



MAGAZINE OF WORLD ASTRONAUTICS

upport Catalogue—How Big? 13 ing Notch Sensitivity . . . . . . . 15 's Satellite Drag Brake . . . . . 18

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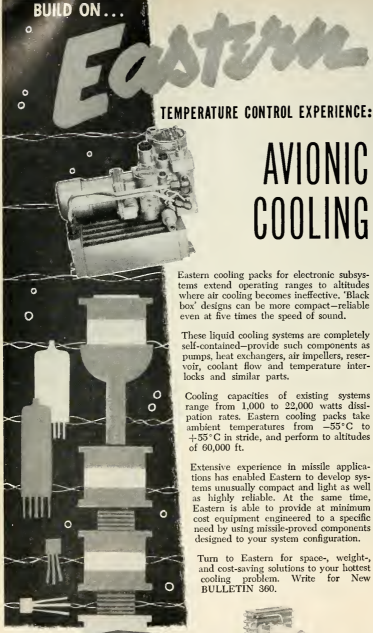
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### missiles and rockets

MAGAZINE OF WORLD ASTRONAUTICS

Avco Proposes Drag Brake for Mannea Safellife
Company says ICBM research and aero-medical development
has made possible designs with advantages of simplicity, less ex-
pense and lightweight
Lab Dook at a Doorton Hart and Town
Lab Duplicates Re-entry Heat and Temperature
Everett, Mass., facility uses 10-megawatt high-pressure arc plasma
generator developed for ICBM nose cone tests
NASA Space Lab Plans Outlined at ARS Meeting
Gathering also hears debate on merits on Project Mercury
"holding facility" and reports on ion engine, ramjets and APU
developments 2

### **ASTRONAUTICS ENGINEERING**

Notch Sensitivity Barrier Can Be Crossed
Large diameter rocket motor cases with 300,000 psi min-yield
strength may be in production within a year through promising
metallurgical techniques

### MISSILE SUPPORT

now long A list of Ar Support Items?
Viewpoints differ on a desirable size for Technical Information
File which could run to 100,000 items but will be considerably
smaller at least in the beginning

#### MISSILE ELECTRONICS

The Promise of Thermoelectric Power	
With 837 companies searching for materials and methods, a few	
years might see development of a generator to power an inter-	
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	40 42	40 People



**COVER:** Leatherneck is backed by Convair's *Terrier*, used for ground support as well as at sea.



**EXAMPLE** of brittle failure in hydrotest of solid rocket motor case (see p. 15).



15

13

MODEL of satellite drag brake proposed by Avco as alternative to retro-rockets (see p. 18).



RE-ENTRY heat and temperatures are duplicated at Avco's Everett, Mass., Laboratory (see p. 22).



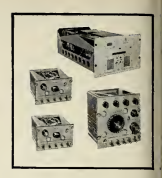
**SNAP III** generator offers hope that small electrical sources can live long in space (see p. 29).

#### **COMMUNICATIONS...**

Radio Set AN/ARC-57... designed and developed by *The Magnavox Company*, in conjunction with the Air Force, is an essential UHF communications system, providing the utmost in performance and reliability for the CONVAIR B-58.

It clearly demonstrates *The Magnavox Company's* ability to produce and work as a prime contractor on a complex weapons system.

MAGNAVOX capabilities are in The Fields Of Airborne Radar, ASW, Communications, Navigation Equipments, Fusing and Data Handling . . . your inquiries are invited.



PRODUCTS
THAT SPEAK FOR
THEMSELVES



### Wake Up and Live

These are troubled days for the aerospace industry, once known as the aircraft industry. Individually and collectively its member companies are taking a beating on Capitol Hill, in the Pentagon and in their once-excellent public relations to the point where they are now being alluded to by the President as a munitions lobby.

And it is largely their own fault.

They have only recently witnessed the embarrassing sight of one of the most powerful men in Congress, Chairman Carl Vinson of the House Armed Services Committee, mercilessly chastising the industry in a relentless attack on their renegotiation position.

The military leaders, once staunch allies, have not rallied to the industry's support. The daily press has played the news straight from government releases and the result has not been kind.

The truth is that the aerospace/aircraft industry is no longer the protected darling of the gods in Washington and it is time that its members faced up to this fact.

The days when an aircraft company presidentif he didn't like the way things were going for his company-called up the chief of staff and set matters right, are gone forever. So are the days when the aerospace/aircraft industry didn't have to fight its battle on the Hill because the military fought it

The aerospace industry is the biggest manufacturing industry in the world (753,500 employees against 741,900 for automobile at last count) and its members must learn that it's a tough world with very tough competition for the breaks. Most other major segments of U.S. industry faced up to it a long time ago.

The aerospace industry will probably not always remain largest as an employer, because the articles it makes tend to become more expensive in cost and fewer in numbers. (What effect this will have on the national economy is worth thinking about.) But most certainly in the foreseeable future it will rank among the most important, both in dollars and national security.

From a position not quite so close to the forest, we would like to suggest to the industry that it consider certain actions:

Take active steps to avoid being classified as a chosen, favored, captive or kept industry. The onceaccepted fact that the country had to maintain a base for mobilization is a lot less true in these days

of instantaneous warfare. Companies stay alive these days only on their competitive skill, diversification, ingenuity and courage.

Agree on a legislative program and unite behind it. Congressional battles can be won on the home front a lot easier than in Washington. Renegotiation appears to be a lost cause for the moment. Indemnification for unusual risks is bottled up in Congress and probably won't emerge at this session. Revision of the NASA patent inequities will come only when Congress is convinced they are really inequitable. Look to Washington for guidance and cohesion, but

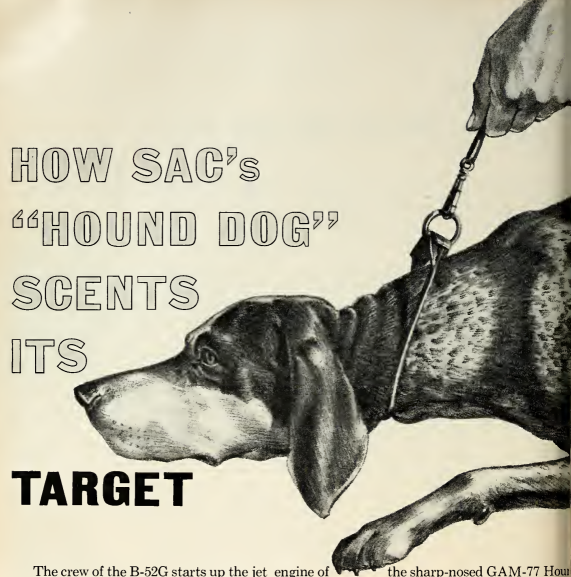
don't leave it all up to the people there.

Forget the fact that relationships with the Pentagon were once a matter of personal friendships forged in the canvas-winged biplanes of World War I combat or in the barnstorming days of the Twenties. There's a new crop of men making the decisions these days in the Pentagon and at Wright Field, Huntsville, BuAer and BMD. And a new crop flying your planes and guiding your missiles. Most of them don't know the company presidents and don't expect to. But these are the men who have to know your product and believe in it, because they are the ones who, in the long run, really dictate the purchase and use of it.

As for Congress, getting industry's story over to them is a matter of proper communication. And in this field, whether it involves Congress, the military or the public, perhaps the most important requirement visibly lacking is a strong central policy or philosophy. What is the industry's philosophy on the team concept, especially, if two or more major primes must join on a contract to achieve the best possible product? What is the industry's position on government versus private ownership of facilities? What has the aerospace industry done about explaining the financial and economic facts of life to its biggest customer-the military, especially the younger generation of military officers? Has a real effort been made to inform Congress of industry's position on the negotiated versus the advertised contract and the reasons therefore? Or that negotiated contracts are really based on competitive bids, with the losers forfeiting time, work and tremendous sums by competing?

Right now, many of the decisions themselves are no more important, it seems to us, than the fact that the industry must unite on them. And match its philosophy with the needs of a changing world.

