doing may create an incorrect impression.

"A ground transmitter emits a single electronic glidepath and the pilot stays on this track—horizontally and vertically—by merely keeping two needles centered on the cockpit display." I believe that there are two transmitters, for a localizer and for the glidepath. The localizer provides a track horizontally and the glidepath provides a track vertically. Each track is displayed by its corresponding cross-pointer needle. It is true that, to follow the two tracks, the pilot keeps the two needles centered.

"Or, in planes equipped with an autopilot, that system will keep him lined up horizontally with the runway." I believe that an automatic approach coupler has two channels, one for localizer and one for glidepath. The localizer signal acts to control the autopilot rudder channel so as to steer the plane on the localizer track. The glidepath signal acts to control the autopilot pitch channel and the engine throttle so as to follow the glidepath.
path. Thus the plane is lined up horizontally and vertically on the proper path to touchdown.

I am bringing these points to your attention only because I feel that ELECTRONICS is tops in its field and is noted for the technical accuracy of its articles. Misleading statements can confuse the reader who is trying to learn something.

Of course, that brings up a pet peeve of mine. I feel that technical magazines should devote more effort toward explanation of basic principles and a little less space for very advanced techniques that are of value only to a specialized few.

This is the first time I have been impelled to write this kind of letter in ten years of reading ELECTRONICS. Probably will be the last for another ten years!

HARVEY A. SENIOR
SANDY HOOK, CONN.

We’re happy to print reader Senior’s amplifying comments, and grateful for his compliments. As to printing explanations of basic principles: we try to do that insofar as the material is not trivial and bears on the field of interest of any article. But we feel that an interpretive engineering publication has an important function to fulfill in serving a broad and burgeoning technology such as electronics. That function is broadening, widening the scope and horizon of our readers by bringing them reports on techniques and advances in other allied areas of the technology. One of our daily problems is just arriving at the right mix of the fundamental and the advanced, the general and the specific, the detailed and the broadgage.

Minify

Regarding the comment about the cumbersome word miniat urize (Comment, p 104, Jan. 22): I'll stick with it simply because it's familiar and conveys a mutually understood meaning. It's tough enough to keep up with new factual developments without complicating things by setting up new rules for describing the facts.

W. E. COLVIN
VALLEY FORGE, PA.

because Transco builds antennas and systems to meet every need.”

Resourceful engineering, advanced lab techniques plus complete environmental test facilities always give the pattern, band, frequency and reliability required.

Since 1947 Transco has de-designed, developed and built a wide variety of quality airborne antennas — for almost every application.

“ANTENNAS IN ACTION”

Transco developed all antennas for Douglas' Thor I.C.B.M.

To know more about Transco Antennas and how they solve your current antenna problems write for complete catalog.

Model 302
$49.75

... MAKES TRANSISTOR TESTING FAST AND SIMPLE

Designed for rapid, easy testing of low and medium power transistors, the Model 302 Transist-O-Check performs all essential checks of testers costing far more, requires no tables, bias or voltage adjustments. • Checks shorts, DC beta, Ibce, Icbo • Only 7½" by 4¾" by 4½”, weighs less than 2 pounds • Self contained 5 volt mercury battery • Sensitive 50 microampere meter for current measurements • Standard 3-pin socket for plug-in connections, plus novel lay-in clips for untrimmed and special base transistors.

write for data or order direct from COMPONENTS DIVISION

TRANSDER SPECIALTIES INC.

TERMINAL DRIVE, PLAINVIEW, LONG ISLAND, NEW YORK telephone WELLS 5-8700

Transistor test equipment of all types, as well as special designs engineered and manufactured for particular applications. Our staff is available for consultation on your requirements.

CIRCLE 213 ON READER SERVICE CARD
ELECTRONICS • FEBRUARY 19, 1960

CIRCLE 105 ON READER SERVICE CARD 105
Lafayette Radio proudly announces its appointment as franchised distributor for General Radio Variac®

Continuously-Adjustable Autotransformers with Exclusive DURATRAK (Pat. Pending) Contact Surface.

Factory Prices Up to 99 Pieces

Write or call for specifications to DEPT. EN, at any of the following addresses. Ask for your FREE copy of LAFAYETTE RADIO’S complete catalog of electronic parts and equipment.

