SEPTEMBER 19, 1958 Business issue

A McGRAW-HILL PUBLICATION VOL. 31, NO. 38 PRICE FIFTY CENTS

Interceptor Missile Stockpile Grows

Number of guidance-system types almost equals number of missile models...p 15





Radio Crashes Barriers Abroad

American broadcasts fight jamming and anti-U.S. feeling overseas...p 17

World Radio History



More than 70 Raytheon reflex-type klystrons for local oscillator, signal generator and transmitter applications.

Raytheon produces more reflex klystrons than all other manufacturers in the world combined . . . one important reason why Raytheon klystrons have established a matchless record for reliability and proved performance in thousands of installations. Equipment designers are welcome to call on our Application Engineer Service. Write for consolidated data booklet presenting comprehensive characteristics of the *complete* line of Raytheon klystrons, magnetrons and special tubes. There is no cost, or obligation.

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| Heater Input @ 0.58 A | • • | 6.3 V |
|------------------------------|--------|----------|
| Reflector Voltage Transit | | |
| Mode | . 23/2 | cycles |
| Frequency Range | 4290-8 | 340 Mc |
| DC Resonator Input @ 20 mA . | . 1 | 000 Vdc |
| DC Reflector Voltage | -50 to | •625 V |
| Electronic Tuning (Half | | |
| Power) Frequency Change | 12 | Mc min. |
| Reflector Modulation | | |
| Sensitivity (8340 Mc) | 0.1 | Mc 'volt |
| Power Output (Average CW) . | | 160 mW |
| | | |

3 TYPICAL RAYTHEON REFLEX KLYSTRONS

RK-6116 - A ruggedized thermally funed oscillator of the integral cavity type designed for CW operation in the 8500 to 9600 Me range with an average power output of 30 mW. Heater Inpul @ 0.52 A . . . 6.3 V Tuner Heater Current 0.80 A Frequency Range . 8500-9660 Mc Resonator Input @ 25 mA . . . 300 Vdc Reflector Voltage (max. Po @ 8550 to 9660 Mc) . . . -60 to -145 Vdc Thermal Tuning Time 8500-9660 Mc 2 seconds Electronic Tuning Range @ 9080 Mc . . 100 Mc Power Output 8500-9660 Mc .





| Heater Input @ .44 A 🔒 . | | | | 6 | 5.3 V |
|----------------------------|---|-----|-------|------|-------|
| Frequency Range | | 712 | !5 to | 812 | 5 Mc |
| DC Resonator Input @ 32 mA | | | | 300 | Vdc |
| DC Reflector Voltage (max. | | | | | |
| Po @ 7125 to 8125 Mc) . | | •13 | 0 to | -210 | Vdc |
| Power Output 7125 to | | | | | |
| 8125 Mc | • | | 100 | mW | min. |
| Electronic Tuning (to half | | | | | |
| power points) @ 7600 Mc | | ٠ | 25 | Мc | min. |
| Modulation Sensitivity | | | | | |
| @ 7600 Mc (10 V pk. to | | | | | |
| pk. mod. volt.) • • • • | • | | .5 M | c/V | min. |
| | | | | | |

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Regional Sales Offices: 9501 W. Grand Avenue, Franklin Park, Illinois. 5236 Santa Monica Blvd., Los Angeles 29, California Raytheon makes: Magnetrons and Klystrons, Backward Wave Oscillators, Traveling Wave Tubes, Storage Tubes, Power Tubes, Miniature and Sub-Miniature Tubes, Semiconductor Products, Ceramics and Ceramic Assemblies

World Radio History

electronics business issue

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Issue at a Glance

| Executive Salaries. Average 1957 pay boost for top electronics executives was more than double general industry's |
|--|
| Shares and Prices. New public issues in first halfp 7 |
| Mergers, Acquisitions and Financep 8 |
| Figures of the Weck |
| Washington Outlook |
| Executives in the News. Fisk of Bell Telephone Laboratoriesp 12 |
| Comment |
| Interceptor Missile Pile Grows. A multibillion dollar market for electronic missile gear lies in North American Air Defense's goal of a 60-percent missile and 40-percent manned-interceptor air defense force by the mid-1960's |
| Radio Crashes Iron Curtain. Voice of America broadcasts fight jamming by the USSR and her satellites. VOA's current S27-million, three-year expansion program includes more powerful transmitters on our East Coast |
| Production and Sales. Tape sales increase 33% to \$24 millionp 18 |
| How to Hire Sales Engineers. Here's one way sales managers seeking men can evaluate a larger field of candidates. It saves time, and wear and tear on vocal cords |
| Undersea Radar Station. Controls for twin-reactor power plant are only a small part of the electronics aboard U. S. Navy's new radar picket sub- marine |

DIGEST CONTINUED ON NEXT PAGE

DIGEST continued

| Engineering Report | |
|--|--|
| Aircraft Controls Share Computer Liquid Cools Inertial Components Electronic 1 | Technical Digest Meetings Ahead ngot Buggy |
| Components and Materials | р 26 |
| Mica Tariff Cut Millimicrosecond Switch | Solar Generator Works to 750 C Magnetic Value Redetermined |
| Weather Probe Begins. New equipme all-out, aerial attack on problem of | ent buying seen as USAF launches an global weather forecasting \mathbf{p} 28 |
| Military Electronics | р 28 |
| Contracts Awarded | р 28 |
| New Products | р 30 |
| Literature of the Week | р 38 |
| Japanese Push Radioisotopes. Experts ment output as studies continue. | see new applications, increased instru- |
| Developments Abroad | р 40 |
| Exports and Imports | р 4 0 |
| Rise Seen in Taped Tv. Use of tape in way to new sales of recorders and t | making ty commercials is pointing the w camera chains |
| FCC Actions | p 44 |
| Station Moves and Plans | |
| Plants and Pcople | р 46 |
| News of Reps | |
| Index to Advertisers | n 48 |

electronics

Sept. 19, 1958 Vol. 31, No. 38

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Still further probing the Unknown, -hpengineers achieved the -hp- 116A Storage Unit and 117A Storage Drawers. The 116A is a sophisticated cube known as a "box." It holds up to 3 plug-in units for -hp- 150A/AR 'scopes; prevents dust and elbows in the circuitry. Yours for \$22.50. The 116A also holds up to three 117A drawers which in turn hold tools, solder, components and bubble gum. -hp- 117A, a modest \$10.

HEWLETT- PACKARD COMPANY 4959A Page Mill Road • Palo Alto, California, U.S.A. Cable "HEWPACK" • DAvenpart 5-4451 Field engineers in all principal areas Besides Testmobiles, -hp- makes oscilloscopes, too!



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-hp- 130B/BR - to 300 KC 1 mv sensitivity, similar X/Y amplifiers, direct reading, automatic trigger, X5 magnifier, balanced on 6 most sensitive ranges. -hp- 130B (cabinet) or 130BR (rack), \$650.



-hp- 120A/AR - to 200 KC Sweeps 1 μsec/cm to 0.5 sec/ cm; X5 sweep magnifier, automatic trigger, high sensitivity calibrated vertical amplifiers, regulated power supplies. -hp- 120AR (rack mount, 7" high) or 120A (cabinet) \$435.

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Executive Salaries

Average 1957 pay boost for top electronics executives was more than double general industry's

AVERAGE PAY of an electronics firm's chief executive increased 2.3 percent in 195⁻ over 1956, according to latest available figures. This hike was more than twice the average in general industry, where typical top executive compensation went up 1.0 percent.

These facts are in the recently released annual survey of top management compensation by McKinsey & Co., management consultants. The consulting firm's observations were drawn from survey responses by 642 firms with sales ranging from \$5 million to \$7.8 billion. Included were 40 electronics and diversified firms with sales of \$8 million to \$4.3 billion.

Not all executives gained. Twenty-one percent in the electronics group made less in 1957 than in 1956; some 34 percent received same salary, and 45 percent won pay increases. In the general industry group, 43 percent got increases, 27 percent took pay cuts and 30 percent received the same salary.

Relatively small increases in top management pay

for both general industry and electronics industry groups primarily reflect the impact of the recession and last Fall's cutback in military spending, says McKinsey associate Robert T. MacDonald. Company earnings for the general industry group were down 1.4 percent in 1957. Earnings for electronics companies were up 12.6 percent.

Typical electronics firm head makes slightly more than the chief executive in the all-industry group.

Second, third and fourth ranking executives in the electronics industry also fared better than their counterparts in general industry.

In our industry, number two executive was usually paid 79 percent of amount paid the chief executive, while all industry's number-two exec normally got 69 percent of top man's pay, the survey found,

For the number three executive, the comparison was 66 percent of chief executive's salary for electronics against 57 percent for all industry. And the number four man in electronics got 53 percent of head man's salary while all industry paid 41 percent.

Compensation covered in the survey also includes bonus payments, deferred salary compensation and stock options. Eighty-three percent of the electronics firms checked used stock option plans, compared to 60 percent for all industry.

SHARES and PRICES

STOCKS of nine electronics firms made their bow as publicly traded securities in the first half of 1958, as against eight for the similar period a year ago, according to recently issued tabulations of new corporate financing by Investment Dealers' Digest.

Despite depressed stock market conditions in the forepart of 1958, the nine new electronics stocks were well received. Underwriters report they disposed of all shares which had been offered for sale. Also, recent prices of six of the nine stocks exceed prices at which they were issued. As all stocks in this group are traded over-thecounter, prices listed below are bid prices, the figures at which dealers reported they were willing to purchase these securities.

| | | Pr | ice | | Underwriting Facts | | |
|--|-----------------------|-----------|----------|----------------------------|------------------------------|-------------------|-----------------------------------|
| Firms which made First Public Stock Offering | Number of Shares | Date of | Recent | Earned Per | | <u>k</u> + 4 , kr | Primary Field of Activity |
| Jan. 1 June 30, 1958 | Issued | lssue | Date | Common Share ³ | Firm | Fee = % | |
| Avionics Corp. of Amer., ¹ April 23 | 99,125 | 3.00 | 3.00 | 0.47 (year) ¹ | M.D. Blauner | 15.0 | electronic test equip- ment |
| California Magnetic Con- trol, Class A, June 25 | 110,000 | 2.00 | 3.75 | 0.07 (7 mos.) ⁵ | Holton, Hull | 15.0 | electroacoustics |
| Columbus Electronics, Jan. 7 | 110,000 | 2.50 | 3.125 | 0.20 (9 mos.) ⁶ | M.B. Burnside | 18.0 ² | general electronic contracting |
| Cosmos, Industries, June 25 | 210,000 | 2.50 | 2.50 | 0.04 (8 mos.).5 | Netherlands- J.A. Winston | 18.0 | navigational test |
| Elsin Electronics, June 9 | 340,562 | 0.875 | 1.00 | 0.01 (6 mos.)7 | Lee & Co. | 13.125× | microwave compon- ents |
| J-V-M Microwave, Jan. 20 | 96,500 | 3.00 | 2.00 | 0.11 (5 mos.)7 | Aetna Secs- Heller | 15.0 | microwave compon- ents |
| D.S. Kennedy & Co., April 9 | 100,000 | 14.50 | 24.00 | 1.21 (year)7 | W.C. Langley | 7.1 | antennas |
| Technology Instrument, June 16 | 260,000 ⁹ | 9.50 | 8.875 | 1.01 (year) ¹ | S.D. Fuller | 10.3 | precision poten- tiometers |
| Tenney Engineering, Feb. 25 | 99,333 | 3.00 | 6.25 | 0.36 (year) ¹ | M.D. Blauner | 15.0 | environmental test chambers |
| ¹ Formerly Jowil Electronic | s ² plus d | option to | buy 1,00 | 0 shs (a 10c each | n ³ not inclu | ding new sto | ock issues ⁴ ended |

Dec. Sended May Sended Oct. Tended Jan. "Plus option to buy 18,000 shs (# 10¢ each "About 55,000 shares sold for company and 205,000 for selling stockholders



Available now in the proposed JETEC pow-

er transistor package, new Clevite germanium PNP high power transistors introduce new design concepts into switching, power conversion, voltage regulation and similar high-current applications.

FACTS TO REMEMBER

- Four new numbers: CTP 1511, 1512, 1513, 1514
- Tested to eliminate transient voltage breakdown
- Current gain: 60-120 at 5 amps; 50 at 10 amps
- Collector to base breakdown voltage: 40, 60, 80, 100 v
- 13 amps switching
- Design: ring emitter
- Standard package: plug in, diamond outline, hermetic seal
- Thermal resistance: less than 1° C/watt
- Controlled beta range: 2:1 at 5 amps



Technical Data CTP - 1511, CTP - 1512, CTP - 1513, CTP - 1514 Absolute Maximum Ratings

Collector Current = 13 amps Junction Temperature = 90 $^{\circ}$ C Total Power Dissipation @ 70 $^{\circ}$ Mounting Base Temp. = 20 watts

ELECTRICAL CHARACTERISTICS @ 25° C

| Test | Conditions | Symbol | CTP 1511 | CTP 1512 | CTP 1513 | CTP 1514 |
|---|-------------------------------|--------|------------------|------------------|------------------|------------------|
| Collector to Base Voltage (IE 0) | ICBO 15 mA | BVCBO | 100 V (min) | 80 ¥ (mîn) | 60 V (min) | 40 V (min) |
| Collector to Emitter Breakdown Voltage | VBE = 0V 1C 1000 mA | BVCES | 75 V (min) | 60 V (min) | 40 V (min) | 30 V (min) |
| DC Current Gain | IC - 5.0 A VCE - 2.0 V | HFE | 60-120 | 60-120 | 60-120 | 60 -120 |
| Saturation Voltage | IC 12 A IB = 2000 mA | VCES | 1.5 ¥ (max) | 1.5 ¥ (max) | 1.5 V (max) | 1.5 V (max) |
| BC Current Gain | IC | HFE | 35 (min) | 35 (min) | 35 (min) | 35 (min) |
| OC Transconduct- ance | IC == 10.0 Å VCE == -2.0 V | GFE | 5.0mhos (min) | 5.0mhos (min) | 5.0mhos (min) | 5.0mhos (min) |

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ELECTRONICS business issue - September 19, 1958

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7

MERGERS, ACQUISITIONS and FINANCE

• Davstrom, Inc., diversified electronics manufacturer of Murray Hill, N. J., buys the business and assets of Industrial Gauges, Teaneck, N. J., for an undisclosed cash sum. Purchase also includes related patents owned by Charles B. Zimmer, IG president. The Teaneck firm makes noncontact electronic gages which use X-rays, infrared and visible light to determine density, width, diameter and other characteristics of materials. Its gages are used in the steel, nonferrous metals, chemical, petroleum, rubber and food industries. No changes are planned in management or personnel of acquired firm which will become the Industrial Gauges Department of Davstrom-Weston Divisions.