Clarke Newlon



The crew of the B-52G starts up the jet engine of the sharp-nosed GAM-77 How Dog missile hung under its wing...gives its inertial autonavigator the location of the targe On a "for-real" mission, the Hound Dog would leap toward its target at supersonic spe—very likely a ground-defense center hundreds of miles away. Its guidance system can't jammed...can't be decoyed.

Purpose of the GAM-77 air-to-ground jet-powered guided missile is to increase the striki power of Boeing's B-52. Sling a pair of Hound Dogs under the wings of the new B-52G-a you have what amounts to a brand-new weapon system.

The GAM-77 program was started in August, 1957. The missile has been put into accelerat development. It already is in its early flight test phase... will be deployed by 1960.

Weapon system contractor: the Missile Division of North American Aviation.



### the nissile week

### washington countdown

The Navy has decided to go along with development of a medium range ALBM—probably with a *Polaris* second-stage configuration.

Leading frame manufacturers are being asked or will be asked to submit proposals. Already under consideration are Martin's Bold Orion (M/R Dec. 1, 1958) and Lockheed-Convair and McDonnell proposals submitted to AF during ALBM competition won by Douglas.

Insiders are speculating on whether the Office of Secretary of Defense will allow two almost parallel programs.

The **Douglas** ALBM will have a range of from 1000 to 1500 miles. The 750-mile range Navy ALBM would be launched from carrier-based-jets—possibly the Mach 2 Vigilante A3J under development by North American.

### IN THE PENTAGON

The long-range significance . . .

of the compromise "master plan" for U.S. air defense is that the advocates of the offense have won a victory. They have contended that the Soviet bomber threat is on the decline and the ICBM threat is rapidly mounting. Therefore, they argue that every available dollar must be spent on the one defense-inbeing against the ICBM—the offensive power of SAC.

#### Both the Western Electric . . .

Nike-Hercules and the **Boeing** Bomarc suffered with greater acceptance of offense advocates' viewpoint. But Nike-Hercules suffered less because it is already here. Bomarc-B is about two years away. Therefore, it took the bigger slashing.

#### The Pentagon sought . . .

to sweeten the "master plan" with the extra \$137 million for *Nike-Zeus*. And more sweetener may be on the way in the form of Pentagon agreement to spend extra millions on ICBM's—specifically the **Convair** *Atlas* and the **Boeing** *Minuteman*. But the mood of Congress is still sour. The end of the battle is nowhere in sight.

### The next shot . . .

in ARPA's Discoverer series is expected this week—the second shot this month. The Discoverer IV will not carry animals in its

biomedical capsule. But an attempt is expected to be made to recover the capsule from orbit.

### Australian observers believe . . .

the Woomera range may soon become second only to Cape Canaveral in the firing of satellites and rockets. Already, British, American and Australian scientists are gathering in Salisbury, near Adelaide, South Australia, for more Black Knight tests and what may be Britain's first satellite launching attempt within several months.

#### ON CAPITOL HILL

The big congressional furor . . .

over the so-called "munitions lobby" is expected to grow warmer with the summer. But whether it will stay warm enough to be served up during the 1960 presidential campaign will depend on the forthcoming House investigation into the hiring of retired military officers by defense contractors.

#### Meantime, here are a couple of . . .

related developments to watch for on capitol hill:

. . . Rep. Leonard Wolf (D-Iowa) is considering introduction of a bill that would ban private industrial patents on inventions developed with Federal defense funds.

... The Hébert Subcommittee probably will complete hearings on its weapon system concept investigation before beginning the new investigation about July 6. But don't look for a report until after the retired military men are heard.

#### AT NASA

An attempt to launch . . .

Vanguard III is scheduled for sometime this week. The 20-pound satellite will carry instruments to measure the effects of lightning and the radiation-heat balance between the earth and the sun.

#### AROUND TOWN

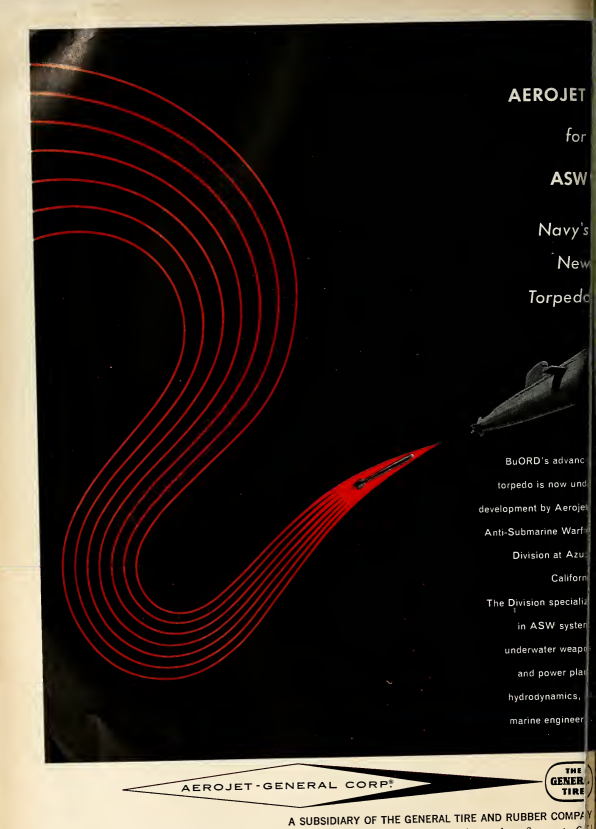
Some of the reports . . .

that are being passed as the "latest" in the nation's capital:

. . . Rep. Victor Anfuso's House Space Subcommittee which was set up to look into space developments in foreign parts won't be doing any travelling for a long time.

failed to launch a space vehicle to Venus during the optimum period early this month.

. . . The White House is reverting to its old pre-Sputnik attitude toward science.



Engineers, scientists – investigate outstanding opportunities at Aerojet. (Plants at Azusa and near Sacramento, Ca.)

### industry countdown

#### **STRUCTURES**

### Construction is about . . .

to begin on second hardened *Titan* base at Lowry AFB, Denver. Low bidder to build the nine-silo complex within 770 days was **Morrison-Knudson & Associates** at \$26.9 million. M-K is building the first base. The two contracts total \$69 million.

#### There are reports . . .

second stage of the Lockheed Polaris is being seriously studied by Navy as an air launched ballistic missile. System would have aircraft carrier capability.

### Navy has publicly confirmed . . .

that it is developing the nearly 20-foot long Astor torpedo. It forgot to mention that the Westinghouse development has more than twice the 10,000-yard range of the Mk. 39 and that it's a real achievement in wireguided torpedos because some of the wire's negative buoyancy characteristics have been eliminated. The 20-knot Astor has more range than sonar capabilities of detecting submarines. Density layers still can't be penetrated to detect subs beyond 4000 yard range even though Navy is experimenting in low frequency and one report has it that 30-foot transducers (which slows one target ship considerably) still won't transmit an appropriate signal.

In-house study . . .

of launcher and other MSE to fire Minuteman from mobile railroad car (M/R June 1, p. 18) is underway by American Machine & Foundry. AMF called in American Car & Foundry to develop design of the missile train cars, which may be camouflaged as standardappearing freight trains.

DOD will be responsible . . .

for NASA industrial security. Idea behind agreement worked out by the two agencies is to eliminate duplication and unnecessary confusion in contractor plants.

#### **PROPULSION**

Replacement of metal nozzles . . .

on solid-fueled rocket motors with plastic is being actively considered by Aerojet-General. Possible switch comes from A-G's own research in plastics and partially from "breakthrough" on Nike-Zeus plastic rocket nozzle disclosed recently.

New design for missile . . .

auxiliary power units by Garrett Corp.'s Air-

Research Division uses single block to house all operating valves and reduces valve number from 18 to seven. Turbine APU operates on either ethylene oxide, hydrozine or, with modification, a solid propellant. The 85-pound unit can deliver 5 hp for 7½ minutes.