106 Liberty St., N. Y. 6 • WO 4-0252-3-4

There were more than a dozen articles on semi-conductor materials in electronics in recent months. Each was specially edited to give you all key facts, ideas or trends—and there’s more coming! Accurate electronics’ reporting tells you what’s happening now...what’s expected in materials and components. Don’t miss dozens of articles on basic subjects edited to keep you informed, help make your research, development, sales and marketing plans pay off. It pays to subscribe to electronics (or renew). Fill in box on Reader Service Card now. Easy to use. Postage free.

FIND WHAT YOU NEED IN electronics

We are the Distributors’ Supplier...Selling

TO DISTRIBUTORS ONLY

Transitube has become widely known as the supplier for all major brand

INDUSTRIAL ELECTRON TUBES and SEMI-CONDUCTORS
to meet rigid government and commercial specifications. Whether your requirements are 1 or 1000...our three modern warehouses, stocked with a current and comprehensive inventory, insure you off-the-shelf delivery at great savings.

Our sales department invites Distributors’ inquiries on: POWER • ROCKET • BROADCAST • KLYSTRONS • IGNITRONs • MAGNETRONS • THYRATRONS • RECTIFIERS • RUGGEDIZED • TRANSMITTING • SUBMINIATURES • PHOTOMULTIPLIERS • SPECIAL PURPOSE • CATHODE RAY TUBES • TRANSISTORS

FEBRUARY 19, 1960 • ELECTRONICS
Join General Electric's Electronics Laboratory
In Exploiting a Major State-of-the-Art Advance Promising
Long-Term Impact on Many Technologies

THERMOPLASTIC RECORDING

Breakthroughs are frequently talked about, infrequently accomplished. An article appearing in the December issue of The Journal of Applied Physics, written by Dr. W. E. Glenn of General Electric's Research Laboratory, has stimulated the imagination of the scientific/technological community. Titled Thermoplastic Recording, it describes a revolutionary new method of recording electrical signals. This process makes it possible for information to be written at extremely high density by means of an electron beam on a film consisting of a low melting thermoplastic material. Data can be projected as a black and white or full color image, or it can be converted to an electrical signal. The tape can be readily erased and reused. Summarizing, Thermoplastic Recording provides the equivalent of a high resolution, reusable "photographic" film developed by non-chemical means in the fraction of a second.

New Programs
Utilizing invention and innovation, the Electronics Laboratory at Syracuse, New York is now engaged in a growing number of programs proving the feasibility of this new process for military and commercial applications which include direct image photography, projection displays, wideband analogue recording, sonar and radio signal correlation and processing.

Anti-Submarine Warfare Program
Another program of current interest includes efforts devoted to submarine detection and classification by means other than sonar, secure underwater communications and submarine-to-aircraft communication.

Professional Opportunities
Highly creative and experienced engineers and physicists are required to accomplish the objectives of these ambitious programs. Major areas of professional interest should include one or more of the following areas listed to the right.

A reprint of Dr. Glenn's article describing in detail the Thermoplastic Recording Process is available upon request.

For further information on current openings write in strict confidence to Mr. Robert Mason, Dept. 69-WG

ELECTRONICS LABORATORY

GENERAL ELECTRIC

Electronics Park, Syracuse, N. Y.
New Gateway to Achievement in Astronautics and Aeronautics

Republic Aviation's New Research & Development Center

Engineers and scientists whose minds are challenged by unsolved problems across the entire spectrum of technologies concerned with space exploration and upper atmosphere flight, are invited to inquire about the exceptional facilities for both theoretical and experimental investigations provided by Republic's new Research and Development Center (scheduled to open Spring 1960).

Openings at all levels (including top level supervisory) in nearly every area of Electronics related to Advanced Flight & Weapons Technology:

- Countermeasures / Digital Computer Development / Radome & Antenna Design
- Miniaturization-Transistorization / Radiation & Propagation (RF, IR, UV)
- Telemetry-SSB Technique / Receiver & Transmitter Design

Please forward resumes to: Mr. George R. Hickman
Technical Employment Manager, Dept. 11B-3

REPUBLIC AVIATION
Farmingdale, Long Island, New York

PROJECT ENGINEER

SALARY $14,000 PER YEAR

Will supervise infrared group. Physics degree preferred, but should be familiar with the state of the art on optics, components, techniques, etc. Any experience in near infrared helpful. Company client will assume all placement expenses.