• Solar Aircraft, San Diego, Calif., purchases Electronic Systems Development, Ventura, Calif. Purchase price was not disclosed. Abilities of ESD's engineering staff are expected to be of value to Solar in the development of complex components and systems, comments Herbert Kunzel, Solar president. Ventura firm will be operated as a subsidiary of Solar and under present management.

• Regan Industries, San Bruno, Calif., buys the Don-Lan Electronies Co. of Santa Monica, Calif., for \$250,000. Don-Lan makes microwave assemblies and guided missile components. It will be operated as a Regan division. Purpose of the move by Regan was to further extend its activities in the electronics field. Another Regan subsidiary, **R/S Electronics**, produces amplifier-receiver systems for use in missiles, radar systems and aircraft.

• Magnetic Amplifiers of New York City reports carnings for the six months ended June 30 were more than 100 percent greater than first half earnings in 1957. Firm earned \$47,936 on sales of \$966,812 in the 1958 period, which compares with earnings of \$23,052 on sales of \$746,757 in the same period of 1957.

• Jetronic Industries of Phila., Pa., maker of special and general purpose precision electronic test instruments, lists common stock on the American Stock Exchage. Stock was recently traded on ASE at \$6.75 per share. First public offering of stock was made two months ago at \$3.75 per share. Mortimer B. Burnside & Co, and Charles Plohn, both of New Yor? City, were the underwriters.

• Fisher & Porter, Hatboro, Pa., manufacturer of electrical and electronic industrial controls, plans to make Nov. 30 dividend payment in stock instead of cash. Decision was made to conserve earnings for tooling and production of new products. Net profit for year ended April 30, 1958, was S.31 per share. It was \$1.62 per share for the previous year. However, firm reports substantial improvement in first quarter earnings.



FIGURES OF THE WEEK

RECEIVER PRODUCTION

| (Source: EIA) | Aug. 29, '58 | Aug. 22, '58 | Aug. 30, '57 |
|------------------------|--------------|--------------|--------------|
| Television sets, total | 134,921 | 130,556 | 199,954 |
| Radio sets, total | 293,771 | 286,656 | 287,190 |
| Auto sets | 68,928 | 80,971 | 83,443 |
| STOCK PRICE AVERAG | GES | | |

| (Source: Standard & Poor's) | Sept. 3, '58 | Aug. 27, 158 | Sept. 4, '57 |
|-----------------------------|--------------|--------------|--------------|
| Radio-tv & electronics | 54.62 | 53.29 | 46 50 |
| Radio broadcasters | 67.86 | 67.44 | 59,91 |

FIGURES OF THE YEAR

| | 1958 | 1957 |
|---------------------------|-------------|-------------|
| Receiving tube sales | 190,406,000 | 221,175,000 |
| Transistor production | 18,452,324 | 11,199,000 |
| Cathode-ray tube sales | 3,689,587 | 4,814,659 |
| Television set production | 2,167,930 | 2,722 139 |
| Radio set production | 4,961,293 | 7 187 294 |

LATEST MONTHLY FIGURES EMPLOYMENT AND EARNINGS

| (Source: Bur. Labor Statistics) Prod. workers, comm. equip. Av. wkly. earnings, comm. Av. wkly. earnings, radio Av. wkly. hours, comm. Av. wkly. hours, radio | June, '58 339,300 S82.78 S82.21 39.8 40.1 | f.'ay, (53 336,100 580.96 579.93 39.3 | June, 157 394,200 \$79.59 \$76.97 40.4 |
|--|--|---|--|
| TRANSISTOR SALES (Source: EIA) | June, '58 | May, 158 | June, 157 |
| Unit sales Value | 3,558,094 \$8,232,343 | 2,999,198 \$7,250,824 | 2,245,000 \$6,121,000 |
| (Source: EIA) | June, '58 | Miny, 158 | June, 157 |

| | Danc, DO | 1. 19, 50 | June, J7 |
|------------------------|--------------|--------------|--------------|
| Receiving tubes, units | 36,270,000 | 36,540,000 | 35,328,000 |
| Receiving tubes, value | S31,445,000 | \$31,406,000 | \$31,314,000 |
| Picture tubes, units | 725,846 | 560,559 | 1,104,013 |
| Picture tubes, value | \$14,203,381 | \$11,237,147 | \$19,981,319 |

Totals for first six months

Percent Change

- 13.9

+64.5

~-23.4

- 20 4

31.0

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missile development

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For a complete report on PAP's performance on the Atlas program, or for a prompt proposal on the services that can be supplied on other missile programs, address Arthur P. Jacob, Executive Vice-President.



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WASHINGTON OUTLOOK

The PENTAGON is starting the most critical appraisal of military production and development to be made since the end of the Korean War. Goal of this appraisal is economy. It ties in with preparation of the fiscal 1960 military budget to be submitted to Congress in January. At stake is the future of all major electronics programs.

Although almost all defense budget preparations during the Eisenhower administration have been conducted with emphasis on economy, the current appraisal is the most significant to date. It comes when the adequacy of U.S. military preparedness is being questioned by critics in industry, science and politics. The questioning is underscored by Soviet successes in space, and critical political and military situations in the Middle East and the Formosa Straits.

But this current military appraisal is being made while the administration is in the middle of a drive to reduce government expenditures, trim the federal budget deficit and thus combat inflation.

The administration is in a dilemma. It must weigh economic demands against military requirements. Right now, the Pentagon's policy is to contain the rate of spending this year and to hold outlays next year to a reasonable increase (ELECTRONICS, p. 12, Sept. 12).

• Here's a summary of electronics programs under study and the best guess on what will happen in each case:

Air defense missiles. Production schedules for both the Army's Nike-Hercules missile, range 75 to 100 miles (Western Electric is guidance contractor), and the Air Force's 200-mile Bomare (Westinghouse) will be trimmed well below initial plans.

Polaris IRBM submarines. The Navy has already put almost \$1.3 billion into five IRBM-armed atomic-powered subs; North American's Autonetics Division inertial-guidance system has recently been adopted for the subs. GE is guidance contractor for the Polaris missile. Congress voted funds for four more vessels and stepped up missile output. The Navy may seek still more money next year. The Pentagon, however, will not go beyond the present schedule until the system has been more thoroughly tested. First test firing comes early next year; important engineering changes are in the works for the subs.

IRBM's. Production of both the Air Force Thor (AC Sparkplug) and the Army Jupiter (Ford Instrument) is still underway at an extra production cost of at least \$100 million monthly. Tentative plans are for three Jupiter squadrons and seven Thor units. The decision to wash out one of the projects will be made shortly. Thor's production rate is now double Jupiter's.

ICBM's. Atlas will continue on a full-speed basis (GE and Burroughs are guidance contractors) with the Arma gear designed for the later Titan missile now being incorporated into Atlas. Titan won't be pushed as fast.

B-52 bombers. The Air Force pleads for a thirtcenth wing. Production is now scheduled into early 1961, bringing total planes ordered to 642. Odds are against additional production.

Army ground communications. The Army seeks greater funds than last year's \$200 million program, is unlikely to get them.



Have Radar-Will Travel

"Paraballoon" antenna folds up, flies to the fight. It's magnesium light.

Take a high-powered radar installation, and design it with magnesium so it can be assembled and disassembled easily, and toted around from place to place.

That's just what Westinghouse did when it developed the "Paraballoon" antenna for the Air Force. This highly mobile radar unit weighs just 1,730 lbs. compared to 10,000 lbs. for its comparable heavy metal counterpart. It can be taken apart by its crew in minutes, packed in 200-lb. containers, airlifted to a new location and put into action immediately.

Wondering why the "Paraballoon" antenna can do such a big job, yet weigh so little? The unit is constructed almost entirely of lightweight, rugged magnesium alloy. The reflector platform is magnesium sheet and extruded channels. The turning tube is a magnesium sand casting and the tripod is welded magnesium tubing. The radar reflector is a fully deflatable fiber glass balloon.

The "Paraballoon" antenna is one of the many examples of how the high strength-to-weight ratio of magnesium pays off in terms of saved weight in electronic equipment. For more information on magnesium in electronics contact the nearest Dow Sales Office or write to THE DOW CHEMICAL COMPANY, Midland, Michigan, Department MA 1416N-1.



ELECTRONICS business issue - September 19, 1958

CIRCLE 7 READERS SERVICE CARD

World Radio History



High quality over a complete line makes standardizing on Tung-Sol transistors good policy. Review your transistor needs! Then for full data, write: Semiconductor Division, Tung-Sol Electric Inc., Newark 4, N. J.



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CIRCLE 8 READERS SERVICE CARD

EXECUTIVES IN THE NEWS



Fisk: Yankee at the summit

HEAD of the U. S. delegation to the recent Geneva technical conference on methods of policing a ban on nuclear tests was James Brown Fisk, executive vice president of Bell 'Telephone Laboratories. That anything constructive came out of this "scientific summit" conference was due in large measure to Fisk's patience, unfailing courtesy, and well-founded understanding of both electronics and the nuclear technology.

Fisk is a typical New Englander: he's lean and quiet, almost irritatingly tolerant of other people's views. He possesses—and uses—the characteristically dry, incisive humor, Born close to the soil in West Warwick, R. I., on Ang. 30, 1910, he still retains a deep love for green growing things.

His early career was largely scholastic. He took his B.S. at MIT in 1932, became a Proctor traveling fellow at Trinity College, Cambridge, for two years, then returned to MIT as a teaching fellow to take his Ph.D. From 1936 to 1938 he was a junior fellow in Harvard's Society of Fellows. The following year, after a brief tour as associate professor of physics at North Carolina, he decided to try his wings in industry, went to Bell Labs.

During the war he headed the magnetron development group at the Labs, later took charge of electronics and solid-state research. In 1946, he became the Atomic Energy Commission's first director of research, returned to Mother Bell in 1949 to take charge of all research in the physical sciences. He became research v-p in 1954, took over his present responsibility a year later.

He now serves as one of two deputies to Presidential Science Advisor J. R. Killian, is still a member of AEC's general advisory committee. The small fragments of time left over he invests in his home and family. The married a Massachusetts girl in 1938, has three sons. The likes to work on his New Jersey fami; he feels that farm work gives him a respite from arduous scientific concentration, helps him maintain his equilibrium and sense of proportion.

COMMENT

Profit and Property

It's good to see that the Justice Department is going into action on behalf of defense contractors hit by state and local tax suits (Washington Outlook, p S, Aug. 22). State and local authorities all too frequently look on industry as a source of casy money, and

Precision Components...another Kearfott capability.

the Supreme Court's ruling (that property owned by the Federal government and used by private companies for profit is not immune from local taxes) did nothing to ease the situation.

N. K. Adams Birmingham, Ala.

Martian Chronicle

Has your proofreader signed a statement of loyalty to the United States government? If not, he might be a Martian spy.

The 8th line in the item "Use of Nuclear Radiation . . ." (Engincering Report, p 20, Aug. 22) was most unclear. It could pass for some form of code, communicating classified ideas on unclear energy to the flying sancers.

Translation, please.

R. L. CHAMBERLAIN Seattle, Wash.

The offending sentence reads: ". . . which is conducting a techni-tions of high-levelhr hrd hrd hrd hrd hrd rdlhum-cal highlevel radiation . . ."

The Martian consul in New York tells us that it was received in the flying saucers in its correct form, viz.:

"... which is conducting a technical and management study of industrial applications of highlevel radiation ..."

High-Level Telecast

In connection with the account "Navy Telecasts From 82,000 ft" (p 8, Aug. 15), it could be inferred that the role of the Naval Air Development Center at Johnsville, Pa., was limited to the modification of a standard radar set. Actually, the equipment used was a radar relay transmitter which had originally been developed at this Center. The modification made for balloon operation was limited to supplying the primary power from the available balloon source.

The personucl at this Center are proud of their development of the complete transmitter.

Henry Suter U. S. Naval Air Development Center

OIINSVILLE, PA.

Sales and Engineering Offices: 1378 Main Ave., Cliftan, N. J. PA. Midwest Office: 23 W. Calendar Ave., La Grange, Ill. Sauth Central Office: 6211 Denton Drive, Dallas, Texas West Coast Office: 253 N. Vinedo Avenue, Pasadena, Calif.

ELECTRONICS business issue - September 19, 1958

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PRECISION M CORPORATION

World Radio History

rugged and reliable... KENNEDY'S 40' RADAR ANTENNA

EVELOPED and manufactured by Kennedy, this 40-footer is being used extensively by the CAA for air traffic control.

Ruggedness and reliability are two important reasons. It operates in winds to 80 knots with no ice, or to 40 knots if loaded with ice to 7 lbs. per square foot. When not operating it withstands 110-knot winds with no ice or 90-knot winds with 7 lbs. per square foot of ice.

Each of the 7 aluminum sections is interchangeable with corresponding sections of the same model. Weight of the sections is light enough to be easily handled during erection. Total weight is just over 1000 lbs.



West Coast Affiliate ...

SATELLITE-KENNEDY, INC. of CALIFORNIA Rancho Laguna Seca, Monterey-Salinas Highway, P.O. Box 1711, Monterey, California - FRontler 3-2461



SEPTEMBER 19, 1958



Nike Hercules starts moving in to launching sites this month as . . .