### **ELECTRONICS**

### A 100 million-mile . . .

digital communication system reportedly has been developed for use in deep space probes. Space Electronics Corp.'s "Digilock" more flexible and sophisticated—though smaller—than others presently in use, reportedly can vary sample rate from 100 to 25,000 sps and trade off between transmitter power and amount and accuracy of data. With addition of demodulation circuitry, existing telemetry receiving equipment can be used with the system. Built for JPL, system should provide communication efficiency close to maximum possible under information theory.

### For Atlas guidance . . .

General Electric has come up with "Hi-Fi" precision radar tracking antenna capable of measuring an angle of one foot at 25 miles. Tolerances in mechanical components of antenna and its pedestal and driving mechanisms are comparable to those in a fine watch and unprecedented in manufacture of large units.

### ARPA \$600,000 contract . . .

for comprehensive study of feasibility of tracking and intercepting enemy space satellite is in hands of RCA. Scheduled for completion in six months, study will provide information on requirements for further R&D to design system for operational capability in 1965-70 time period.

#### **ASTROPHYSICS**

### Study contract for \$50,000 . . .

has been awarded **Republic Aviation** by ARDC to find efficient means of keeping track of man-made satellites. Study will analyze trajectory of dog-carrying *Sputnik II*, which was launched Nov. 3, 1957, and came down April 14, 1958.

### "Space trainer" is proposed . . .

by Convair, using Centaur rocket to orbit a four-room satellite. Two-man glide rockets would ferry crewmen to the trainer for conditioning and orientation to prepare for long space trips.



### rockets and missiles

Componentry capabilities of the Kelsey-Hayes Company as a supplier of precision propulsion assemblies, structur parts and exotic high temperature materials for first and second generation rockets and missiles include-Swivel nozzles, hydraulic control system and auxiliary power supply systems for thrust vector control; weldments, rocket and combustion chambers for liquid and solid propellant propulsion systems; inner cones, exhaust cones, rotating wh assemblies; vacuum induction melted alloys to withstand corrosive and extremely high temperature atmosphere advanced design, research and development in gas dynamics, internal ballistics transient heat and thermal stress analy: Kelsey-Hayes Company,

General Offices: Detroit 32, Michigan

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### How Big A Missile Support File?

AF list will start with some 2500 data sheets but opinions differ on how much longer it will get

### by William E. Howard

WASHINGTON-Air Force supply nnels are bulging with roughly 1.5 on pieces of equipment-from rominiature transistors to multi-mildollar LOX generators. Each day to 500 more items are being added upport new missile/aircraft, comications and warning systems. (In 2 there were 725,000 items in the ply system.)

This enormous quantity, reflecting inually changing strategic requireets and advancement in state-of-theille-art, is creating a king-size probfor AF compilers of the "Technical

### Last in a Series on Missile Support

Information File"-a first attempt to catalogue the fast-expanding missile/ aircraft support equipment field.

The first installment of this unusual reference guide being published July 1 will contain nearly 500 data sheets describing equipment in inventory. Later sheets will include equipment under development. But the question that is confronting TIF editors already is: How big should TIF be when complete?

A prime goal of the catalogue is to stem the birth rate of unnecessary equipment. For new weapons coming along, the AF wants gear listed in TIF to be utilized whenever possible by contractors, either as it stands or with modifications, rather than continue on with wasteful duplication that has already bloated AF inventories (M/R June 15, page 21.)

Can TIF become a really useful instrument in bringing about some order and standardization in the missile support field without listing the hundreds of thousands of handling, test and checkout items that already exist?

#### - TIF Data Sheet -

MIL-D-19731A

MII -D-19731A

(TYPE OR MODEL DESIGNATION) (Date of this Data Sheet) (Approved Nomenclature, if Available)
(Functional Classification) Cognizant Service

FEDERAL STOCK NUMBER

USN USAF USMC TATUS OR TYPE CLASSIFICATION anufacturer(a). Name or Code Number

ILLUSTRATION

(Include Approximate Over-All Dimensions and Weight)

Give a brief functional description of the item.

This information shall be presented in paragraph form and shall escribe specifically what the equipment does, what it is used for, hat it is used with, application, and where it is used.

The description shall support the functional class assigned nd include general operating and design characteristics.

RODUCTION of a typical TIF data sheet, to be inserted ose-leaf volume. Pages will number 2500-for a beginning.

(ITEM NAME)
(TYPE OR MODEL DESIGNATION)

RELATION TO SIMILAR EQUIPMENT:

Describe differences and/or similarities to other equipment of the same

This information shall be presented in paragraph form and include the nomenclature and type or model designation of the equipment discussed.

TECHNICAL DESCRIPTION

The following information, as applicable, shall be listed in tabular form:

Frequency range.

Power output and/or input ( to include amperage, KVA, number of wires, phase, type of receptacle or plug, length of cable, etc.).

Output signal characteristos, range as rated, accuracios, sensitivities.

Pertinent'electrical and mechanical characteristics and individual units of major importance (such as calibration, size, accuracy, type, etc of test indicators).

test indicators).

Dimensions (if for fixed installation, give necessary data for installing;
for example, 1 in. lag bolt at each corner for concrete imbedment, etc).

Wheel size(s) and type(s).

Towing capabilities or restrictions.

Lifting capacity, rated and ultimate. Lunette details. Weight (dry and ready for operation). Tie-down provisions.

Tie-down provisions.

Hydraulic and/or pneumatic characteristics (to include input/output pressure, flow, fluid/gas type and characteristics, receptacle or connector type, hose length, etc)

Other equivalent information applicable to special or unusual equipment.

If self-propelled automotive type equipment, include dimensions, tread, wheel base, turning radii, angles of approach and departure, minimum ground clearance, data relative to fuel system, clutch, transmission, transfer case, axies, frame, suspension, steering, brakes, electrical system, performance, cab, winch, etc.

List, in tabular form, the types and quantity of each type of electron tube, crystal and/or transistor used in the equipment.

REFERENCE DATA AND LITERATURES

To the extent known, list the following information in tabular form:

Service and/or commercial instructional publications (give title and publication numbers).

Engineering test report (report number and date).

Specification: (number) - Drawing: (number) - Etc.

REVERSE of the same page, giving more detail space. An EIA spokesman says some sales sheets might be made identically.

### No restraint on trade likely . . .

Both AF and industry officials who collaborated on the creation of the file firmly believe it is an important step forward, although viewpoints may differ as to what and how many items TIF should include.

Air Materiel Command officials assembling TIF at Wright-Patterson AFB believe that to achieve its goal of standardizing equipment in use, the contents must be highly selective, and restrictive. Accordingly, they are proceeding—with the approval of industry steering groups—to limit TIF initially, at least, to 2500 data sheets.

On the other hand, some industry experts believe that eventually the book will have to get much bigger—perhaps listing 100,000 or more items.

"We feel that the catalogue will lose its value to the contractor if it is too big," says one high official in AMC's Office of Cataloguing and Standardization. This officer explains that TIF is being put together as a "designer's guide." Its objective is to let contractors know what is in AF inventories, and flag them on what the AF wants designed into new weapons.

• Sales effect?—AF officials hasten to make clear that TIF is in no way likely to act as a restraint on trade.

Information given on TIF data sheets relates only to performance specs of the desired equipment. Also listed are makers of an item who have previously sold to the AF.

However, OCS authorities say that TIF will not be utilized as a procurement directory. Buying of spares and re-procurement of items will be done in the customary fashion.

In some respects, perhaps, TIF will amount to a sales brochure for the companies whose products are contained in it because their names will be continually before contractors, who are buyers. Unique specifications of one piece of equipment listed in TIF also might be designed into a weapon system, giving one supplier an advantage over competitors.

In its initial listings, OCS is limiting TIF to items of equipment which were designed specially to military specs and which cost \$2000 or more per unit. As the number of data sheets approaches the 2500 total, AF and industry representatives from AIA, EIA, SAE and NSIA will make an evaluation as to proceeding further.

The \$2000 minimum criterion is expected to be relaxed to permit the inclusion of items—particularly electronic—which have a unit cost lower than that figure, but which are purchased in large quantities.