ESQUIRE PERSONNEL, INC.
202 South State St., Chicago 4, Ill.

SELLING OPPORTUNITIES WANTED

Looking for a Rep.? Conn. Sales By Grad.
Eng. Box 766 New Haven, Conn.

EMPLOYMENT OPPORTUNITY RATES

The Advertisements in this section include all employment opportunities executive, management, technical, sales, office, skilled, manual, etc.

Positions Vacant
Positions Wanted
Part Time Work
Selling Opportunities Wanted
Selling Opportunities Offered
Civil Service Opportunities
Employment Agencies
Employment Services
Labor Bureaus
DISPLAYED

$1.50 per inch per line, minimum 3 lines. In advertising phrases, up to 70 characters are permitted in a line, 100 in a column, 110 lines to a page.

UNDISPLAYED

$0.75 per inch per line, minimum 5 lines. In advertising phrases, up to 70 characters are permitted in a line, 100 in a column, 110 lines to a page.

CLASSIFIED

Send NEW ADS or inquiries to Classified Advertising Division of

ELECTRONICS, P. O. Box 12, N. Y. 36, N. Y.

MACHLETT Laboratories, Inc.
1063 Hope St., Stamford, Conn.

CONTACTS FOR THE FIELD OF ELECTRONICS

"How to Make Money in Mobile Radio Maintenance"

FREE AUTHORITATIVE GUIDEBOOK ABOUT THE BOOK IN TWO-HOUR GUIDEBOOK:
FOR YOURSELF, FOR SALE, WRITE TUSKAY.

CIRCLE 460 ON READER SERVICE CARD

"Put Yourself in the Other Fellow's Place"

TO EMPLOYERS

Letters written offering Employment or applying for same are written with the hope of satisfying a current need. An answer, regardless of whether it is favorable or not, is usually expected.

MR. EMPLOYER, won't you remove the mystery about the status of an employee's application by acknowledging all applicants and not just the promising candidates.

MR. EMPLOYEE, you, too, can help by acknowledging applications and job offers. This would encourage more companies to answer position wanted ads in this section.

We make this suggestion in a spirit of helpful cooperation between employers and employees.

This section will be the more useful to all as a result of this consideration.

Classified Advertising Division

MCGRAW-HILL PUBLISHING CO., INC.
330 West 42nd St., New York 36, N. Y.

FEBRUARY 19, 1960 • ELECTRONICS
new openings in Florida with Vitro

Vitro Laboratories' Florida operation, Vitro Weapons Services, is rapidly expanding its technical staff to operate the nation's newest missile test range, the Eglin Gulf Test Range.


Electronic Engineers - with degree(s) and several years experience in Automatic Tracking Radar, Electronic Instrumentation, Phase Comparison, Microwave Positioning Systems, Data Recording and Conversion, Telemetry or Missile Range Instrumentation.

Radar Technicians - with training and experience in one or more of the following radar systems: MSQ-1, MSQ-1A, MPS-9, SCR-584, CPS-6, FPS-3 and FPS-20.

Electronic Technicians - with solid background in electronics and several years experience in Telemetry, Data Converters, Oscillograph Recorders or Range Electronic Instrumentation.

For your opportunity to relocate in Florida with an electronics industry leader, address a confidential resume to D. D. Cox, Personnel Director, Vitro Weapons Services, 119 East Main Street, Fort Walton Beach, Florida, Dept. AW.

PRELIMINARY DEVELOPMENT

SENIOR ENGINEERING SPECIALISTS

Honeywell Aero Preliminary Development Staff has several openings for technically qualified and mature engineers with significant military system design experience. Each man will provide guidance and support in his specialty to Honeywell design projects for the best use of advanced techniques in development of new airborne systems. These staff positions offer scope for original personal contributions and will require active participation in the formulation and execution of Division engineering programs. Among the openings are:

WEAPON DELIVERY AND CONTROL SYSTEMS SPECIALIST

Background of system and computer development for bombing, fire control, or navigation. Firsthand experience with system analysis, tie-in requirements, analog and digital computers, operations analysis, and weapon effectiveness evaluation.