Interceptor Missile Pile Grows

A multibillion dollar market for electronic missile gear lies in goal of a 60-percent missile and 40-percent manned-interceptor air defense force by the mid-1960's for North American Air Defense

THE GROWING FAMILY of surface-to-air guided missiles, operated by the Army, Navy, Marines and Air Force, for land and fleet defense, will bring in over a billion dollars to our industry in fiscal 1959.

Army has requested anthority to obligate \$430 million during 1959 for the airborne portion of its four surface-to-air antiaircraft missile systems: Nike Ajax, Nike Hercules, Hawk and Talos. Actual expenditure, however, will far surpass this. For Nike Ajax and Nike Hercules alone, estimated payments during 1959 on contracts placed in previous years will amount to \$477.2 million, and in 1960 payments on these same pre-1959 contracts will take \$66.8 million. Continual obligations of new monies out of the \$430 million for the current fiscal year will keep overall expenditure figures rising.

Prc-1959 contracts for Hawk to be paid off in 1959 amount to \$33.6 million. In 1960, \$1 million will still be duc. Ground equipment for Hawk, contracted before 1959, will require \$13.8 million in payments this fiscal year, and \$3.9 million in 1960.

Total already spent for radio command guidance systems and other electronic gear for more than 100 Årmy Nike launching sites has not been released by the Pentagon. Equipment at each site includes three radars, a computer, automatic plotting boards, 12 launchers, test and checkout gear. All sites are currently being equipped with more powerful radar to handle the longer-range Hercules. Stockpiling of Hercules begins this month.

Navy is anthorized to obligate \$371,914,000 in fiscal 1959 for airborne portion of Bumblebee family of missile systems: Talos, Terrier and Tartar.

Though Navy will not release figures for shipboard gear, the amount probably exceeds that of the actual missiles.

Sperry Gyroscope alone has announced \$136.8 million in contracts over the past 12 months for ship-

board guidance for the Terrier and Talos missiles.

USAF's Bomarcs, A and B, will get \$814,600,000 in procurement appropriations for missiles and ground support equipment for fiscal year 1959. USAF says probably only \$730 million will be obligated during the year. Appropriations for the 14 planned launching sites will be separate.

Of particular interest to the electronics industry -both from the standpoint of sales and technical achievement—is guidance. The variety of guidance systems being used has almost kept pace with the number of missile models. Seven system combinations are now employed in 10 missiles (see chart).

Beam rider uses three ground radars: one to acquire the target and pass it on to a second, narrowbeam radar for tracking, and a third to guide the missile on an intercept course to the target.

Beam rider has several disadvantages: accuracy decreases with range; range is limited by the radar horizon; ground station must always have direct line of sight to the target; and if more than one target is handled, multiple radars must be used. However, more than one missile can ride a beam to one target.

Three missiles use the beam rider technique:

Navy's Terrier (cover photo) relies on beam rider all the way to the target. Results, Navy reports, are highly satisfactory. Navy's Talos rides to the target area by beam then switches on its own radar transmitter to home in on the signal echos received from the target. Army's Talos—only one prototype of this land-based version exists—starts on a beam, homes in via a semiactive radar homing technique.

(As in active radar homing, a receiver in the missile homes in on echos received from the target. The difference between active and semiactive homing lies in the source of target illumination. Active systems carry their own radar transmitter. Semiactive systems rely on ground radar to keep the target covered.)

Radio command uses three ground radars: One

acquires the target and passes it on to a tracking radar. A third radar tracks the missile. Data from both tracking radars are fed to a computer which solves an intercept problem. Steering instructions are sent to the missile by communications link.

Airborne gear is relatively simple: a receiver actuates servo systems that drive missile controls.

Five interceptor missiles use radio command:

Marines' Terrier, Army's Nike Ajax and Hercules are guided solely by radio command. USAF's Bomare A and B get to the target area by the SAGE radio command. Both home in on the target by terminal systems—A by active radar homing and B by still-classified "improved terminal guidance."

Semiactive homing is the sole guidance used by Hawk (Homing All The Way Killer), being bought by both Army and Marines, and by Navy's Tartar. Ground radar pinpoints the target. Receiver in the missile picks up reflected signals, before launching or soon after, and homes in all the way.

Advantages of semiactive homing over active: absence of a transmitter in the missile results in greater simplicity, less weight and cost. The transmitter, being on the ground, can be much larger, stronger than one in a missile. This fact adds range.

One disadvantage is that the ground radar must continually maintain line-of-sight with the target.

Passive homing is still another terminal guidance possibility. As in a semiactive system, the missile will carry a sensor, receiver, computer and vehicle control mechanisms. Energy picked up from the target originates at the target itself. This may be ultraviolet, infrared, radio, nuclear phenomena, magnetic effects and others. Absence of all radar, either in the missile or on the ground, results in a less complex as well as silent system. Disadvantages include problem of detecting the energy, atmospheric attenuation of energy and obtaining range data.

GUIDANCE SYSTEMS IN SURFACE-TO-AIR ANTIAIRCRAFT MISSILES

| Missile | Service | Range | Propellant | Guidan ce Contractor | Prime Contractar | Launcher Contractor | Air Frame Contractor | Status |
|---|-------------------------|-----------------|---------------------------------|---|---------------------------------------|------------------------------------|-------------------------|--|
| Beam Rider | | | | | | | | |
| Terrier | Νανγ | 10 mi | solid | Sperry | Convair | Northern Ord. | Convair | op. on 3 ships; 34 by 1963 |
| | | | Beam R | ider plus Activ | ve Radai Ha | oming | | |
| Tolos | Νανγ | 25 | solid/ramjet | Sperry/Bendix | Bendix | Northern Ord. | McDonnell | op. on 1 ship; 9 by 1963 |
| Beam R'der plus Semiartive Radar Homina | | | | | | | | |
| Talos | Army | 25 | solid/ramiet | RCA/Bendix | Bendix | Am. M. & F. | McDonnell | evaluation |
| | | | | Radio Com | nmand | | | |
| Terrier Nike Ajax Nike Hercules | Marines Army Army | 10 50 100 | solid solid /liquid solid | West. Elec. West. Elec. West. Elec. | Convair West, Elec. West, Elec. | Maxson Daugtas Consol, West, | Douglas Douglas | op. two battalians 100 sites naw defend 15 areas op. |
| | | | Radio Con | nmand plus A | ctive Radar | Homing | | |
| Bomarc A | USAF | 200 | liquid /ramjet | Westinghouse | Boeing | Burns & Roe | Boeing | prod.; 14 sites planned |
| | | | Radio | Command plu | us ? (Unkna | own) | | |
| Bomarc B | USAF | 400 | solid /ramjet | Westinghouse | Boeing | | Boeing | development |
| | | | s | emiactive Rad | lar Homing | | | |
| Hawk Tartar | Army/Marines Navy | 22 10 | solid salid | Raytheon Raytheon | Raytheon Convair | Northrap Convair | Northrop Convair | op. in fiscal 1959 dev.; to be on 23 ships by 1963 |
| Op. = Operatio | onal Pro | d. = In Pro | duction | Dev. = In Deve | lopment | | | |

Radio Crashes Iron Curtain

Soviet bloc ground and sky-wave jamming of U. S. public and private broadcasting costs over \$100 million a year but still the truth gets through. Voice of America plans 12 new transmitters

WHEN the Voice of America went on the air last month to broadcast the proceedings of the UN General Assembly meeting on the Middle East directly to the Soviet bloc, the Russians were ready. They used 2,000 to 2,500 jammers to blot out all 16 frequencies used by VOA.

Soviets use two types of jamming:

• Low-power ground jammers. These are the most numerous. They are used in metropolitan areas like Moscow and Kiev. They ring cities and even areas as small as a city block or a single apartment house. Their power is dissipated in a small area.

• High-power sky-wave jammers. These cover the wide open spaces between metropolitan areas, are similar to medium-wave broadcasts. Soviets also use them unsuccessfully to try to blot out VOA shortwave feeder signals from the U.S. before they reach relay stations overseas.

Cost of this Communist jamming effort: well over \$100 million is the "conservative estimate" of the U. S. Information Agency.

Jamming is counteracted a little by brute force, somewhat by high-gain antennas, but mainly by saturation broadcasting on many frequencies at the same time, with repeat broadcasts at different hours.

Also used: the "cuddling" techniques of broadcasting on frequencies close to those used by the Communists for domestic purposes on the theory that if they jam the Western broadcast, they'll also blot out their own.

So elaborate is the Soviet jamming system that it requires communicating of individual station identification and instructions. Each Soviet jammer has a two-letter code or a letter-number designation. Single jamming network covers the entire Soviet bloc in castern Europe, with much of the sky-wave jamming of programs beamed to satellite countries done from Russia.

Voice of America

Voice broadcasts originate in Washington studios, go to seven feeder bases in the U. S., then by shortwave to relay stations at 10 overseas locations. There, transmitters boost the shortwave signals to target areas. Broadcasts are also recorded for later repeat patterns and simultaneously broadcast by long-wave and by medium-wave transmitters.

Most broadcasts to the Soviet bloc are short-wave,

since about 75 percent of the radio sets in that part of the world are estimated to be equipped with short-wave gear.

Three-year, \$27-million VOA expansion program is underway which includes these plans for Soviet bloc broadcasting:

• \$10 million recently voted by Congress to expand the VOA's East Coast broadcast facilities. This would include six 250-kw and six 500-kw transmitters, enabling programs to be beamed directly into the Soviet orbit from the U. S. without relay stations, and would lessen the effectiveness of Soviet sky-wave jamming. Right now, VOA uses one 100-kw and 12 50-kw transmitters in the U. S. When sites for new stations are chosen, specifications will be drawn and a contract for the equipment will be let out on a bid basis.

• Not-yet-approved Project Sahara. This would improve VOA shortwave reception in eastern Europe and the Soviet Union, probably involve a 500-kw relay station.

VOA broadcasts in a total of 43 languages, including three Chinese dialects. Three-fourths of its direct daily short-wave broadcasts, totaling 40 hours, are aimed at Communist countries. They are repeated an additional 85 hours to counteract Soviet jamming efforts.

Radio In the Allied Sector

U. S. Information Agency also operates RIAS, a station in West Berlin. Although RIAS relays some VOA transmissions, about 97 percent of its programs are set up by its own staff. It broadcasts 24 hours a day to East Germany on a 20-kw short-wave transmitter, two 150-kw medium-wave transmitters (combined at night); one 20-kw and one 40-kw medium-wave; and uses the VOA megawatt long-wave transmitter at Munich, RIAS is also using powerful f-m transmitters.

Radio Free Europe

Radio Free Europe, whose financial support comes from annual fund-raising by Crusade For Freedom, broadcasts daily to Poland, Czechoslovakia, Hungary, and Rumania and Bulgaria. RFE transmits to target areas from Biblis, near Frankfurt, West Germany, using: two 50-kw RCA, one 50-kw modified Brown-Boveri, one 20-kw B-B and four 10-kw B-B transmitters, and from a 135-kw medium-wave transmitter at Holzkirchen.

From Holzkirchen six more 10-kw Brown-Boveri's carry programs to Portugal. Reason: To use the higher frequency broadcast bands down to the 13meter band, the transmitters must be farther away in order to hit the satellite targets. Hence, at Gloria, Portugal, RFE has four 100-kw GE transmitters, eight 50-kw RCA's and one 10-kw RCA aimed at the satellites. Antenna gear: stacked collinear arrays on shortwave, with some rhombics used occasionally, and 4-tower directional array on medium-wave.

Communist jamming, says RFE, comes from skywave transmitters of all sizes concentrated mostly in western Russia. Large ground jammers are located in cities such as Prague and Bucharest. A 5-10 kw jammer, which might be typical, is usually effective within 15 miles.

Polish language broadcasts, reports RFE, are not jammed from within Poland. It appears that the Polish government has expanded its own broadcast services with the money that would otherwise be spent on trying to jam seven RFE frequencies. Cost to Poland was estimated at \$17 million annually in 1956 when Polish jamming stopped.

Radio Liberation

Near Mannheim, in West Germany, curtain antennas fill a field like giant goal posts and badminton nets. They are activated automatically, and permit nine radio transmitters to broadcast to the Soviet Union, sole target area for Radio Liberation. Five other RL transmitters on Taiwan beam broadcasts to Siberia. This voice of The Committee for the Study of the USSR is privately fuanced by foundations and individuals.

Radio Liberation's transmitters in West Germany include: four French Thomson-Houston 50-kw shortwave transmitters; three pairs of 10-kw Brown-Boveri transmitters in parallel, a 20-kw Brown-Boveri and a 20-kw Gates transmitter. From Taiwan RL blankets part of Siberia with two GE 25-kw shortwave transmitters, a 50-kw Standard transmitter and a 20-kw Telefunken transmitter.



PRODUCTION and SALES

Tape Sales Increase 33% to \$24 Million

PRODUCTION of magnetic tape will climb to about \$24 million in 1958, up one-third over last year's \$18 million. At present rate of gain the tape market will pass \$50 million in the early 1960's and could reach \$100 million by the end of 1970.

Instrumentation tape, used in computers, data processing and telemetering, accounted for about +0 percent of all last year's tape sales. It is the fastest rising portion of the magnetic tape business. Audio tape represented 60 percent of total tape production, \$10.8 million. Quarter-inch audio tape led because it includes tape for the huge home market. A smaller part of the audio tape market includes tape for broadcast use.

Industry sources believe that

over half a million home tape recorders were sold last year, almost half of them for stereo. Recent development of the new slow-speed (3‡ ips) four-track tape greatly expands this market. Video tape, two inches wide and costing several hundred dollars per reel, makes up less than one percent of production this year. But this use will grow rapidly as ty switches from film.

How to Hire Sales Engineers

Here's one way sales managers seeking men can evaluate a large field of candidates. It saves time, and wear and tear on vocal cords. And more vital, it helps firms prepare for expected selling boom

CHICAGO—PROMPTLY at 7 one evening last week half a hundred men (average age: 34) settled back in a downtown hotel suite here as the sales managers of six electronics companies each related what his firm offers sales engineers and, conversely, what his firm requires of its sales engineers.