TIF listings fall now strictly into the first of four AF procurement categories or classifications. These are: 1) military-designed equipment now in use or under development; 2) commercial-designed (off-the-shelf) items in the military supply system; 3) commercial items suitable, but not yet being procured; and 4) equipment which must be designed new.

Class two items may be included later.

• EIA viewpoint—In the opinion of Henry E. Bernstein, military engineering coordinator of EIA, TIF will have to be comprehensive—reaching around 100,000 entries. Otherwise, he says, contractors will not have enough information at their fingertips to keep them from redesigning an already existing piece of hardware.

"The cost of cataloguing is small compared to the cost of redundant redesign," observes the retired Navy captain.

On this point, however, AMC officials say they don't want TIF to become a catch-all with the AF footing the bill for what they believe would amount to a lot of free advertising.

Bernstein suggests that as an alternative manufacturers of items in the third procurement category—those without status—make up their sales sheets in a format identical to TIF data sheets (see illustration).

TIF is to be loose-leafed. Pages will be removable and inserts can be made to keep the file up to date.

Manufacturers who follow Bernstein's suggestion would send their equipment sales sheets directly to contractors—leaving it up to the contractors to evaluate the product and decide whether they should insert it in TIF for consideration by their designers.

Bernstein points out, for instance, that one firm may make a cathode ray oscilloscope designed in-house that is several grades better than anything listed in current AF performance specs. The present system for inclusion in TIF would keep the piece out. But suppose a new weapon system required precisely such a 'scope?

"The contractor wouldn't know that it exists and would proceed to design it at a waste of money—just what we don't want to happen," says Bernstein.

He adds: "Improper standardization is the enemy of progress. There is a danger of retaining something beyond its obsolescence. TIF can be a help to progress if it is kept up to date and is kept fluid."

Fluidity will, as a practical matter, be largely in the hands of contractors.

They will be the medium of contacting suppliers, who will be requested to 1 out TIF data sheets on equipment the is being incorporated into a missily aircraft support system. Any changes the system eliminating equipment changes in the equipment will necessate updating of TIF data sheets.

On equipment that is under develoment, data sheets, must be revised the item progresses to the operatior stage. Printing and distribution to about 2600 contractors and AF procureme officials is handled by OCS.

AMC officials feel that TIF shot have a chance to be tried for sever months before any revisions are main the approach, particularly as a gards the number of listed items.

"The reason we got together on T in the first place," comments one, that contractors complained that stock lists were too unwieldy to we from. Let's keep the catalogue sm and see what happens."

### X-15 Is Powered by Two Novel Generators

SCHENECTADY, N.Y.—Two unus 40-hp generators furnish the opower aboard the X-15 space resear plane during glide tests. The unoperate completely independent of plane's rocket engine and furnish per to keep the pilot alive and cont the vehicle during descent and landi For fuel, they use hydrogen peroxi which decomposes into steam and o gen to drive a high-velocity turb producing both electric and hydrar power.

Electric power from the Gene Electric units is used to energize plane's instrumentation, provide ca and pressure suit heat, power inertial guidance system and compers, and operate communication, to metering, and recording equipme Hydraulic power operates speed bral landing flaps and control surfaces.

### Whirling Gas Gouges Nose Cones, Meteorites

SCHENECTADY, N.Y.—A Gent Electric scientist has come up with convincing explanation of why so iron meteorites contain deep cavithat appear to have been made v a cutting tool.

Dr. R. H. Johnson says that stuof nose cones at hypersonic spe show that whirlpools of hot gas to in imperfections in the surface of cone (or meteorite) and cut like h speed tools to gouge out deep cavil

He contends, too, that this could count for the fact that some meteor fly apart during atmospheric entry.

### Notch Sensitivity Wall Will Crack

Large diameter rocket motor cases with 300,000 psi min-yield strength may be in production within a year through use of promising metallurgical techniques

WASHINGTON-If claims could fly, e'd be all manner of high-strength, -wall solid rockets in the air-each a motor case strength-to-weight in excess of 1 million inches. Not that, but there'd be a free and al choice of materials including dozof alloys of aluminum, titanium steel-each better than the others. nd the fabrication methods! All ld be "best" and would include ed and welded, girth welded, stacked s, deep drawn, deep drawn and ded, hogged out, cold spun, hot on, convolute wrapped, spiral ipped, press extruded, sprayed metal, We'd be in missile heaven if claims d fly.

But they can't. And, by themselves, can't win contracts either. It used that a company with a name, a an and an adeptness at the fine of pitchmanship could almost be stred of a development contract to eve that shining 240,000 psi mini-un-yield-strength "next goal"—which in those days, more than we teled, "just for good measure."

Now, as many a sadder (cancelled and wiser motor case manulurer can attest, those days are gone over. Years and millions of dollars of the "next goal" is down to a seerate 220,000 psi. Yet the need is ter to 300,000 psi. We're talking the ter production cases—flight hard-ae—not midget motors or the occa-

• 200,000 psi to be exceeded—The 0000 psi min-yield barrier to solid bet motor case development is going be cracked within months. After that 2,000, 230,000 and 240,000 will follow in rapid succession. And, before ther year is passed, large-diameter 0000 psi min-yield cases may well enoving into the production phase.

Claims, tricks and fancy talk won't evhat does it. Rather, it will be acoplished with a sound understanding of the problems involved; by a betterthan-ever knowledge of the finer points of metallurgy; and with a craftsmanscientist-artist's approach to fabrication.

It won't be job-shop metal-working or a big-dollar scatter factor that turns the trick. Gone are the days when the gross approach to technology was all it took to cop new honors in metal-lurgy. Instead it will take the same intimate understanding of this art as that which has enabled such great strides to be made in other phases of missilery, such as guidance, control, re-entry, etc.

No one can detail for sure just what form the breakthrough will take when it comes, even though the alloy(s), treatment and fabrication method(s) may now be in the development stage. There are promising results already,

but nothing has been proved out.

Importantly, however, the arsenal of basic do's and don't's and promising metallurgical concepts is not only growing rapidly, but beginning to take coherent form and point the way to a breakthrough.

• Notch sensitivity concept—Perhaps the most elementary of these is the concept of notch sensitivity (M/R, June 8). This says, in effect, that highstrength alloys heat-treated to their optimum high strengths will have a very low tolerance for even very small flaws. It goes on to say (based now on a great variety of experimental research and testing) that if, on the other hand, an alloy is heat-treated to a lower smooth tensile strength (and more ductile condition), its toler-



HERE IS an excellent example of brittle failure during hydrotest of a solid rocket motor case. Failure in this case was at less than one-half the values of the tensile coupons that accompanied the chamber through heat-treat. It burst at 1000 psi hydro pressure. The material, a 5% chrome hot-worked die steel, exhibits all the characteristics of a notch-sensitive failure.

### Cylinders provide the key . . .

ance to flaws will be greater, and the material in the notched condition will be stronger. It is against this basic concept that current motor case development is proceeding.

No material tested so far shows a notch strength in excess of 210,000 psi. Most are below 200,000 psi. The mean is 190,000 psi. This would seem to rule out any chances of breaking the 220,000 mark without developing materials that either weren't notch-sensitive or had notch strengths in excess of that mark. Fortunately, however, this isn't so.

 Two assault forms—The assault on notch sensitivity takes two basic routes:

The assumption is made that, on a production run, flaws are inevitable, and efforts are being made to design and fabricate accordingly.

Considerable effort is being expended both by steel-makers and motor case manufacturers to develop basic materials and fabrication techniques to minimize the possibility of flaws in the finished product. Simultaneously, efforts are being made to develop inspection techniques (unavailable now) to reliably detect these flaws—which take many forms and need not exceed a maximum dimension of 0.010" to prove fatal.

Accepting notch sensitivity as inevitable requires a more highly refined approach to stress analysis, if the 200,000 psi mark is going to be topped. This is the first step in designing to high notch sensitive strength in motor cases, and is an approach that apparently is still not too widely appreciated.