DETECTION SYSTEMS SPECIALIST

Primary background of airborne radar development in one or more areas such as AMTI, Doppler, pulse Doppler, automatic tracking, and countermeasures. Experience in infrared or communications will be valuable. Experience should include system analysis, design requirements, equipment development, and performance evaluation.

ELECTRONIC CIRCUIT AND PACKAGING SPECIALIST

Background of circuit design for advanced control or communication equipment. Should be familiar with dc, low frequency, pulse and rf techniques. Must be able to establish sound analytical basis for circuit design to specific levels of reliability and performance. Must be experienced with solid state devices and prepared to contribute to Aero Division work on microcircuit techniques.

To discuss openings for these and other specialties, write or phone J. R. Rogers, Chief Engineer Preliminary Development Staff, Dept. 365B.

Honeywell AERONAUTICAL DIVISION

2600 Ridgeway Road, Minneapolis 14, Minnesota

To explore professional opportunities in other Honeywell operations coast to coast, send your application in confidence to H. B. Eckstrom, Honeywell, Minneapolis 8, Minnesota.

EMPLOYMENT OPPORTUNITIES

SEARCHLIGHT SECTION

(Classified Advertising)

BUSINESS OPPORTUNITIES

EQUIPMENT - USED OR RESALE

DISPLAYED RATE

The displayed rate is $2.79 per inch for all advertising appearing on a contract basis. Contract rates are quoted on request.

AN ADVERTISING INCH is measured 1/2 inch vertically on one column of text. 3 columns—28 inches—to a page.

EQUIPMENT WANTED or FOR SALE ADVERTISEMENTS acceptable only in Displayed Style.

UNDISPLAYED RATE

$2.40 a line, minimum 3 lines. To figure advance payment count 5 average words as a line.

BOX NUMBER must contain one line additional in undisplayed ads.

DISCOUNT OF 10% if full payment is made in advance for four consecutive insertions of undisplayed ads (not including proposals).

MANAGEMENT PERSONNEL

with limited capital
and/or INNOVATIONS

Successful ventures require interdependent specializations under modern economic conditions.

Profitable investment outlets may exist in association with people who possess both proven backgrounds and innovations.

Write for further information to

BERNHARD ASSOCIATES

11212 Western Savings Fund Bldg.

Phila., Pa.

CIRCLE 461 ON READER SERVICE CARD

PLATING SPECIALISTS

for the ELECTRONICS INDUSTRY

Gard, Silver, Nickel, Tin, Cadmium PLATING to any thickness.

PALUMBO BROS., INC.

347 Ferry St.

Newark 5, N. J.

Markert 2-0066 E * Est. 1945

CIRCLE 462 ON READER SERVICE CARD

LOOKING FOR

USED/SURPLUS ELECTRONIC EQUIPMENT/COMPONENTS?

For an up-to-date listing of such equipment see Searchlight Section of Feb. 12th.

FOR ADDITIONAL INFORMATION


ATLANTA 3—1301 Peachtree Bldg.

H. J. BENEDICT—Box 1607

DAVISON—2-2950

BUD BILLINGS—Box 154

HUBBARD—2-743

DALLAS 1—1930 Commerce St.

BROOKS—M-1695

HUNTER—4-3810

ROBERTS—N-2150

DETROIT 26—1510 Canfield Ave.

SCHMIDT—G-264

FORD—4-7128

C. E. YOUNGS—2nd Flr.

ERICKSON—9-5524

HUBBARD—2-743

GORDON—2-4012

STEVENSON—2-3450

NEW YORK 36—960 Fifth Ave.