The meeting, one of eight Sales Forums conducted over a 20-month period, was held to give prospective employers the chance to meet sales engineering candidates en masse. The Forums are run by Tom McCall & Associates, an employment group, in cooperation with several electronic and other technically based manufacturing firms.

By 9 p.m. the employers had completed their presentations and the applicants were meeting company representatives with whom they had elected to have five-minute discussions.

To be invited, each applicant had to have the minimum experience qualification for at least one of the half dozen companies represented. Generally, applicants (85 percent of whom were already employed) said they wanted "a more challenging situation". The rest of the men were unemployed.

Employment agency executives feel that attendance of 85 percent employed applicants reflects the upturn in business through the men's willingness to consider change. This inclination to change jobs in the electronics sales field has been somewhat lacking in recent months.

The median salaries reported were from \$8,000 to \$10,000. Some men, however, were said to have taken as little as \$500 per month initially when hope was extended that they might eventually raise their incomes to as much as \$13,000 annually.

Idea of the meetings is to economically expose a large number of preservened applicants to the requirements of employers and give the applicants a chance to ask specific questions about the companies. The men, by this method, meet with employers whom they probably would not have seen if they tried to gain entrance with only a résnuné. Applicants are offered the opportunity to display what they have in the way of personality and appearance.

The employers are offered the opportunity to tell

their stories once to between 50 and 80 men, instead of repeating the company's story over and over in individual interviews.

Each applicant also receives a quick idea of his own marketability by exposure to the requirements of several companies. Each employer gets a clear picture of how the opportunities he offers compare in today's market with those offered by similar companies.

At one meeting held a short time ago, 79 sales engineer applicants heard five-minute presentations by each of seven employers. At this forum, a total of 120 five-minute screening interviews were completed.

Of this number, 27 applicants were invited to meet with employers later for a more comprehensive interview.

No résumés are presented to prospective employers at the meeting until after the potential employee and employer have met. The different speakers, usually sales managers, are requested to quote salary ranges.

Results of the eight meetings over more than a year and half show some striking points:

• Most unemployed sales engineers were in the upper-age brackets.

• Employers usually felt younger men have greater adaptability.

• Companies did not want to hire men older than the men they will work for.

• The sales engineers sought new jobs for better salaries; not necessarily immediate money hikes, but greater dollar potential over the long run.

• Employers usually give an employment agency ideal requirements, then hire men who meet only minimum requirements.

Here are two factors that made sales engineers want to change jobs:

"Had not been given a feeling of importance in present job." "Had not been helped enough by management for maximum effectiveness as sales engineers in present jobs."



Controls for twin-reactor power plant, only a small part of the electronics aboard U. S. Navy's new ...

Undersea Radar Station

"PRIMARY ARMAMENT" of the new-launched nuclear submarine *Triton* will be radio, radar and television. That's the statement Adm. Jerauld Wright, commander-in-chief of the U.S. Atlantic Fleet, made at the launching.

The ship, largest submarine ever built (she's 100 ft longer than many destroyers), will serve as a radar picket. Actually, she carries all the radar of a picket destroyer, plus the conventional sonar, navigating and fire control gear of a nuclear submarine.

She will serve as an early-warning post for the fleet. General Dynamics' Electric Boat division, which built the submarine and is now outfitting her, figures that she may be the only one of her class (cost: \$109 million) but that some of the tricks learned in putting her together will help in building the ballistic-missile submarines.

Long-range radar aboard the *Triton*, like much of Navy's electronics, is assembled into final systems by the Navy itself. The transmitter will have a range upwards of 500 miles, will be primarily for antiaircraft work rather than antimissile detection. Effective coverage will be extended by air early warning (AEW) planes which will fly in advance of the ship and relay radar data back. Time-division data-link will carry the data from air to sub, where it will be displayed on ppi consoles in the ship's combat information center.

Triton is big enough to contain a full-scale CIC amidships. Here the radar data will be displayed for the fire-control officers who direct and control the intercept activities of flect fighter planes.

The score or more radar and radio antennas she carries will sink into her sail (70 ft long, 18 ft abeam and 34 ft high) while she's submerged, be elevated into place when she goes on station.

The sub's fire-control center will use its own and the remote data to figure out total air, surface and subsurface tactical situation. *Triton* will carry equipment (similar to the controls for true-position radar) which will use dead-reckoning information and shipto-plane parallax corrections to let a console operator see the ppi picture from the sub's point of view, from the point of view of the AEW plane, or from some third, arbitrary, viewpoint.

An EB engineer comments "Triton's heavy in both radar and communications gear—the latter because of relay requirements, both from AEW planes to sub and from sub back to the fleet."

She also packs a whale of a lot of active and passive electronic countermeasures and recon gear, may find valuable employment as a fixed listening post for transmissions originating behind the Iron Curtain.

Triton's twin water-cooled reactors were built by General Electric's Knolls Atomic Power Laboratory in Scheneetady, N. Y. Instrumentation for control of the reactors is focused in the water jacket which cools the pile; the temperature, flow and pressure of the water provide sufficient data to control the reaction.

The "seram" control, which shuts the reaction down in emergency, is purposely not electronic. It is spring driven, and held open by solenoids, so that in any power failure the reactor fails safe.

Triton is the first nuclear submarine that can be refueled without tearing open the hull. A small hatch in the hull, coupled with the unit-cell construction of the reactor core, permits a saving of about four weeks in refueling time and allows the ship to refuel at sea anchorage if necessary.

Triton is also the first three-deck submersible, and the first to use a 40-line telephone switchboard. The board was built by Stromberg-Carlson, replaces the traditional mare's nest of sound-powered communications.

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World Radio History



Running The Bounds . . . of a future site for your new plant

KEYSTONE CORNER OF NORTH CAROLINA



North Carolina's great historical romancer. Inglis Fletcher, tells how land records were kept in colonial days. "Each year, the old men showed the boundaries as they remembered them to younger men. They, in turn, showed the lines and marks to youths of sixteen and seventeen . . ." And the ceremony ended in feasting and dancing under the stars.

Today, these same lands, in North Carolina's northeastern corner are among America's choicest industrial locations. For the State is rich in resources. It's among the top four producers of mica, talc, titanium and ten other important minerals. Its forests hold vast reserves of hard and soft wood. Its farms yield abundant agricultural products.

North Carolina has what you need. Manpower? The state homegrows two workers for every one who moves or retires. Transportation? Three major railroads and many truck lines serve this area, which lies close to the great ports of Hampton Roads. Electric power? VEPCO's generating capability of 1,531,900 kilowatts will reach 2,171,900 by 1960!

For confidential site-finding help in this land of mild climate, fine water, friendly people and government . . . contact VEPCO, serving "The Top of the South" in North Carolina, Virginia and West Virginia.

VIRGINIA ELECTRIC and POWER COMPANY

Clark P. Spellman, Director - Area Development, Electric Building, Richmond 9, Virginia • Phone: MIlton 9-1411

September 19, 1958 – ELECTRONICS business issue

ENGINEERING REPORT

Aircraft Controls Share Computer

AIRCRAFT CONTROL SYSTEM using a single digital computer was outlined yesterday at the Instrument Society of America's annual conference, Philco disclosed its Transac C-1100 can be programmed to compute speed and other air data; autopilot operation; engine cruise control; inertial, VORTAC and dead-reckoning navigation; intercept. weapons delivery, landing and diagnostic check. The various systems, now tied to individual computer units, will share the Transac's time. Time-sharing is possible because the computer can perform 60,000 additions, or 15,000 multiplications, divisions or square roots a second, including memory access time. Transistorized unit weighs 100 pounds and occupies two cubic feet. At the same meeting Lewis Flight Propulsion Lab reported that its test instrumentation facilities also feature time-sharing of a central digital computer. Part of the system generates computer programs for specific tests; computer provides outputs specified by the test engineer.

PRICE OF LEADERSHIP in space exploration is double the half billion dollars budgeted for the National Aeronautics and Space Administration, Dr. Hugh L. Dryden told ELECTRONICS. The deputy director of NASA also urged recently that the U.S. put exploratory probes "out near Mars and Venus," said it's "something we should do now." He indicated that space travel would probably start with "man going around the earth once or twice, a program which is a simple goal." How-

TECHNICAL DIGEST

• Automatic optical gaging is achieved by mounting lead sulfide photocells on screen of optical comparator in production equipment made by Automation Gages. Machined parts are brought into light beam by conveyor or turntable and greatly magnified image is projected on screen. Appropriately positioned photocells sense whether contours are within predetermined tolerance limits, then activate sorting gates.

• Passive range-measuring system for determining distance between two aircraft requires only that second aircraft be transmitting distinctive radio or radar signal for conventional navigation, altitude determination or radar detection. From measurement of time interval between reception of direct signal and that reflected from ground, angle of arrival of direct signal, and altitude above ground reflection point, range can be computed automatically for collision prevention purposes, according to U. S. patent 2,837,738 assigned to Fairchild Engine & Airplane.

• Brownish organic deposits on nonarcing palladium contacts of relays, causing mysterious transient opens, have been traced by Bell Labs to low concentrations of vapors of phenolies and a wide varicty of other organic materials. Sliding friction of contacts causes frictional activation and polymerization of chemisorbed layers on the palladium. Recommended solution is 1-mil overlay of gold, containing 8 percent silver, on 9-mil palladium base.

• Rolled triangular antennas, resembling uhf fan or butterfly versions when unrolled and dipoles when rolled, gave wide-band characteristics of fan antennas in tests at Tohoku University, Japan, but had much better mechanical stability. Bases of triangles can be at outer ends or can be facing each other at twin-lead connection points. Spiral metal layers do not touch.

• Dust-iron slug directly behind tuning piston of coaxial microwave hardware minimizes r-f leakage past piston. In one Mullard version, slug is hollow cylinder inside calibrated piston-adjusting spindle.

ever, greater reliability is first necessary, said Dryden. "When we will achieve this greater electronic and mechanical reliability we don't know." Among the problems facing NASA, he reports, are midcourse and terminal guidance.

- **SOVIET COMPUTER CENTERS** will be transformed into a single state system, it has just been learned. Victor Alexandrov, head of the design bureau of the USSR State Planning Committee, is quoted in a Soviet publication as stating: "As long as we cannot provide all the consumers with computers, we must concentrate on using available machines as effectively as possible. This means concentrating on the buildup of large computing centers and the urgent task of transforming them into a single state system."
- THREE EARTH SATELLITES fired under international auspices and equally spaced in an equatorial orbit around the earth could relay uhf communications signals to and from most points on the earth's surface. Such a plan was recently outlined by Richard S. Cesaro of the Advanced Research Projects Agency. But legal controls such as the allocation of frequencies must first be established on a national and international basis, he said. Other possibilities for such a network: to carry out world-wide weather observation, perhaps even as part of an international weather control system; to observe and control space traffic electronically.

ELECTRONICS business issue - September 19, 1958

Pat. Pending

1

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World Radio History

COMPONENTS and MATERIALS

Mica Tariff Cut

Import duties on two classes of strategic mica are eliminated, duty on better block is 4 cents

IMPORT DUTIES on three classes of mica are reduced or eliminated by a bill signed by President Eisenhower late last month. Adoption capped a four-year effort by mica fabricators and users to have tariffs on strategic mica cut back.

Most of the better grades of mica affected are used in electronic components. According to the Bureau of Mines, 1.7 million pounds of muscovite block and film mica was fabricated in the U. S. in the last six months of 1957. Of this, electronics consumed 63 percent. Half the total, or about 850,000 pounds, was stained qualities and electronics took 97 percent of this.

Tariff changes are:

• Unmanufactured block worth more than 15 cents a pound: the new duty is four cents a pound. Under the 1930 tariff act, duty was four cents a pound plus 25 percent ad valorem. Since the 1948 trade agreements, the duty has been two cents plus 15 percent.

• Mica films and splittings not cut or stamped to dimensions and not thicker than 0.0012 inch: duty free. This class was taxed at 25 percent under the 1930 act and at 12.5 percent in 1948-58.

• Films and splittings not cut or stamped to dimension and thicker than 0.0012 inch: duty free. The duty was 40 percent under the 1930 act and 20 percent under the 1948 agreement.

Duty remains at four cents a pound on unmanufactured block worth 15 cents a pound or less.

Efforts to have Congress relax the duties were initiated four years ago by the Mica Fabricators Association. A Mica Tariff Committee was formed two years ago by the association and some importers and users of the material. The House passed the bill last year and the Senate passed it on Angust 18, after hearing arguments that imports made up 90 percent of the U. S. supply of strategic mica.

The bill will not adversely affect the domestic mica miners, according to S. A. Montague, Mica Tariff Committee chairman. The government pays premium prices for all domestically mined strategic mica. Duties are unchanged for the punch and scrap mica which represents 98 percent of commercial sales of domestic mica.

Solar Generator Works to 750 C

CADMIUM SULFIDE solar generator cells will continue to produce electricity to a temperature of 750 C, reports ARDC's Wright Air Development Center. Silicon solar cells temperature limit is given as 300 C.

WADC has had two cells made under research contracts with Harshaw Chemical and Eagle-Pitcher. Measuring 1/8 by 1.5 by 5.5 inches, they produce 150 milliwatts at 17 v when wired in series.

The wattage is twice that required by the Explorer satellite's two radios.



Mesa design of diffused base transistor (A) is applied to new diode (B) to produce . . .

Millimicrosecond Switch

DIFFUSED SILICON junction diode is being made in the mesa design which has contributed to development of higher frequency transistors. The new diode, for highspeed computers, has a switching time of one millimicrosecond.

The diode was described at WESCON by J. H. Forster and Paul Zuk, of Bell Telephone Labs. It is being produced by Western Electric for military applications.