Most material min-yield and ultimate tensile strengths are stated on the basis of results obtained from pull tests on straight strip samples of the material—notched or not, depending on the test. In this test, the strip is grabbed by jaws at either end, and tensile stress is applied until (a) the material exceeds its elastic limit (min-yield stress) and (b) it fractures (ultimate tensile strength).

Traditionally, motor-case design procedure had been to take these simple coupon strengths and put them into the formula s=pd/2t, where s is the hoop stress; p, the hydrostatic test pressure; d, the motor case diameter: and t, the motor case wall thickness. (Formula for longitudinal stress is s=pd/4t, which makes longitudinal stress just half of hoop stress). Motor case wall thickness is determined by hoop stress only.

With a certain chamber pressure

dictated by propellant chemistry and burning geometry and with a material of a given min-yield strength (based on the simple pull test), the motor case designer for the most part has simply added his safety factor (say, 20% higher pressure) and solved for wall thickness. And that's how his specifications have gone to the case manufacturer.

• Why it costs—But this is the gross approach to both motor case design and stress analysis, and, in part, it's one of the things that has cost us so much money, time and frustration.

It also may be why so many cases that were heat-treated to a hardness of  $R_c$ =53 burst as though they had been heat treated to  $R_c$ =74. The condition of the material is not the same under bi-axial stressing as from the combination of hoop and longitudinal stress—as it is under uniaxial loading, as in simple pull test stress. Under stress a material tends to strain (stretch). This means the cross-sectional area is reduced. However, apply a second stress 90° (normal) to the first, and it resists natural strain tendencies.

In effect, biaxial stressing appears

to have the same result as a te porary embrittlement. Though this not a conclusive fact yet, work date supports the concept, and mo case development work is proceed accordingly.

For example, in comparative to between uniaxially loaded pull-test c pons and biaxially loaded cylindri pressure vessels, cylinder min-yistrengths have consistently exceet those of the coupons. Also, the yisto-tensile strength ratio of the cylin has increased, meaning that the cylinder's min-yield strength has gone more than its tensile strength—a chacteristic of embrittlement.

• Here's secret—It is in this hig min-yield strength for cylinders is the secret of designing around no sensitivity lies. It makes use of the Mises-Henckey Maximum Strain ergy Theory which, in effect, says the minimum yield strength of a cyder will be 1.15 times that of a test sample of the same material has the cylinder. The formula for this  $s_0^2 = (s_1 - s_2)^2 + (s_2 - s_3)^2 + (s_3 - where s_0)$  is the coupon min-ystrength;  $s_1$  is hoop stress;  $s_2$  is lot tudinal stress  $(s_1 = 2s_2)$ ; and s radial stress (and in a thin-wall cheer equals zero).

What all this means is this: If take a material with a maximum n

#### -Steels Researched for Solid Cases-

Here are various steel alloys now being researched as best candidates for use as solid rocket rease materials. Note the generally low carbon content of most of them; and the often-high silicon tent—both representing approaches to low notch sensitivity.

Alloy and Stainless

	С	Mn	Si	Cr	Ni	Мо	W	Со	Al	Cu	٧	Сь	Ti	N	P
Vascojet 1000 Lapelloy 12 MoV 422 MOD.	.40 .30 .25 .27	1.05 .50 .85	.50	5.0 11.5 12.0 12.0	.25 .70 .20	1.30 2.75 1.0 2.25	1.75				.50 .25 .30 .50				
301 201 Tenelon TRC	.15* .15* .10* .08	2.0* 6.5 14.5 16.0	1.0* 1.0* 1.0*	17.0 17.0 17.0 16.0	7.0 4.5 1.0									.25 .40 .20	1
16-1-17 2021 Am 355 Ph 15-7 Mo	.12 .10 .12 .09*	17.0 15.0 .95 1.0*	.62 1.0*	16.0 16.0 15.5 15.0	1.0 1.0 4.5 7.25	2.75 2.50			1.15		.23			.15 .10	1
AFD 183 Stainless W Armco I Armco 2 Armco 3	.35 .10* .07 .07	18.0 1.0* .60 .60 .40	.60* 1.5* .48 .40 .40	12.5 17.0 11.0 15.0 13.0	7.0 7.0 6.0 4.0	3.0 5.5 2.5	3.0		.50* 1.15 1.15	.75 3.0 3.5	.80		1.50*	.20	
HNM HTX	.30 .45	3.5 8.5		18.5 21.0	9.5 8.5	1.50					*Ma	x.			.23 .23

Carbon and Low Alloy

	С	Mn	Si	Cr	Ni	Mo	V	
AISI 1055 AISI 4130 AISI 4135 AISI 4340 AMS 6434	.55 .30 .35 .40	.6090 .4060 .7090 .6080	.2035 .2035 .2035	.80-1.10 .80-1.10 .7090 .80	1.65-2.00	.1525 .1825 .2030 .35	.20	1
Air Steel X-200 MBMC *I Hy-Tuf UHS 260 Tricent 17-22 AS	.40 .45 .25 .35 .38 .30	1.30 1.25 .80 .55	1.5 1.5 1.5 1.5	2.0 1.0 .3S 1.25 .84 1.25	1.80 1.80	.50 .40 .35 .35 .50	.03 Min. .01 Min. .20 .10 .25	.1

ngth of 200,000 psi (of which there several), fabricate it into a motor, and then heat-treat it to a maxin notch coupon min-yield strength 1,000 psi), you will have a 230,000 iyield motor case (1.15 times 200, This comes from substituting 200, for s<sub>0</sub> in the above formula and ing for s<sub>1</sub>.

P Choice is steel—In choosing mals to meet high-strength motor requirements, with certain specificlication exceptions, the big choice teel—any one of over two dozen /s (see accompanying tables). Of the maybe half a dozen have usable h strengths in excess of 200,000 None has been proven to exceed

Aluminum for the most part hasn't considered for large diameter rocket motor cases because of its lively low modulus. However, on trength-to-weight ratio basis it's total an even-Steven competitor with And Alcoa's new X-2020 alloy bits very favorable strength proposal elevated temperatures. With fabrication techniques being prod, aluminum may yet get in the ming.

Fitanium apparently is way out of field, not only due to the diffiy in fabricating it, but also betie it is very inconsistent in its reties to heat-treatment. And, at the
tight levels being considered, all
tight must be heat-treated.

I wo of the most promising alloys being tested in solid rocket motor are X-200, a low carbon airacing steel, and MBMC 1. Both U.S. Steel developments, and give ruminary promise of much improved on sensitive characteristics, i.e., high of h strengths.

One thing to watch out for: make ain heat-treat temperature exceeds designed environmental operating experature of the motor case. This tens, almost without exception, heating to a hardness of under R<sub>c</sub>=50, is desirable in obtaining high notch

Efforts to eliminate flaws, and thus earound notch sensitivity by ending pwith no notches, concentrate pricily around fabrication techniques. Gerally speaking, the more a matril is worked, as in rolling or spinit, the more flaws tend to be worked at It's rather like getting large air uples out of bread dough by kneaduit. If the metal is worked enough, cusions and inclusions, local brittle ps and other discontinuities can be naded out and made homogeneous in the parent metal.

• Success in spinning—This is the nn reason such marked successes recently been achieved by spin-Rate of Change-

This table shows typical rate of change of the notch tensile to smooth tensile strength with increased strength in the smooth coupon test sample. X-200, 300-M and UHS-280 are three typical steels being tested now for use in solid rocket motor, cases.