CANNON—4-3500

GRANT—2-4441

HUBBARD—2-743

ORR—5-4371

S. HUBBARD

ELECTRONICS • FEBRUARY 19, 1960

109
INDEX TO ADVERTISERS

- Airborne Instruments Laboratories...82
- Airpot Products Co. ...75
- All Metal Screw Products Co., Inc. ...86
- Anseres, Inc. ...98
- American Electrodes Inc. ...31
- Amphenol-Borg Electronics Corp. Distributor Division ...9
- Connector Division ...9
- Arnold Engineering Co., The ...3
- Arnox Corp. ...71
- Atkins & Merrill Inc. ...104
- Avea Corporation, Croslow Division. ...23
- Bendix Aviation Corp. ...85
- Bendix Pacifice ...88
- Red Bank Tubes ...88
- Bonne Laboratories, Inc. ...3rd Cover
- Boston Radio Corp. ...18
- Borg Equipment Division, Amphenol-Borg Electronics Corporation ...81
- Busmann Mfg. Co., Div. of McGraw Edison ...73
- Celco-Continuous Engineering Laboratories ...82
- Clifton Precision Products Co., Inc. ...49
- Cohn Sigmund, Corp. ...103
- Curtiss-Wright Corp. ...92
- Devo Radio ...74
- DeMornay-Hamurari ...74
- Doré & Margolin, Inc. ...17
- Dow Corning Corp. ...17
- Edison Tube Corporation ...87
- English Electric Valve Co., Ltd. ...22
- Fairchild Semiconductor Corp. ...22
- Freed Transformer Co., Inc. ...110
- Freight Preeoch Porcelain Co. ...96
- Gamewell Co. ...99
- General Electric Co. ...99
- Semiconductors Products ...87
- Heavy Military Electronics Dept. ...88
- General Magnetics, Inc. ...98
- General Radio Co. ...2nd Cover
- Georgia Department of Commerce ...87
- Gertsch Products ...20
- Good-all Electric Mfg. Co. ...32
- Hayden Co., Inc., A. W. ...28
- Hayes, Inc., C. L. ...104
- Hewlett-Packard Co ...15
- Hoffman & Co., Inc., H. L. ...101
- Hughes Aircraft Co. ...28, 30, 91
- International Electronic Research Corp. ...36
- International Rectifier Corp. ...61
- Jerrold Electronics Corp. ...86
- Jones, Howard B., Division of United Curt Fastener Corp. ...90
- Koepen Laboratories ...65
- Kintzel, Division of Cohn Electronide ...10
- Lafayette Radio ...102
- Lampsika Laboratories, Inc. ...104
- Levin & Son, Inc., Louis ...97
- Mallory & Co., Inc., P. B. ...8
- Marian Instrument Co., Div. of Minneapolis-Honeywell Regulator Co. ...85
- Musso Laboratories, Inc. (Colin) ...70
- Norton Company ...80
- Osborne Electronics Sales Corp. ...95
- Rayev Engineering Ltd. ...97
- Radio Corporation of America ...4th Cover, 13
- Reuy Sales, Inc. ...7
- Rheem Semiconductor Corp. ...37
- Sunborn Company ...79
- Sola Electric Co. ...6
- Sperry-Rand Corp. ...63
- Sprague Electric Co. ...31, 35
- Stevens-Arnold, Inc. ...60
- Stokes Corp., Machine, F. J. ...14
- Stromberg-Carlson Electronics Div., General Dynamics Corp. ...89
- Tech Laboratories ...102
- Transco Products, Inc. ...105
- Translator Specialties, Inc. ...182
- Transulite, Inc. ...106
- United Carbon Products Co. ...10
- United Shoe Machinery Corp. ...77, 84
- U. S. Stoneware ...21
- U. S. Transformer Corp. ...103
- Waters Manufacturing, Inc. ...12
- Welde Electric Co. ...80
- Whitney Metal Tool Co. ...99

CLASSIFIED ADVERTISING
F. J. Electric, Business Mgr.

EMPLOYMENT OPPORTUNITIES.107-109
SPECIAL SERVICES.110
BUSINESS OPPORTUNITIES.110

ADVERTISERS INDEX
Benhard Associates ...109
Esquire Personnel, Inc. ...108
General Electric Company ...107
Hewlock, Aeronautical Div. ...109
MacKieh Laboratories, Inc. ...108
Monarch Personnel ...108
Polumbo Bros., Inc. ...109
Republic Aviation ...108
Scientists, Engineers & Executives Inc. ...108
Viro Weapons Services ...109

* See advertisement in the June, 1959 Mid-Month ELECTRONICS BUYERS GUIDE for complete line of products or services.

This index and our Reader Service Numbers are published as a service. Every precaution is taken to make them accurate, but ELECTRONICS assumes no responsibility for errors or omissions.