Size of the active portion of the diode, and its capacitance, is kept small by ultrasonically cutting a mesa, or raised portion, in the silicon blank. The mesa is about 0.005 inch in diameter and 0.0025

inch high. The crystal remaining below the active portion acts as a "handle".

A slice of *n*-type silicon is borondiffused to form the *p*-*n* junctions. The entire slice is plated to form contacts before the mesas are cut and the slice is divided into individual units. Recombination centers are provided by gold diffused in the crystal.

Depending on gold concentration, recovery time can vary from 0.5 to 20 millimicroseconds. Capacitance is 2.5 micromicrofarads, d-c reverse current is less than 0.015 microamp at 20 v and breakdown exceeds 40 v. Bakeout is done at over 300 C, resulting in life expectancy of 100,000 hours.

A parallel method is used to produce *pnp* germanium diffused base transistors of 1,000 mc frequency. The technique is expected to yield transistors with frequencies up to 20 kmc.

To make the transistors, a slice of p-type germanium is diffused to produce an n-type layer. Contacts, emitters and p-regions for a number of transistors are prepared by vacuum evaporation and alloying. The slice is ent apart, individual units are mounted, masked with wax and etched to form the mesas, about 0.00012 inch high.

The technique is suited to mass production. It permits miniaturization, which contributes to higherfrequency operation. The monolithic design permits operation at higher temperatures and enables the transistor to withstand extreme physical shock.

Magnetic Value Redetermined

MORE ACCURATE value for the gyromagnetic ratio of the proton has been measured by the National Burean of Standards. The measurement, considered four times as accurate as one made in 1949, makes possible more precise values for constants dependent on magnetic field measurements.

In addition to basic research applications, the redetermination is expected to aid design and development of servomechanisms, electromagnets, mass spectrographs and eveloptrons.

Protons of hydrogen nuclei in distilled water were used as a sample, analyzed in a nonmagnetic building after the sample was magnetized. A preliminary value of $(2.67515 \pm 0.00001) \times 10^{\circ}$ radians/ (see ganss), nucorrected for diamagnetism of the sample, was obtained in terms of the ampere now maintained at the Burean. Under a more recent determination of the ampere, the numerical portion becomes 2.67513 ± 0.00002 . The 1949 value had the figure 2.67523 ± 0.00006 .



Wound on ferrite cores, the Type M series is available in a variety of windings to cover pulse widths from 2 microseconds down to .05 microsecond, wound inverting or non-inverting.

While the M series is particularly adapted to subminiature and transistor circuits, we design and build pulse transformers to fit specific circuits or to meet definite mechanical or thermal requirements, including MIL-T-27A.

Additionally, Technitrol makes a complete line of lumped and distributed parameter Delay Lines and a variety of electronic test equipment.



ELECTRONICS business issue - September 19, 1958

Weather Probe Begins

New equipment buying seen as USAF launches aerial attack on problem of global weather forecasting

CONTINUOUS MEASUREMENT of the atmosphere is soon to be carried out by flying weather stations installed in Air Force 4-engine jet aircraft. The type plane used may be a KC-135. It must be capable of making 4,500-mi flights and operating at altitudes of 50,000 ft.

The weather reconnaissance system, designated AN/AMQ-15, includes two radar systems, instrument-packed rockets, atmospheric sensing equipment and electronic computers. Precise telemetry, navigation and communications gear are also required for the project.

At periodic intervals radiosondes will be launched from aircraft by rocket to probe the jet stream and other atmospheric phenomena at altitudes as high as 150,000 ft. Radiosondes will also be dropped by parachute to read weather data closer to earth. Factors to be measured include air pressure, temperature, dew point, icing rate, wind speed and direction, ozone, reflection of solar energy and atmospheric electricity. Data from the arctic regions and from over the oceans are expected to be particularly valuable.

Though intended primarily for USAF's Air Weather Station Service, data will also be supplied to commercial air lines, the Weather Bureau and to weather forecasting services serving industry and agriculture.

An \$11-million contract with the Systems Division of Bendix covers the first 12 months of the estimated 36-month program for research, development and testing of a prototype weather system in principal associate Boeing's 707 jet airliner. In all, seven divisions of Bendix will assist in the project.

Air Force adds that eight or nine subcontractors will be selected at a later date. Universities and a number of suppliers will also be asked to participate in the program.

Engineering support is being supplied by the Aerial Reconnaissance Laboratory of USAF's Wright Air Development Center. Project engineer is D. R. Sink.

The contracting officer is E. W. Kirchmer and the buyer is R. E. Welsh, at Air Materiel Command, Dayton, Ohio.

MILITARY ELECTRONICS

• Closed-circuit tv allowed USS Nautilus crew to watch the ice pack above them during recent transpolar cruise. Installed by engineers from Mare Island Naval Shipyard and General Flectric, the camera was mounted vertically in a pressurized one-ton steel capsule in the conning tower of the ship. GF is also working on sonar equipment for measuring ground speed to be used on submarines (ELECTRONICS, p 8, Aug. 29).

• Propellant-loading system, designed to shorten the countdown time of Convair's liquid-fuel Atlas ICBM, is announced by prime contractor A. D. Little and major subcontractor Minneapolis-Honeywell. System consists of a relay matrix-type sequencer which monitors the action of other system components and programs the succeeding steps in the loading sequence by verifying its own action. Other components: indicating and control devices; high pressure shut-off valves; and necessary storage tanks and piping. Though designed for Atlas, the system can be used with any liquid-fuel missile.

• Seven C-47's are being equipped as electronic laboratories by Collins Radio under a \$1-million contract for Army Signal Corps. Purpose is to test airborne equipment for use in present and future Army planes. Equipment will include search radar, electronic automatic pilot and various radio navigation systems including TACAN.

• Equipment to test the operation of the B-58's "electronic shield" will be designed and developed by Farnsworth Electronics under subcontract with passive defense system contractor Sylvania.

CONTRACTS AWARDED

Northrop receives an \$18,691,384 contract with AMC for R&D and flight testing the Snark.

Radioplane gets a \$6,704,072 contract with Air Materiel Command for target drones for USAF, Army and Navy use. Also, a \$2,066,749 contract with Army Signal Supply Agency for surveillance drones.

North American will conduct high performance flights with the X-10 drone to demonstrate weapon capability of the Bomarc. Contract with AMC amounts to \$500,000.

Raytheon gets a \$3,092,750 contract with Army Signal Supply Agency for development of a pulse code modulation system.

Phileo will prepare an engineering design proposal for a radar recon-

naissance system for Army Signal Supply Agency under a \$2,469,381 contract.

Textron is awarded a \$500,000 prime contract from BuAer for design and development of a magnetic airborne detection system.

Ryan receives a \$900,000 letter contract with Army Signal Supply Agency for production of RANAV, Model 120A, integrated automatic navigation and flight control system. Adaptable for both fixed-wing aircraft and helicopters, the system will use c-w Doppler.

Bendix is awarded a \$1,750,000 contract with Boeing for development and production of the warhead proximity fuze for the new Bomare IM-99B.

Waltham Precision Instrument receives an order from the Frankford Arsenal for clapsed timers for aircraft, amounting to \$535,000.

American Machine and Foundry wins a \$1,629,911 contract with AMC for AN/GPS-T4 radar target simulator trainers, spare parts, engineering and maintenance data.

American Bosch Arma receives a \$3,240,000 contract with AMC for the B-52's tail defense fire control system.

GE will furnish AN/APS-81 search radar sets for the B-52 under a \$5 million contract with AMC.

RCA receives a \$1.5 million contract with Philadelphia Ordnance District for multipurpose missile system test equipment.

Lear gets a \$3.4 million contract with AMC for automatic flight control systems, MC-1, used in the KC-135Å.

Burton Manufacturing gets more than S_{2}^{1} million in orders from North American for Burton Mach Sensing Systems. Used in high performance jet aircraft, the system senses altitude and airspeed, computes Mach number and provides electrical signals for control.





Part to be welded shows up sharply under 13X magnification.



45% magnification and measuring reticle let inspector sheck winding tap-off gap to .5° (.001"). Potentiometer shown below, actual size...tap-off leads at top.





Welding .008" diameter wire to a part the size of a fly's wing -3-D micro-vision makes precision possible.

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ELECTRONICS business issue - September 19, 1958

CIRCLE 15 READERS SERVICE CARD

NEW PRODUCTS

H-V Capacitors double-cup

SPRAGUE ELECTRIC Co., 35 Marshall St., North Adams, Mass. Types 90C and 91C double-cup h-v ceramic capacitors may be used in transmitters, electronic welding equipment, induction heaters,



x-ray, diathermy and other h-f circuits. Rugged mechanical construc-

MAGNETIC INSTRUMENTS Co., 546

Connuerce St., Thornwood, N. Y. Model 05572-2 precision ratio com-

puter accepts two independent d-c

signals as low as 1 my full-scale per

channel and computes their ratio

Ratio Computer

1 percent accurate

feature of the double-cup design. The special ceramic dielectric used has an extremely high Q and very stable retrace characteristics. A typical capacitor rated at $75\mu\mu$ f at 5 kv can carry a current of 14.5 amperes at 30 mc. Cirele 50 on Reader Service Card.

tion and long leakage paths are a



Building Blocks for digital systems

HARVEY-WELLS ELECTRONICS, INC., 5168 Washington St., West Roxbury, Mass., announces high speed (5 mc) transistor building blocks for digital systems. Useful to logic designers and engineers alike, Data Blocs may be easily combined



by a pluggable pin-jack system to rapidly produce special test equipment and complete digital systems. The basic blocks can be reused any to an accuracy of 1 percent. Employing chopper and a-c circuitry throughout, the unit has virtually no drift. Typical applications include the measurement of ratios from strain gage type transducers, thermocouples, resistance bulbs and other low level voltage devices. **Circle 51 on Reader Service Card.**

number of times to form other special laboratory gear as needed. It is possible to rapidly assemble shift registers, counters, pulse generators, pattern generators and experimental prototypes in a matter of minutes rather than days by the use of this system. Circle 52 on Reader Service Card.

Peak Meter

with new probe

CONTROL DEVICES, INC., 8299 E. Nine Mile Road, Warren, Mich. A new frequency-compensated probe extends the range of the model PTM-7 peak-meter from 300 v up to 3,000 v. Function of

Magnetic Amplifier for missile systems

TOROTEL, INC., 5512 E. 110th St., Kansas City 34, Mo., has announced a new line of magnetic amplifiers called the "O" series. Input is bi-directional, d-c, for both control windings; output bi-directional 7.5 v d-c. Gain for each control winding is 2.5 v for a 100 μ a



the peak-meter is to register voltage pulses which are much too fast to measure on conventional voltmeters. It responds instantaneously to the peak value of the waveform regardless of shape and holds the reading until a reset button is pressed. Circle 53 on Reader Service Card.

input. Gain stability is ± 10 percent. The output with zero input shall not exceed 75 my d-c. The amplifier operates from a 115 y ± 00 cycle ± 10 percent source. Standard case size is 1½ in, o-d and 3 in, high with an 11-pin plug having a locating key. Typical applications include missile and aircraft guidance systems. Circle 54 on Reader Service Card.



September 19, 1958 - ELECTRONICS business issue



Recording System 6- or 8-channel

SANBORN Co., 175 Wyman St., Waltham 54, Mass. The "350" series of 6- and 8-channel directwriting oscillographic recording systems are packaged in a single mobile vertical cabinet. Performance specifications include frequency response flat to 100 cps at 10-division peak-to-peak amplitude and 3 db down at 120 cps: linearity 0.2 div over the entire 50 divisions: hysteresis level less than 0.2 div. **Circle 55 on Reader Service Card**.



Microwave Diode for 50-75 kmc

MICROWAVE ASSOCIATES, INC., Burlington, Mass. Type MA-428 microwave silicon diode exhibits high tangential sensitivity over the 50 to 75 kmc range. System noise figures between 15 to 18 db can be achieved using a matched pair of these diodes as mixers in a rat race power divider (MA-606) balanced mixer assembly in conjunction with a low noise i-f strip. The MA-428 may be used also as a high sensitivity detector in low level video receiver applications. The diode requires no mount and is



TV tube manufacturers depend on Stokes aluminizers

Stokes twin-tube aluminizers are fully automatic . . . offer high production rates for black and white screens or color plate processing . . . service any type tube, including the 110° bulb and special C.R.T.'s.

These are some of the users of Stokes aluminizing equipment. Call on the Stokes Advisory Service for application information, or write for data and specifications sheet.

American Standard TV Tube Jamaica 33, N. Y.

Arcadia Development Compony, Inc. St. Lauis, Mo.

B & L Electronics Industries Limited Montreal, Quebec, Canada

Budco, Incorporated Louisville 8, Ky.

Claremont Tube Corporation Long Island City, N. Y.

Continental Electronics Philadelphia, Pa.

Durabeam Electronics Company Independence, Mo.

Electronic Tube Corporation Philadelphia 18, Pa.

National Video Corporation Chicago 32, III.

Vacuum Equipment Division F. J. STOKES CORPORATION 5500 Tabor Road, Philadelphia 20, Pa. Pan-American Electronics Inc. Miami, Fla.

Pioneer Electronics Corporation West Los Angeles 64, Calif.

Progressive Electronics Company Yonkers, N. Y.

Radio Corporation of America Lancaster, Pa. and Marion, Ind.

Sylvanio Electric Products Co., Inc. Seneca Falls, N. Y.

Theta Electronics, Inc. Greensburg, Pa.

Thomas Electronics, Inc. Passaic, N. J.

Tung Sol Electric Co. East Oronge, N. J.



ELECTRONICS business issue - September 19, 1958

CIRCLE 16 READERS SERVICE CARD

American Blower suggests: PACKAGED CURE FOR HEAT-CAUSED "BUGS"

Countless "bugs" in delicate electronic equipment result from deterioration of components from their own heat. Cure: Dependable cooling, provided by an American Blower packaged airmoving unit. Numerous sizes and designs to choose from-many can be modified as needed. Or, if necessary, we can start from scratch and design a fan or blower to fit your exact needs. For individual specification bulletins, write, detailing your requirements. American-Standard,* American Blower Division, Detroit 32, Michigan, In Canada: Canadian Sirocco products, Windsor, Ont.