V: 11 c	Chara Marak Is	T		
Yield Strength	Sharp Notch to	Test grain	Tempering	
—psi @ 0.2%	Tensile strength ratio	Direction	Temperature	
	X200			
180,000	0.95	L & T L & T L & T L & T	1175° 1075° 975° 830°	
210,000	0.81	L & T	1075°	
225,000	0.43	L & T	975°	
240,000	0.31	LAT	830°	
	300—M			
000,081	1.00	L	1160°	
210,000	0.41	L & T	850°	
225,000	0.47	L & T	775°	
240,000	0.49	L & T	700°	
240,000	1.00 0.41 0.47 0.49 0.40	L & T L & T L & T L & T	1160° 850° 775° 700° 500°	
	UHS28	0		
180,000	0.89	L & T	1100°	
210,000	0.41 0.39	Ī Ē Ť	650° 650°	
225,000	0.39	L & T	650°	
240,000	0.36	L & T	500°	

ning motor cases. Typical procedure here is to start with a forged (and perhaps machined) blank whose inside diameter equals that of the finished case, whose length is half and whose wall thickness is twice that of the finished product. Then, in one-to-three passes with spinning equipment (Hydrospin, Hydroform, Flo-Turn, etc.), the metal is literally pushed into the desired configuration. Though greatest success so far has been achieved with cold spinning, impressive results have recently been reported by at least one contractor with hot spinning—where the blank is heated before each pass.

Spinning used in combination with other fabrication techniques (which unfortunately cannot be detailed at this time) has produced the best results. One Navy (*Polaris*) engineer is convinced the best cases for both *Polaris* and *Minuteman* will be spun.

The old, well established technique of either cold or hot working welds goes a long way towards minimizing the notch effects of under-bead cracks and normal cracks in welding.

Care should be taken to determine the cracking tendency of the material being welded (whether under-bead or normal), in order to align the crack direction normal to the longitudinal (lowest) stress vector and design the case (or pick materials) accordingly.

Insofar as notch sensitivity is concerned, a notch is any discontinuity in the body of the material or in its contour. For this reason, it is almost mandatory in welded cases that the weld bead be ground flush with the rest of the case.

Sharp corners in design should be avoided wherever possible. Anything that tends to produce a bending moment when the case is pressurized is dangerous. This includes ovality in the unpressurized case, which wants to "bend" into the round configuration under pressure, or a dent. The latter can cause local stresses double those in the undented case.

In some instances the material supplier tries to take the notches out before it ever gets to the fabricator. One approach to this is U.S. Steel's sandwich rolled sheet where several layers of plate are rolled as a laminate. Advantages claimed for this technique are: cross rolling; reduction in directional differentiation of grain structure; minimization of inclusions in any direction; high surface density; freedom from normal surface flaws; better decarburization control; closer tolerance control (thickness held to 0.0205" to 0.0215" in 130" wide sheet). Burst tests with small welded cylinders are being conducted now.

Controlled decarburization has, itself, been suggested as a means of minimizing notch sensitivity—particularly due to surface flaws and scratches. Theory here is that more ductile surface makes it easier for stress relieving plastic deformation to take place.

• Here are "buts"—One final word of caution: minimize hydrotesting. If there is any tendency towards notch failure—crack propagation—hydrotesting will intensify it. Ideally, it would be best to inspect all flaws out of a motor case and thus make even one hydrotest cycle unnecessary.

But this not being possible, the compromise generally being adopted is three static tests of three minutes each. Value of a dynamic (surge) test is seriously questioned, since materials at the strength levels being considered generally are not strain-rate-sensitive.

Obviously, a lot more is being done to eliminate or get around notch sensitivity. But basically all specific approaches fall within the general parameters outlined above. Little has been said about strip (spiral) wrapping with very thin (0.015" thick), high-strength (300,000-to-500,000 psi ultimate) strips, since serious problems remain in attaching forward and aft closures, and current organic bonding techniques make spiral wrap cases subject to strength failure under aerodynamic heating.

### Drag Brake Proposed for M-I-S

Avco says ICBM research and aero-medical progress have made possible design with advantages of simplicity along with lightweight and reduced production expense

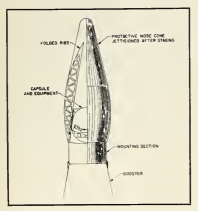


FIG. 2—Drag brake satellite vehicle mounted on Atlas booster for launching.

EVERETT, MASS.—Details of a manned satellite design based on a drag brake—rather than retro-rockets as planned under NASA's Project Mercury—have been revealed by Avco's Everett Research Laboratory.

Under Avco's system, which has been under research for three years, the drag brake would perform all functions now in a retrorocket system: orientation of vehicle, retrorocket with autopilot, heat shield, and a sequence of decelerating parachutes.

In announcing the system, Avco scientists pointed out that manned satellite designs which have been discussed publicly are adaptations of airplane or nose cone technology, and that the re-entry heating problem and the deceleration which must be faced

by a human passenger have doming most manned satellite discussion.

However, Avco said that program allowed the company to design a hicle without over-emphasizing re-enheating considerations. Furthermore added, progress in aero-medical search makes it clear that the 8 g celerations which must be faced it tangential constant drag re-entry not a serious problem either, should not dominate the design.

While the retro-rocket design proach to Project *Mercury* was cited in research details furnished Avco, retro-rocket systems were tas a comparison.

• Advantages—In summarizing advantages of the drag brake sate recovery system and its space fl potential, Avco said its "multipli of functions" leads "to several advages over other recovery syst which all require separate subsyst to perform each function."

These advantages were cited:

1. The system—when operatio—will, because of its simplicity, sla greater reliability because the ability of any system can be only large as the product of the reliabil of all its subsystems.

2. Since there is only one m component, the development will quire less time and will be less or than the development of the sev subsystems of other satellite recorsystems.

3. The operational aspects of orbital flight with a drag vehicle be far less complicated. Avco prout that a retro-rocket system requial a device which maintains accurate entation of the vehicle; a retro-roplus its auto-pilot; a heat shield way or may not need to be jettiso and a final landing system consist of a sequence of parachutes which



FIG. 1—Model of Avco drag brake. Mechanical engineering and structural design by All American Engineering Co. in cooperation with the Avco-Everett Research Laboratory.

ving the vehicle down at about 100 ft.

4. Control aspects of a drag brake cle will not require accurate wledge of the orbit, and the track-requirements are much reduced a those of a retro-rocket system.

5. The drag brake has inherent useess in the circularization of highly tic orbits, and

6. The vehicle will have a distinct that advantage over other re-entry cles. Avoo said the weight required a drag brake vehicle to recover an payload is less than half that aired by a retro-rocket system, and use of a good ablating heat shield the retro-rocket design would rete the drag brake vehicle weight untage by 100 to 200 lbs.

• Details-Here are design details

urnished by Avco:

The manned satellite design is built and a stainless steel drag brake (Fig. Dpening and closing the structure rbit results in a 20:1 drag variation causes a correding change in the rate of descent rbital lifetime.

Controlled variation of the drag rding to a preset program will at landing at a pre-selected point an accuracy of  $\pm$  150 nautical is. The extended structure has a low eing,  $1\frac{1}{2}$  #/ft², and consequently evehicle decelerates high in the atherer, radiating the heat away at the presence of the process which never exceed ent gas turbine practice.

The drag brake also yields a terid velocity low enough so that no cional parachutes are required for

ning at ground level.

During launch the drag brake sateleis mounted on the booster in the led position (Fig. 2). The man lies e recommended supine position on intoured couch inside the capsule. flexible drag brake covering mais folded inside the ring of ribs. ented at the forward end of the The drag brake is covered by a ective nose cover. At staging, when evehicle is essentially out of the ne part of the atmosphere, the nose or and escape system are jettisoned. 105-mile orbit—The booster veaccelerates the satellite until the cer velocity vector has been leved. At this point the satellite booster are separated and the drag se vehicle starts its journey in space. The satellite would be launched t a 105-n. mile near-circular orbit, lying a lifetime of two days in the w drag or closed position of the brake—and permitting emergency every in two hours.

ery times of less than the orbital

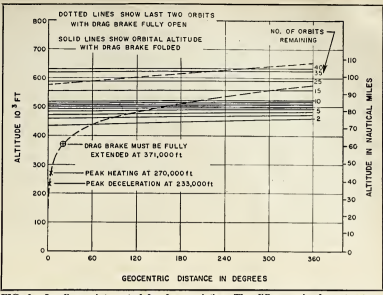


FIG. 3.—Landing point control by drag variation. The difference in descent rate or orbit decay is shown for a 20:1 drag variation from  $W/C_DA \pm 1.5$  to 30.

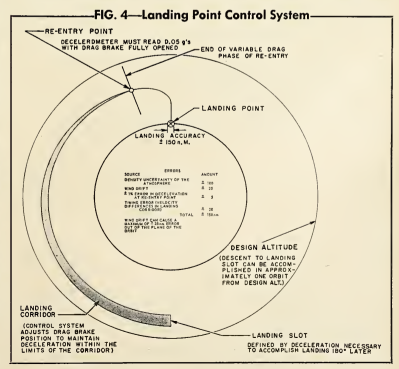
period "do not make sense" because recovery must be effected at a specific point in every orbit in order to minimize the vast problem of location after landing.

At 105 n. miles, the small but distinct amount of residual atmosphere will exert forces on the vehicle. Because of the large extended structure, even in the closed position these forces are sufficient to exert the necessary

movements to orient the vehicle into the air stream, Avco said. The period of this motion at 105 n. miles altitude is several minutes.

For a drag brake satellite, re-entry is made up of a number of distinct phases. First, the satellite descends from the orbital altitude to the region from which a controlled re-entry is made.

Next, the drag is controlled accord-



ing to a preset program for about ½ orbit in order to achieve a given velocity vector at a particular point. Finally, the drag brake is fixed in the open position at the onset of serious heating and the vehicle passes through the heating and deceleration peaks and achieves terminal velocity at about 200,000 ft. From here down the vehicle drifts at terminal velocity and lands at 50 ft./sec. at sea level.

The principal of operation of the variable drag landing point control is shown in Fig. 3. Concept is that the descent rate or lifetime of decaying satellite orbits can be changed significantly by changes in the vehicle ballistic parameter, W/C<sub>D</sub>A.

For instance, from an altitude of about 90 n. miles one can re-enter in as many as 15 orbits or in less than

one orbit, depending on the drag brake position, i.e., ballistic parameter,  $W/C_{\mathbf{D}}A$ .

In fact, Avco said, in the geometric mean drag brake position, and only 3000 n. miles from the landing point, the landing point can be altered by approximately plus 2000 and minus 1500 n. miles.

• Control philosophy—A detailed control system philosophy which operates on the above-stated principle has been developed. The system depends on two simple measurements: time and acceleration. The time serves to locate the vehicle with respect to the landing point.

As long as the satellite is still in a nearly circular orbit, the orbital period is essentially invariant with the small ellipticities due to drag and drag variations. Thus the timing from either the insertion point or from a later fix lo cates the satellite accurately. This relationship holds until the onset of large deceleration forces. Thus ideal or nominal drag variation with time can be established for the controlled draphase of re-entry.

A body-mounted acceleromete

A body-m o u n t e d acceleromete measures this drag and compares it to the measured drag and to the nomina value desired. The control system cathus sense whether the drag is correct too high, or too low, and can produc signals which vary the drag brake position so as to eliminate the differenc between the nominal and measure values. Avco said this system does no require accurate information about the orbit and therefore tracking requirements are simplified.

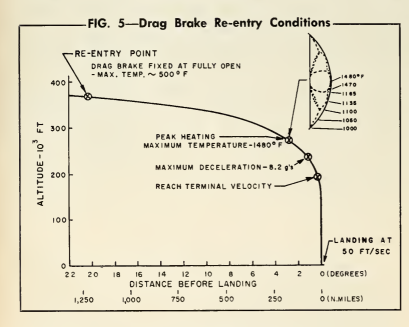
According to Avco, the system is capable of correcting the effect of ellipticity, altitude error at the start of the controlled phase, errors in the knowledge of the upper atmosphere and density variations of either the latitud or diurnal type.

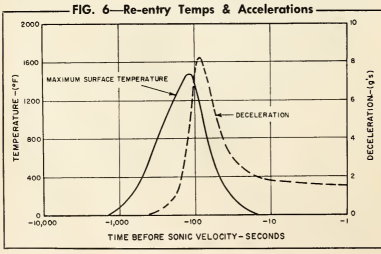
The result of an error analysis fixt a density range from which the contresponding range from which the contresponding range from which the contresponding for minus 150 1 miles in the orbital plane. This indicated by the "landing slot" show in Fig. 4. During the controlled phat the satellite flies within the "landing corridor," correcting the drag bral position in accordance with the controlled phate of the con

• 500°F temperature—From the re-entry point to final touchdown refurther functions are required, Averaid. The nose of the capsule will heave to a temperature of about 500° when the vehicle is only 1000 n. miles from the final landing point. Up to the point the linear relationship between distance and time will have been accorate to 20 n. miles. At the low draparameter, W/CpA, of 1.5 peak heaving occurs at a very high altitude are consequently the heat transfer rate and the radiative equilibrium temper tures will be relatively low.

The maxium temperature encoutered by the structure at the capsunose surface will be less than 1500° assuming an emissivity of 0.85. The drag brake surface, which can radiation both the front and rear surfact should not exceed an equilibrium temperature of 1200°F.

At peak heating, at 270,000 ft. al tude, the deceleration will be abo four g. After peak heating the deceleration will continue to increase a should reach 8.2 g at 233,000 ft. T time above eight g will be aproximate 20 seconds and should be well with





established limits of human enrance. At peak deceleration the maxum temperature will have decreased 1130°F (Figs. 5 and 6).

Avco said the relative time of ocrence of the peaks of heating and eleration points out an interesting sibility for future drag brake veles. If at the instant of peak heating ., 4 g) the acceleration is held connt by retracting the drag brake htly, then the peak re-entry g can reduced to four—without any inase in maximum temperature. The lk heating condition would merely held for a somewhat longer time, ich does not penalize a radiating entry vehicle structure.

The drag brake will continue to elerate and will approach terminal ocity just under 200,000 ft. The ternal velocity will decrease with inasing air density until at sea level vehicle will land at 50 ft./sec. Durthe terminal descent, which takes proximately 15 minutes, the large tallic surface should be an excellent ar target for tracking and locating

vehicle at the landing.

• Mechanical details—The mechaniproblems of building a drag brake
callite system have been faced in
one detail. The device consists of four
ic components, i.e., the ribs, the
cering material, the actuating mechsm and the capsule. Of these the
is represent over 50% of the total

ght of the drag brake.

The total weight of the ribs could preduced by decreasing their number, aco said. However, the consequent larture from a true spherical surface to the scalloping effect of the covered between the ribs would increase the heat transfer on the ribs. The ribs to .020" stainless steel beams with reforcing cap strips. Buckling due to coppression of the cap strip is the test critical design condition.

The covering material should be as at as possible, Avco points out. Sinless steel cloth made of .001 wire wen into a close, 400 x 400, mesh sommercially available, and this material meets all the requirements except it it is somewhat porous. Even a standard amount of porosity increases the attransfer on the drag brake significatly due to the removal of the cool and ary layer air blanketing the surfaing.

Several methods of reducing the pectionable porosity are under constration. It is presently possible to bld up a drag brake skin out of a ker of the above cloth, a layer of thin (005 inch) solid sheet but cut into cumferentially aligned ribbons or singles, and another layer of cloth of a oarser mesh.

The shingles will eliminate the po-

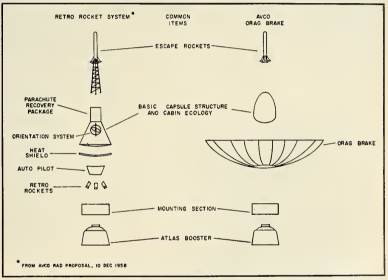
rosity, yet are flexible enough to satisfy the folding requirements. The two layers of cloth maintain the shingles in place and prevent tearing. The air loads can actually be transmitted to the ribs by any one of the three layers alone.

• Actuation choices—The actuating system and capsule do not represent serious design problems, Avco said. It is mostly a question of arriving at the lightest and simplest structure for each. Actuation can be either pneumatic, electric or mechanical. A two-way pneumatic system is proposed.