FOR COOLING ELECTRONIC EQUIPMENT IN AIRCRAFT



Small aluminum axial-flow fan. Capacity: 110 cfm @ 0.6" sp to 165 cfm, free delivery @ 7250 rpm. Write for Bulletin 3812.

FOR RADAR COOLING



Aluminum pressure blower. Capacity: 984 cfm @ 1" sp to 536 cfm @ 7" sp @ 3450 rpm. Write for Bulletin 4512.

* AMERICAN - Standard and Standard are trademarks of American Radiator & Standard Sanitary Corporation.



bolted directly to RG-98U waveguide flanges. I-F or video output coupling is obtained by means of a miniature Microdot output connector located on the top face of the diode. Circle 56 on Reader Service Card.



Transducer System proximity type

ELECTRO PRODUCTS LABORATORIES, 4500 N. Ravenswood Ave., Chicago 40, Ill., announces a proximity transducer system consisting of a pickup, mounted at the point of work; a shielded connecting cable; and a control unit. The presence of metallic workpieces in close proximity to the pickup causes the connected control unit to provide an electrical pulse that governs associated mechanical or electronic production operations. A wide variety of manufacturing operations is being automated through its use. Circle 57 on Reader Service Card.



Precision Pot highly versatile

GEORGE RATTRAY & Co., 116-08 Myrtle Ave., Richmond Hill 18, N. Y. Model 200-CEUS two-in, precision pot finds wide acceptance in the simulator field. It is modular designed as each individual cup is self-contained. Thus, great flexibility of stacking is achieved. The pot can be supplied with as many as 13 pre-set taps or it can be tapped in the field by the user. Circle 58 on Reader Service Card.



Sealed Relays subminiaturized

STRUTHERS-DUNN, INC., Pitman, N. J. The FC-2 dpdt subminiature hermetically-scaled relays withstand 30 g vibration at 2,000 cycles; 50 g Class II shock; -65 to 125 C ambients; and are designed for power and low level switching. They are available with hook terminals or short or long wire leads. Terminals have 0.2 in. grid spacing. Contacts are rated 2 amperes resistive at 26.5 v d-c and 115 v a-c. **Circle 59 on Reader Service Card**.



Power Supply ultrahigh regulation

KROHN-HITTE CORP., 580 Massachusetts Ave., Cambridge, Mass. The model UHR-216 power supply provides ultrahigh regulation from 160 to 600 v for loads from 0 to 100 ma. It has 0.002 percent regulation and 100 μ v ripple over the

September 19, 1958 - ELECTRONICS business issue

World Radio History

entire operating range. Internal impedance is less than 0.1 ohm for frequencies as high as 100 kc. Transient response is 0.001 millisee. Typical 10-hr drift is 500 ppm. Circle 60 on Reader Service Card.



Transformers and reactors

ELECTRO ENGINIERING WORKS, INC., 401 Preda St., San Leandro, Calif. Matched modulation transformers and reactors for a-m broadcast transmitter applications are announced. Available in units for 250 w, 500 w, 1 kw, 10 kw and 50 kw transmitters, the new design permits size and weight reductions with highest reliability in performance. Response within 1 db from 50 to 10,000 cps with under 2.5 percent distortion is obtained without feedback. Circle 61 on Reader Service Card,



Bridge Balance 18 input plugs

DATRAN ELECTRONICS, 1856 Roscerans Ave., Manhattan Beach, Calif. A new miniature strain gage bridge balance box provides means for interconnecting a power supply and 18 strain gage bridges to a multichannel recording instrument. In addition, means are included for balancing the bridges, establishing the desired sensitivity and for automatic remote calibration of each channel. The instrument measures 74 in, by 4 in, by $3\frac{1}{2}$ in, and weighs less than $2\frac{1}{2}$ lb. **Circle 63 on Reader Service Card.**



Tubeless Supply voltage regulated

KEPCO LABORATORIES, INC., 131-38 Sanford Ave., Flushing 55, N. Y. Model SC-32-10 tubeless transistorized voltage regulated power supply delivers 0-32 v. 0-10 amperes. Regulation for line or load is less than 0.01 percent or 0.002 v, whichever is greater. Ripple is less than 1 my rms. Recovery time is less than 50 µsec. Stability for eight hours is less than 0.01 percent or 0.002 v, whichever is greater. Operating ambient temperature is 50 C maximum. Temperature coefficient is less than 0.01 percent per deg C. Output impedance is less than 0.001 ohm. Circle 62 on Reader Service Card,



Vibrating Capacitor converts d-c to a-c

STEVENS-ARNOLD, INC., 22 Elkins St., South Boston, Mass., announces a vibrating reed type capacitance modulator used to con-

ACCEPTED SYMBOLS



Carbon! Element of contrasts! Source of deadly poisons and lifesaving drugs . . . black coal and m'lady's glittering diamonds. To Tung-Sol, carbon, best known heat radiator, means improved election tubes.

During operation, tubes heat up. If heat becomes excessive, it threatens tube operating efficiency and can cause tube failure.

Where this problem is critical, Tung-Sol makes the sensitive parts of carbon. Heat flows harmlessly out and away from the carbon units, thereby extending efficient tube life.

Use of carbon exemplifies Tung-Sol's adherence to the highest standards of materials and workmanship. This policy guides all Tung-Sol activities... has been maintained without compromise through years of product diversity. It explains why, today, Tung-Sol is widely recognized as symbol of finest quality.

Tung-Sol Electric Inc., Newark 4, N. J.



CIRCLE 18 READERS SERVICE CARD

ELECTRONICS business issue - September 19, 1958

33

BEST SOURCE FOR SOLDERING LUGS TERMINALS PRINTED CIRCUIT HARDWARE

Malco IS YOUR



HERE'S WHY:

• Specialized high production techniques afford lowest possible unit cost.

• Precision tooling, rigid quality control assure tolerances to critical specifications.

• Ample stocks of over 1000 different parts permit prompt delivery.

• Malco specializes in a complete line of small stampings for Radio-TV, electrical/electronic and automotive industries.

• Our line includes terminals and printed circuit hardware in loose or in chain form for automatic insertion.

Let Malco show you how you can save on production time and costs. Contact us teday.



Request handy reference catalog containing specifications on standard and custom-made lugs, terminals, corona rings, pins, contacts and similar stampings.

4023 W. Lake St., Chicago 24, III. CIRCLE 19 READERS SERVICE CARD vert d-c into sinusoidal a-c for easy amplification. The VC-713 is capable of measuring currents as low as 10⁻¹⁰ amperes from a very high impedance source. Popular uses will include mass spectrometry and circuits for measuring (1) insulation resistance and dielectric leakage currents, (2) pH, (3) radioactivity, and (4) output of ionization chambers. An outstanding feature is its virtual freedom from drift. Circle 64 on Reader Service Card.



Transistors general purpose

GENERAL TRANSISTOR CORP., 91--27 138th Place, Jamaica 35, N. Y., has available 10 new general purpose transistors, types 2N563 through 2N572. Five of the germanium alloyed junction units are packaged in the Jetee 30 welded case, and five in the military case. They are recommended for applications where tight parameter control and high reliability are desired. Circle 65 on Reader Service Card.



Phase Meter and phase shifter

DYTRONICS, P.O. Box 3676, Beechwold Station, Columbus 14, Ohio. Model 301 phase meter and phase shifter provides operation over the 10 cps to 30 kc range. Phase angle



'58 tax rate down 3.2 mills

Long friendly to industry, business and individuals, the tax climate in Jacksonville and Duval County has been improved by a 3.2 mill cut for 1958 under '57. This was accomplished by the addition of \$24,000,000 to tax rolls through industrial and business development, and yet no increase in the level of assessments.

Yet there have been no cuts in the constantly expanding school program, hospitals or other essential public services. It exemplifies a continuing awareness of the need for a favorable tax structure and our effort to make Jacksonville a better place to work and live.

Jacksonville also enjoys the general benefits of Florida's excellent tax climate...no state income tax, no state ad valorem tax, no direct state inheritance tax.

Jacksonville offers you great opportunities for a plant, branch plant, office or warehouse and for delightful living.

Write today for THE JACK-SONVILLE TAX FOLDER.

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efficiency giving time, numbers

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V-T Voltmeter random access

MEASUREMENTS, a McGraw-Edison Division, Boonton, N. J. Model 162 vtvm with push button switches is announced. This arrangement provides random access to all functions and ranges, making it unnecessary to switch through several adjacent functions or range positions as required with rotary switches. Push button switching reduces operator error and fatigue, and permits rapid switching to a higher voltage range when overload is imminent. Circle 67 on Reader Service Card.



Window Splice moisture proof

AMP INC., Harrisburg, Pa., has released a new moisture proof win-



..and we're glad to be here!*

Mr. J. E. Jennings, President of Jennings Radio, explains the desirability of their Santa Clara County location this way:

"In our case, it was primarily the availability of good land for low cost single story construction that made this area so desirable. Of course, we are pleased with our location in Santa Clara County for other reasons, too. These include the variety of excellent service industries nearby and the highly skilled technical help which is so necessary in the manufacture of vacuum electronic components."

Statements from men like this are very significant. Talk with the people at Jennings. Then forecast your future in this liveable community at the southern tip of San Francisco Bay.

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36

dow connector–AMP Certi-Seal splice that eliminites entry of moisture due to breathing caused by altitude changes in aircraft circuitry. The new splice is designed with tin-plated copper rings at both ends which crimp over the wire insulation for a permanent seal against vapors and fluids. Intended primarily for use in aircraft or missile circuitry, the new connector will fit more than 100 insulation diameters in military specifications up to No. 10 Awg. Circle 68 on Reader Service Card.



Phono Jack simple mounting

RICHARDS ELECTROGRAFT, INC., 4432 N. Kedzie Ave., Chicago, Ill. Phono Jack No, 8575 may be mounted with a single nut and washer. Its easy method of mounting greatly simplifies both basic assemblies and replacement operations, and eliminates the critical alignment necessary for drilling three holes and mounting with screws, nuts and washers. Circle 69 on Reader Service Card,



Audio Oscillators switch controlled

DUNLAP ELECTRONICS INC., 764 Ninth St., Des Moines, Iowa. The PO-2 and CO-2 audio oscillators are designed to furnish andio signals for general testing and measnrement in radio, tv broadcasting, telephone, and sound system applications. The units furnish audio signals of 1 ke and 400 cps at output levels of 0 db and -60 db at an output impedance of 600 ohms. Circle 70 on Reader Service Card. MINIATURE AND SUB-MINIATURE

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ELECTRONICS business issue - September 19, 1958

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Please . . . no employment applications. We are deluged with resumés from engineers, tool makers, technicians, Ph.D.'s, etc., and cannot possibly aid in placement requests as we already have a tremendous surplus of skilled and professional labor here now. Sorry.



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Literature of

MATERIALS

Stripping Agent, Isochem Resins Corp., 221 Oak St., Providence 9, R. I. Data bulletin DB-701-81 describes Isostrip 701, a fast acting stripping solvent for recovering valuable parts coated, cast or molded in epoxy or polyester compounds. Circle 71 on Reader Service Card.

COMPONENTS

C-R Tubes, Waterman Products Co., Inc., 2445 Emerald St., Philadelphia 25, Pa. Engineering data on Ravonic cathode-ray tubes including applications, characteristics, and general information are available. Circle 72 on Reader Service Card.

Electrical Connectors. Cannon Electric Co., 3208 Humboldt St., Los Angeles 31, Calif., announces a bulletin describing the type EX Cannon plug, a fully environmental-resistant line of electrical connectors designed primarily for use in aircraft and missiles. Circle 73 on Reader Service Card,

Low Frequency Crystal. Bliley Electric Co., Union Station Bldg., Erie, Pa. Bulletin 511 contains technical data on a new crystal for missile application. Frequency range of the crystal described is from 4 kc to 600 kc, with reliable performance at temperatures up to 185 C. Circle 74 on Reader Service Card.

Magnetic Amplifier. Acromag, Inc., 22519 Telegraph Road, Detroit 41, Mich., has a new twocolor, two-page bulletin describing the 430 integrating magnetic amplifier. The amplifier described is used in missile guidance systems, industrial controls and other precision control equipment. Circle 75 on Reader Service Card.

Wire-Wound Resistors. Ultronix, Inc., 116 S. Bayshore Blvd.,

the Week

San Matco, Calif. A four-page bulletin describes the new line of fully encapsulated precision wire-wound resistors which feature unusual stability, extremely low temperature coefficient, and close tolerance. **Circle 76 on Reader Service Card.**

EQUIPMENT

Data Processing System. Beckman Systems Division, 325 N. Muller Ave., Anaheim, Calif. Bulletin 3014 provides detailed information on features, applications and specifications of the model 123 data processing system. Circle 77 on Reader Service Card.

Nuclear Instrumentation. Borg-Warner Corp., 3300 Newport Blvd., Santa Ana, Calif. Detectolab model DM12 linear count rate meter, model DA5 linear amplifier and model DS8 precision binary scaler are described in new technical bulletins. Circle 78 on Reader Service Card.

Transistorized Power Supplies. Lambda Electronics Corp., 11-11 131 St., College Point 56, N. Y. A 4-page folder contains outline dimensions, special features and specifications for its model L-T convection cooled, transistorized power supplies. Circle 79 on Reader Service Card.

Vidicon Camera. Radio Corp. of America. Camden, N. J. Use of the TK-15 vidicon television camera as the nucleus of an economical and versatile tv system is described in a new brochure. Circle 80 on Reader Service Card.

FACILITIES

Product Design. Designers for Industry, 4241 Fulton Parkway, Cleveland 9, Ohio. In a recent 20page brochure 24 examples of "planned product" developmental technique are illustrated, with the problem, solution and new design concepts used detailed in each case. Circle 81 on Reader Service Card.

THE NEW BLACK & WEBSTER ELECTROSET





sets terminals faster...

with fewer rejects...

than any production tool you have ever used

The new Black & Webster ELECTROSET is an all electric solenoid-operated high production tool for setting standard turret type or seamed terminals. It speeds up production, reduces costs because it is automatic, accurate — and lightning fast. Here's how:

OPERATION—Terminals are fed to staking nest automatically from 8" vibrator feeder. Operator simply places board over terminal and triggers Electropunch, staking terminal in the board. As operator withdraws board, feed automatically advances new terminal to nest.

FASTER PRODUCTION—limited only by operator speed in feeding board. ELECTROSET has achieved rates to 3600 per nour.

CONTROLLED IMPACT—careful control through variable voltage transformer, capable of varying impact from feather touch to 3500 lbs. Accurate, positive "punch" eliminates rejects from too-light or too-heavy blows.

EASY POSITIONING—light beam under punch head indicates exact terminal location, when terminal is hidden by board.

VERSATILE-adaptable to feeding and setting contacts, pins, shoulder studs and plug nuts.

SEND SAMPLE TERMINAL FOR EVALUATION.



DEPT. E, 445 WATERTOWN STREET, NEWTON 58, MASSACHUSETTS CIRCLE 29 READERS SERVICE CARD

Japanese Push Radioisotopes

Experts see new applications, increased instrument output as studies continue

JAPANESE SPECIALISTS report industrial interest in radioisotope-equipped instruments is opening new applications and new markets in their country.

During a recent visit to the U. S., a 12-man team of Japanese experts was interviewed by ELECTRONICS. Here is the picture they presented of radioisotope use, production and research in Japan:

Industrial uses of radioisotopes and associated test equipment are just now becoming practical. Radiography is used widely, such as in examination of castings and welds at shipyards and machine works.

Value of Japanese-produced radiation measuring instruments, parts for radiation measuring instruments and other apparatus equipped with radioiso-topes is now about \$2.47 million a year.

This production is expected to increase rapidly with advances in radioisotope use in the atomic energy industry. An estimated 70 percent of such instruments now being used in Japan are American.

Thickness, density and liquid-level gages equipped with isotopes are being used to a limited extent in manufacturing as development continues.

Control systems using radioisotope-equipped gages are also under study. But right now many studies are directed towards quality control. The experts add that more development is also necessary in such associated devices as d-c, pulse and converter amplifiers and vibrating-reed electrometers.

Measuring devices using radioisotopes are primarily used as indicating meters in Japan. But studies of control through gaging are progressing steadily.

Japanese scientists believe the ionization chamber holds promise for industrial use. They cite its simple circuits, relatively trouble-free operation, high speed of response and short resolving time, and accuracy of measurement. Application studies include: use of the parallel-plate-type ionization chamber for monitoring alpha contamination of clothing and floors; measurement of background radiation with a spherical ionization chamber; and measurement of argon 41.

Work on scintillation counters is said to be "comparatively new." Researchers are interested in their use for fast neutrons, gamma rays and slow neutrons.

Multiplier phototubes with performance characteristics similar to U. S. tubes have reportedly been made. In addition, tubes with chamber-type electrodes are being studied. Scalers, rate meters, pulseheight analyzers, linear amplifiers, distributed amplifiers, delay circuits and coincidence-anticoincidence circuits for scintillation counters are under study.

A single-channel gamma-ray spectrometer has reached the production line. Studies to improve the accuracy of multichannel spectrometers and to reduce their size are going on.

DEVELOPMENTS ABROAD

• Russian electronic engineers claim to have cut the time of metal fatigue testing from "several weeks" to one hour. A Soviet publication says electronic testing and control equipment designed by engineers in the Ukraine determines the precise fatigue limit of iron, steel, nonferrous metals and their alloys, and metal ceramic at normal and high temperatures. The test set is equipped with a magnetic vibrator which transmits alternating loads at the rate of 20,000 times a second to the metal under test. Special steel and allovs can be fatiguetested at a load alternating at 300million times a second. Operation is said to take 30 hours compared to two years by older methods.

• Britain's new five-year, \$15million plan to modernize her air traffic control system envisages new long-range radar stations at four strategic points-southeast England, Manchester, the west country, and near Prestwick, Scotland. At these stations, electronic equipment will receive, store and display information required by controllers. Plan features a reduction in the amount of communication between aircraft and ground. This results in an extension of radar coverage; four new radar stations will have a low-level range of 85 miles and a high-level range of more than 100 miles. Data will go automatically to three civil-military centers in London, central England, and Scotland.

EXPORTS and IMPORTS

Indonesia is placing a \$10-million order for tv and other communications equipment with West German companies, according to German press reports. The foreign exchange bureau is said to have received instructions from the government to make available the necessary foreign currency.

Norway's Ministry of Defense has just ordered \$3 million worth of Marconi radar equipment as part of the NATO infrastructure program. Details are classified, but it is known that the order includes two high-power, long-range control and reporting stations.

Poland reports production of 18,-



BROADCASTING OVERSEAS. When the Soviets jammed Voice of America broadcasts of the UN General Assembly sessions last month, they drowned out not only President Eisenhower's presentation of a six-point Middle East program, but also the speech by Soviet Foreign Minister Gromyko.

Soviet bloc jamming underscores the vital role of new transmitting gear in pushing radio news over the Iron Transom.

In the Middle East too, where U. S. policy is little understood, nationalism runs feverishly high and Communist propaganda stoops low, the problem of broadcasting the record straight is getting new attention. On p 17 Associate Editor Janis describes some of the problems involved in getting ourselves heard abroad.

FULL FATHOM FIVE. A major submersible command post might be an accurate description of the Navy's newly launched nuclear submarine *Triton*. Not only will her own air search radar reach out upwards of 500 miles but her combatinformation-center consoles will also display radar data from long-ranging search aircraft.

Still another aspect of this undersea giant's electronic mission: she'll pack a lot of both active and passive countermeasures gear.

Associate Editor Leary saw more than champagne, brass bands and kisses when the Navy sent the *Triton* down the ways last month. For the full electronics story about our largest submarine, see his account on p 20.

AREA DEFENSE INTERCEPTOR MISSILES. Surface-to-air antiaircraft guided missiles defending our fleet and strategic land areas are steadily building in ratio to manned fighters. By mid-1960's, 60 percent of our air defense force will be missile units, 40 percent manned interceptors.

Ten fleet and land-based guided missiles, using seven guidance systems, make up the current known program. Army, for Nike Ajax and Hercules alone, will spend \$477.2 million in fiscal 1959 on contracts made prior to '59.

For a rundown on guidance and related electronic equipment, the status and future of missiles in this category, Associate Editor Mason talked with Army, Navy and USAF officials, prime and guidance contractors, and visited and photographed equipment on the USS Canberra (see cover photo). His article begins on p 15.

MEN WANTED. With industry leaders forecasting more profits this half, and even better business next year, the problem arises: How to turn rosy promises into accounts receivable?

Many electronics manufacturers are looking over their sales forces, beefing them up for the big selling job ahead.

Midwestern Editor Harris tells how several Chicago sales managers have attacked the problem of looking over a wide selection of sales engineering candidates without running through a long series of exhausting, time-consuming personal interviews. His story appears on p 19.

Coming in Our September 26 Issue . .

Coming in Our September 26 Issue . . .

• Low-Noise Mavars. The principles of parametric or reactance amplification have been well known for a long time, but practical exploitation of these principles has awaited the development of new materials and techniques. Now the advent of ferrites, semiconductor materials and electronbeam devices makes possible wide-band amplification of microwave signals at incredibly low noise figures, achieved heretofore only with the supercooled maser (ELECTRONICS, p 66, April 25).

To get the complete story of this significant development, Associate Editor Weber visited laboratories and talked to scientists deeply involved in mavar research. He saw eyeopening demonstrations of mavar capabilities, culled dozens of technical reports and papers. Next week his article describes the theory, operation and state of the art of this latest extension of the microwave frontier.

• High-Speed Readout. Combining the Charactron shaped-beam tube and a Xerographic dry printer makes it possible to record one million typewritten characters per minute, according to J. T. McNaney, Technical Director of Stromberg-Carlson-San Diego.

In his article, McNaney shows how pulse-code data derived from information sources such as computers, data processors or telecommunications networks can be converted to printed records in the form of letters, charts and graphs.

• Converter Design. Systematic design of a-c to d-c converters using transistors is simplified in a method outlined by Stanley Schenkerman of Ford Instrument Co.

Schenkerman presents two nomographs and a table to aid the designer in the selection of circuit parameters. An example of design of a 1,000-cps symmetrical converter operating from a 30-v source and delivering 120 v to a 200-ohm load is given. The technique is applicable to many variations of the basic, two-transistor symmetrical circuit.

• Spectrum Conservation. A nonuniform scanning system suitable for facsimile-type transmission resulting in more efficient utilization of channel capacity is outlined by H. E. Haynes and D. T. Hoger of RCA in Camden. In transmission of data involving only uniform black or white areas, a scanning spot sweeps at a rapid rate until a boundary is encountered. The spot then stops for a precisely controlled interval, then resumes the fixed scanning speed.

With this system in a narrow-band transmission channel, time reductions approaching 10 to 1 for simple images have been achieved. This figure reduces to 3 to 1 for highly detailed images.

Only Merck makes all three forms of ultra-pure

for semiconductor applications

Merck Polycrystalline Billets—have not been previously melted in quartz, so that no contamination from this source is possible. Merck guarantees that single crystals drawn from these billets will yield minimum resistivities over 50 ohm cm. for n type material, and over 100 ohm cm. for p type material. Merck Silicon Billets give clean melts with no dross.

Merck Polycrystalline Rods—are ready for zone melting as received . . . are ideal for users with floating-zone melting equipment. Merck Polycrystalline Rods ($8\frac{1}{2}$ to $10\frac{1}{2}$ inches long and 18 to 20 mm. diameter—smaller diameters on special order) yield more usable material. In float-zone refining one can obtain minimum resistivities of 1000 ohm cm. p type with minimum lifetime of 200 microseconds.

Merck Single Crystal Silicon—offers manufacturers without floating-zone equipment semiconductor Silicon of a quality unobtainable elsewhere. No crucibledrawn crystals can match the reliability of Merck single crystal material in semiconductor devices. Merck Single Crystal Silicon is available with min. resistivity of 1000 ohm cm. p type. Other resistivities ranging from 1.0 ohm cm. p or n type up to 1000 ohm cm. will soon be available.

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For additional information on specific applications and processes, write Merck & Co., Inc., Electronic Chemicals Division, Dept. ES-7, Rahway, N.J.

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BASE BORON CONTENT BELOW ONE ATOM OF BORON PER SIX BILLION SILICON ATOMS

ELECTRONICS business issue – September 19, 1958

CIRCLE 30 READERS SERVICE CARD



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Imprint, color band, or screen process print your products and packages at *production* rates — in the quantities you need as you need them. Save the time, cost, delays and waste involved in hand stamping — or stocking large label inventories. Markem specialty inks answer adhesion, elarity, drying speed, special "environmental" requirements. Locate machines anywhere in your plant, or integrate with other operations; use one machine for several jobs. Change imprint in seconds with quick change printing elements.



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644 tv sets in the first half of 1958 compared to 6,502 in the same period last year. This was still behind the goal of 24,000 sets for the six months; planned production increase during the second half of 1958 is supposed to boost ontput to 69,000 sets for the year.

In Tokyo a card-programmed steel mill for the Nippon Kokan K.K.'s Mizue Works will be the first overseas application of Westinghouse Electric Corp.'s new Prodac control system. When completed in 1959, the installation will be part of a new semicontinuous hot carbon steel strip mill. As in the case of similar U.S. systems, the mill will carry out a complete rolling schedule according to data stored on a single punched card.

In Pakistan a Marconi vhf system has been installed in the port of Karachi to improve operational efficiency and control movements of tugs and pilot launches in the harbor and its approaches. System uses 10-w f-m transmitter receivers arranged for duplex operation. Fixed stations are located in the offices of the harbor master, dock master and the port's mechanical engineer; five mobiles are aboard three tugs and two pilot launches.

In Peru Cominco S. A. has completed and installed a 10-kw radio-teletypewriter transmitter for Agency France Presse, six 1-kw broadcast transmitters and 15 300-w broadcast repeater transmitters for provincial stations. Cominco says these are the first large transmitters made in Peru. Firm says it purchases most of its small components from U.S. firms but manufactures its own cabinets, transformers, large variable air capacitors and coils.

British firm is exporting a new electronic instrument for checking car engine performance. Crypton Equipment Ltd., Bridgewater, Somerset, England, says its $15 \times 22 \times 8$ -inch instrument weighs 38 pounds, is available in a variety of mountings and with a number of supplementary instruments, and carries out seven sequence tests covering nearly 50 points in 10 minutes.

CIRCLE 31 READERS SERVICE CARD

September 19, 1958 - ELECTRONICS business issue



Bendix-Pacific Systems capabilities are being demonstrated in four distinct ways: Through Imagination in research...through creativeness in engineering...through practicability in testing...and through performance in service. In addition, the diversity of product lines in which Bendix-Pacific specializes contributes unusually broad know-how, which assures design of the best system without prejudice.

There are excellent opportunities with a secure future for engineers at Bendix-Pacific. Please write to R. A. Lamm, Director of Engineering.

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NORTH HOLLYWOOD, CALIFORNIA

ADVANCED THINKING FOR SYSTEMS AND PRODUCTS IN AIRBORNE RADAR... HYDRAULICS... MISSILE GUIDANCE...ELECTRO-MECHANICS...DECCA NAVIGATION...SONAR...TELEMETRY.

CIFCLE 32 READERS SERVICE CARD

Rise Seen in Taped Tv

Use of tape in making tv commercials is pointing the way to new sales of recorders and tv camera chains

TREND TAKING SHAPE this Fall is the use of magnetic tape recording for tv commercials. This is expected to open up a new market area for tv tape recorders and tv camera chains.

Check this week by ELECTRONICS shows that several New York producers of tv commercials have already purchased tape recorders and camera chains. A black and white recorder costs \$45,000.

Main selling point for the tape technique is playback speed. Filmed commercials take two to three days to process for preview. Tape allows production review immediately after the "shooting", and on-the-spot correction of errors.

Camera chain equipment is usually vidicon, includes three or four pickup cameras. To date, few commercials have been done in color. Producers say this may be the case for some time.

A saving offered by tape is that it can be erased and used over once it has served its purpose. One hour's running time uses \$300 worth of tape.

Need for maintenance personnel may delay

slightly the wider adoption of magnetic tape commercials. As one producer puts it, "For film, we have experience going back to the days of silent movies, on tape our experience goes back a couple of months." On the other hand, another firm says it's relatively easy to train a newcomer to the business in tape production.

From the technical viewpoint, taped commercials will have the advantage of allowing the production to be made with the correct electronic signal characteristics. In many cases, a film that seems suitable to the producers can appear to be below standard when used with studio equipment that is not set for its particular light levels and other variable characteristics that must be translated into electronic signals.

Comment along Madison Avenue is that some agencies are also becoming customers for tv tape equipment and camera chains. Current general practice is for the agency to use tv station facilities or work with a commercial producer.

Other users predicted for the tape recordingcamera chain equipment are medical schools. Visitors to the American Medical Association Convention last June studied taped recordings of an actual operation.

FCC ACTIONS

• Grants requests of GE Laboratorics and Institute of Ili-Fi Manufacturers for extension of time to October 2 for filing comment on increased use of f-m subsidiary channels.

• Releases technical report on analysis of long term fading ranges for tv and f-m service fields. Copies are available on request to Commission's technical research division.

• Grants c-p to WBEN, Buffalo, N. Y., for installation of new type antenna, increased erp to 110 kw, and increased antenna height to 1,350 feet.

• Notes filing by Pennsylvania Broadcasting Co., Philadelphia, for voluntary assignment of license and construction permit to WIP Broadcasting, Inc.

• Accepts application from Clover Park School District 400, Tacoma, Wash., for change in location to Lakewood City.

• Accepts application from Plains Broadcasting Co., Amarillo, Tex., for new f-m station on 93.1 me, channel 226, crp 14.6 kw with 441-ft antenna height above average terrain.

• Issues final ty broadcast data on financial revenues for 1957.

• Grants permission to Biscayne Tv Corp., Miami, Fla., to raise erp of WKCR to 100 kw. Permission also granted to decrease antenna height to 250 ft, install new type antenna.

STATION MOVES and PLANS

KOMA, Oklahoma City, Okla., plans sale of station to Stortz Broadcasting Co. for \$600,000.

KBG, San Diego, Calif., files application for permission to operate transmitter by remote control.

WAYX, Waycross, Ga., requests c-p for increase in daytime power from 250 w to 1 kw, and installation of new transmitter.

KDEF, Albuquerque, N. M., seeks c-p to change hours of operation from daytime to unlimited, using 500 w daytime, 1 kw night with directional antenna.

KDPS-TV, Des Moines, Ia., (Community School District) is granted modification of c-p to change erp, raise antenna height 320 ft, change type of transmitter.

WGTE, Toledo, O., is permitted extension of completion date to December 27, 1958.

KGLD, Garden City, Kans., files for application to change erp from visual 45.7 kw-aural 22.9 kw, to visual 49.3 kw-aural 24.7 kw.

KCNO, Alturas, Calif., plans voluntary assignment of license from Interstate Broadcasting Co. of Oregon, Inc., to Stultor Corp.

KSFE, Needles, Calif., files for license to cover c-p authorizing installation of new transmitter.

WMAZ-FM, Macon, Ga., applies for permission to operate transmitter by remote control.

WCIA, Champaign, Ill., files application for renewal of license.

WBOW, Terre Haute, Ind., plans installation of old main transmitter as auxiliary, and remote operation from studio location.

WMCD, Welch, W. Va., seeks voluntary assignment of license from Williamson Broadcasting Corp. to Welch Broadcasters, Inc.

KHIN, Hugo, Okla., plans sale of station to D. W. Brawner who also owns station KFTV, Paris, Tex.

WERE, Cleveland, O., receives permission to change from auxiliary operation of transmitter to alternate main operation,

KTKN, Ketchikan, Alaska, applies for license to cover c-p authorizing installation of a new transmitter.

KACY, Port Hueneme, Calif., seeks license to cover e-p authorizing new standard broadcast station at 930 kc.

WFBR, Baltimore, Md., requests authority to determine operating power of auxiliary transmitter by direct measurement of antenna power.



Contains 25 different test samples of high - dielectric INSULATING TUBING and SLEEVING

Includes samples and descriptions of . . .

- VARGLAS SILICONE- Class H tubing, sleeving, lead wire, tying cord. Withstands temperature from -85°F to 500°F.
- **PERMAFIL-IMPREGNATED VARGLAS TUBING**—Fiberglas impregnated with General Electric Permafil.
- VARGLAS SLEEVING AND TUBING-synthetic-treated, varnished, lacquered, saturated and others.
- VARGLAS NON-FRAY SLEEVING-three types available. Withstands temtemperatures up to 1200°F.
- VARFLO TUBING AND SLEEVING-full range of colors, sizes and grades. Vinyl coated Fiberglas.
- VARFLEX COTTON TUBING AND SLEEVING-varnish or lacquer impregnated-all NEMA grades.
- SYNTHOLVAR EXTRUDED TUBING-listed by UL for use at 105°C. Various formulations to meet unusual requirements.

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ELECTRONICS business issue - September 19, 1958

CIRCLE 33 READERS SERVICE CARD



PLANTS and PEOPLE



Schaevitz Gets More Space

COMPLETION of its move from Camden to a new 50,000 sq ft plant (picture) in Pennsauken, N. J., is announced by Schaevitz Engineering. New plant will house on one floor all offices, research development and test facilities, as well as manufacturing operations.

This is the third time in the past three years that Schaevitz has outgrown its quarters and had to expand its plant. According to Herman Schaevitz, president, plans are already under way for additions to the new structure.

Company's rapid growth has resulted from its new developments in electronic devices for measuring, recording and controlling pressure and temperature. Recent contracts awarded to Schaevitz for development and production exceed \$1 million.

TT Labs: Ten New Directors

APPOINTMENTS of ten new laboratory directors at ITT Laboratories were recently announced. ITT Laboratories is the U.S. research division of International Telephone and Telegraph Corp.

The new directors have been assigned to the firm's Nutley, N. J., headquarters and branch laboratories in Ft. Wayne, Ind., Chicago, San Fernando, Calif., and Palo Alto, Calif. The Laboratories organization combines the research facilities of Federal Telecommunication Laboratories, with those of ITT's Farnsworth Electronics Co. and Kellogg Switchboard and Supply Co.

Those appointed and their fields of responsibility are:

Ben Alexander, Avionic Systems, Nutley: Anthony M. Casabona, Avionic Transmission, Nutley: Wilbur S. Chaskin, Communication Systems, Palo Alto; Albert E. Cookson, Missile Guidance, Nutley; Leonard E. Gough, Electronic Countermeasures, Ft. Wayne; Leon Himmel, Defense Countermeasures, Nutley; J. Alvin Henderson, Components and Instrumentation, Ft. Wayne; Christian C. Larson, Infrared Systems, San Fernando; Keith L. Liston, Communication Systems, Chicago; and William Sichak, Radio Communication, Nutley.

1TT Laboratories employs more than 3,100 scientists, technicians and supporting personnel and has more than 570,000 sq ft of floor space, including special facilities in Belleville, N. J.

Epsco Sets Up New Division

IN A SIGNIFICANT expansion move, Epseo, Inc., Boston, Mass., annonnees formation of a West Coast Division at Anaheim, Calif.

Location of Epsco-West, as it is to be called, will be central to a large number of current and prospective users of Epsco systems and equipment.

The new division will market, design and produce high-speed data processing and data control systems for military and commercial appli-

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Favorable research climate is a major factor in the swift growth of this 28-year-old company whose sales rate has increased 20-fold over the last decade. Recognition of individual talent and achievement has helped Texas Instruments grow to be one of the 500 largest industrial companies in the country. To pace TI's leadership, the Central Research Laboratory will soon move its expanding scientific community into a new building designed to establish an even finer creative environment.

Avail yourself of this opportunity for self-expression in creative research. In addition, enjoy TI's generous personnel benefits as well as encouragement and assistance in personal development. TI labs are in the city yet away from downtown traffic ... within minutes of fine residential areas, cultural activities, churches, highly rated schools and, of course, year-around outdoor recreation in the pleasant climate of the Southwest.

BASIC & APPLIED RESEARCH Masters and PhD's interested in these activities, please write **A. E. Prescott**.

In addition to research, there are excellent openings for ME's and EE's, electronics engineers especially, in—**ELECTRONIC & ELECTROMECHAN-ICAL APPARATUS** Radar, sonar, infrared, optics, magnetics, telemetering, communications, computers, transformers. Write John Pinkston.

For **SEMICONDUCTOR DEVICES & OTHER COMPONENTS** Transistors, diodes, rectifiers, capacitors, resistors, transistor circuit applications, test equipment, mechanization, write **Harry Laur**.

*LOW TEMPERATURE PHENOMENA. While commercial applications in this field may be some time away, the potential is so great in TI's areas of interest that we are engaged in a broad, basic approach to the problems involved. This activity is only one of some 20 subjects now under study at Texas Instruments—covering basic and applied research in solid state physics, materials, devices, data systems, and Barth sciences; concentrating on semiconductors, electroluminescence, ferromagnetics, magnetic resonance, superconductivity, dielectrics, infrared, geophysics, computers, memories, and transistors plus physico-chemical studies of diffusion, alloying, crystal growth, and crystalline perfection.

World Radio History

TEXAS INSTRUMENTS INCORPORATED 6000 LEMMON AVENUE DALLAS 9. TEXAS



cations. It will also be responsible for the sale of Epseo's line of Datrae voltage-digital converters and other system building blocks.

Wallace E. Rianda has been designated vice-president and general manager of Epsco-West, and William F. Gunning is to be technical director. Ralph McCurdy will be in charge of production.

Plant Briefs

The Sangamo Electric Co., Springfield, Ill., has purchased the D.G.C. Hare Co. of New Canaan, Conn., as a wholly owned subsidiary. Products of the Hare Co. complement the electronic lines now being manufactured by Sangamo.

News of Reps

Astron Corp., East Newark, N. J., appoints the **Texport Co.** to handle its capacitor and filter line in Louisiana and Texas (except El Paso).

NYT Electronics, Inc., Burbank, Calif., manufacturers of magnetic devices, has appointed additional reps to handle their new line of r-f chokes:

The William M. Jones Co. will represent the company in southern New Jersey, castern Pennsylvania, Maryland, Delaware, District of Columbia, Virginia, North and South Carolina, Georgia, Florida, Alabama and Tennessee.

H. P. Woodit Associates will cover northern New Jersey, New York City, southeastern New York state, and Connecticut.

Wallace E. Connolly will handle sales in northern California, and Packard Associates will represent NYT in Texas, Oklahoma, Arkansas and Louisiana.

Messenger Sales Co. is named New England sales rep by Commercial Products Corp., Chicago, Ill., manufacturers of wire and cable clamps.

Aladdin Electronics, a division of Aladdin Industries, Inc., announces the appointment of the P. J. Engineering Sales Co. to cover the New England states.

INDEX TO ADVERTISERS

| | American Standard, American Blower Div. | 32 |
|---|---|----------------------------|
| | Barnstead Still & Sterifizer Co., Inc Bausch & Lomb Optical Co Beattie Coleman Inc. Bendix-Pacific Div, of Bendix Aviation Corp. Black & Webster, Inc. | 10 29 36 43 39 |
| | Clevite Transistor Products Div. of Clevite Corp | 7 |
| | Dade County Develoment Department Dow Chemical Company | 38 11 |
| | General Radio Co | over 25 21 |
| | Hewlett-Packard Company Hi-G Inc | 4 37 |
| | Jacksonville Chamber of Commerce Jones & Lamson Machine Co | 34 5 |
| | Kearfott Company, Inc. Kennedy & Co., D. S. Knights Company, James | 13 14 18 |
| | Ling Electronics, Inc | 35 |
| | MacDonald Inc., Samuel K Maleo Tool and Mfg. Co Markem Machine Co Merck & Co., Inc. | 46 34 12 41 |
| | North Electric Company | 3 |
| | Ohio Semiconductors, Inc | 38 |
| | Pacific Antomation Products, Inc | 9 |
| | Radlo Corporation of America | ver ver |
| | San Jose Chamber of Commerce Specialty Automatic Machine Corp Stokes Corporation, F. J | 36 37 31 |
| • | Technitrol Engineering Co, Tracy District Chamber of Commerce Pung-Sol, Electric Inc | 27 48 33 |
| | Varflex Corporation Virginia Electric & Power Company | 45 22 |
| | MANUFACTURERS REPRESENTATIVES | 46 |
| | CLASSIFIED ADVERTISING F. J. Eberle, Business Mgr. | |
|] | EMPLOYMENT OPPORTUNITIES46, BUSINESS OPPORTUNITIES | 4 7 46 |
| 1 | ADVERTISERS INDEX Fisher Company, C. E | 46 |
|] | Hopper & Associates, John T | 46 |
| ^ | Texas Instruments Inc | 47 |

United International Dynamics Corp...... 46

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| | 2 |
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It measures *directly* voltages as low as 0.5 mv, currents as low as 5×10^{-15} amp, and resistances as large as 5×10^{14} ohms. No vibrating parts — the G-R Electrometer is a true direct-coupled amplifier. It has high sensitivity and excellent stability - drift is less than 2 my per hour after one-hour warmup. High input resistance, even under conditions of high humidity, are achieved by use of: an electrometer tube in the first of three direct-coupled stages (input grid lead is enclosed in silicone-treated glass); and switch contacts mounted on individual teflon bushings set in a metal base that connects to a guard point.

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