• Would-be sphere—The optimum pressure vessel, i.e., a sphere, is very nearly a compatible shape for the drag brake vehicle. Only a slight conical section need be interposed between the spherical top and bottom halves. The conical section is extended both up

and down to form the hinge points for the drag brake. This capsule weighs only a few percent more than an equivalent spherical vessel.

Avco said that in this design the configuration was dictated by the orbital, re-entry and escape conditions, rather than by the sea level landing speed. The resultant landing velocity of 50 ft./sec. is somewhat higher than has been proposed in other satellite designs. However, Avco believes that the decelerations on the passenger can be kept at a level equivalent to a 30 ft./sec. landing by a shock-absorbing structure similar to aircraft arresting gear. This can be accomplished, Avco said, at the cost of far less weight than would be needed to reduce the landing velocity by geometrical changes or by adding recovery parachutes.



FUNCTIONAL comparison of the Avco drag brake and a typical retro-rocket system. Company says brake's "multiplicity of functions" gives it "several advantages."

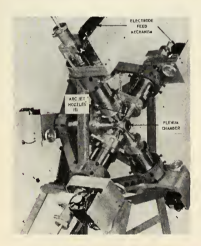
Weight Com	parison of Systems ————
Retro Rocket System	Avco Drag Brake
1. ADDED STRUCTURE	Ibs. 1. 0 2. 0 3. LOW TORQUE SYSTEM 25.5
1. RECOVERY SYSTEMS 165 6. 0	lbs. 2297 lbs. 1527
RE-ENTRY WT. 1914  Common liter  BASIC STRUCTURE 167 lbs. PILOT SUP INHABITABLE CAPSULE 133 ESCAPE SYSTEM 695 ENVIRONMENTAL 695 EQUIP. 70 EQUIP.	17. POWER SUPPLY 157 ON AIDS 41. PROCEAMMER

### Re-entry Stresses Simulated in Lab

EVERETT, Mass.—A 10-megawatt high-pressure arc plasma generator which realistically duplicates the pressures and temperatures met by ICBM nose cones and satellites on re-entering the atmosphere has been developed by Avco's Everett Research Laboratory.

The unit uses five arcs instead of the usual one to generate this tremendous power. Each of the five nozzles is separately powered and water-cooled. The giant generator itself is powered by 2000 12-volt truck batteries.

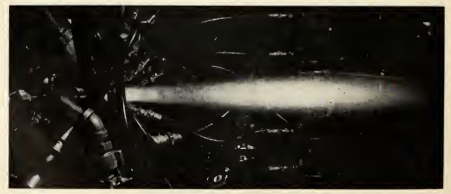
The facility was developed by Avco as part of its research and development program on ICBM nose cones. Models are subjected to the high-velocity, 15,000-degree plasma jet to evaluate the performance of ablating materials and heat sinks under re-entry conditions.



AVCO technician prepares the arc wind tunnel for firing. Confusion of pipes, tubes and cables supplies the device with water, air and power.



JET NOZZLE assembly. Each of the five jets, powered by arcs from water-cooled graphite cathodes, discharges hot plasma into central copper plenum chamber.



TEN MEGAWATT arc jet in operation. The jet, containing five to six million watts of energy, issues through supersonic nozzle.

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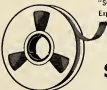
head. Though the 50 micro-inch protective layer causes some slight reduction in high frequency response, the plain facts are that Sandwich Tape packs up to 600 pulses per inch in digital work—has broad usage in AM, FM, or PDM applications.

In "Scotch" Brand Sandwich Tape you have a tape workhorse, pulling a big load over long distances. One user reported fewer drop-outs with each successive pass. As his recording heads were cleaned, the contaminates proved to be in the system, not the tape. Speaking of drop-outs, beware the villainous cigarette—often a culprit. One careless gesture and an ash can cause 40 to 60 drop-outs.

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"Scotch" Brand High Output Tape No. 128 gives you top output at low frequencies, even under extremes of ambient temperatures. "Scotch" Brand High Resolution Tape No. 159 lets you pack more bits per inch, offers extra playing time. Finally, for top performance at low cost per foot, "Scotch" Brand Instrumentation Tapes Nos. 108 and 109 remain the standard for the industry.

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### SCOTCH BRAND MAGNETIC TAPE

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### NASA Space Lab Plans Outlined

ARS meeting also hears debate on the long-term value of Project Mercury 'holding facility' and reports on ramjet, ion engine and APU developments

#### by Frank G. McGuire

SAN DIEGO—Planned as a "sounding board" for practicable ideas rather than a mere exchange of technical information, the American Rocket Society's 1959 semiannual meeting, June 8-12, provided an extremely wellmanaged forum for all types of astronautical ideas and problems.

The meeting, marked by attendance of some 2000 members and presentation of 115 papers, covered such broad topics as the economic impact of space technology, politics in the Space Age and the influence of astronautics on contemporary thought. But it also fulfilled its original role as clearinghouse for treatment of more technical subjects.

Scattered throughout the activities were such names as Whipple, Stuhlinger, Medaris, Yates, Douglas (Donald, Jr.) Stapp, Kaplan, Dempsey, Ehricke, Urey, Silverstein—almost all

of whom presented papers.

A keynote was the solid reality characteristic of most papers. There was little "wild, wild blue yonder" speculation on imaginary or insignificant academic problems. Instead, there was a down-to-earth approach keyed to actual operational requirements, logistics, and costs. One of the first sessions, that on Logistics and Operations, was aimed at making R&D personnel aware of logistical and operational problems involved in space vehicles and weapon systems.

• Balance demanded—Most papers presented at this session were highly critical of our pouring millions of dollars into missile performance, while spending only a fraction of that amount in appropriate instrumentation. "Supporting facilities, such as are provided by our range and its instrumentation, are too often taken for granted," ac-

cording to Maj. Gen. Donald N. Yates, commander, AFMTC, Patrick AFB, who added: "We have been driven into a frantic race with missile performance in our job to provide instrumentation of commensurate performance."

Other speakers echoed the general's remarks and pressed for a more balanced program, rather than one stressing only the "bird" itself. "We are now at the bottom of the barrel . . . in instrumentation development," Y a tes said. He declared that instrumentation has become the bottleneck of a development program, as far as time is concerned.

• Solid-state future—The electronics segment of astronautical engineering was warned that it, too, is approaching the "point of diminishing returns" in one phase of its field-component microminiaturization. "Fortunately," said Donal B. Duncan of Autonetics, "there is an extensive research effort which . . . can replace, not existing components, but existing circuits," with solid-state circuits.

These units, packaged as one, replace present devices in which components are packaged individually, then connected by wiring or printed circuitry. Duncan predicted an accelerated development of these solid-state circuits, bringing a major technological breakthrough within a few years.

The time will come, he predicted, when a small digital computer, now requiring decision, memory, and other circuits, will consist of a single block of material incorporating all these elements.

"The material might consist of a single thin crystal of a semiconductor with dimensions on the order of inches, which is modified by depositing on the surface various elements to change the lattice structure of the semiconduction to modify in other ways the surfacharacteristics. It is possible that the deposit of these various thin film can be made by some automatic process and that the time to modify the crystal so that it is a complete digital computer can become a matter minutes," Duncan said.

• Space observatory—The proposlaunching of a 2500-pound orbitis space observatory by NASA came for some attention. The platforn mounting six telescopes up to 36 inche would be placed in a 500-mile orbit la two-stage configuration of Vega not less than two years. The prelimi ary planning stages of the prograhave been funded, and several intermediate steps are in the works, suas orbiting a solar observatory satell of several hundred pounds at abo 300 miles.

The unmanned platform will designed to aiming accuracies of o second of arc, relying on a flywhs system instead of control jets. Thigh accuracy would drop if men we put aboard—even the heartbeat of crew member could conceivably distuit. "Actually," commented Dr. Fr Whipple, "we're not even aware what disturbing influences on the platorm might be introduced by the bloflow of a crew member."

Objectives of the orbiting observatory are several: to make a complemant of the sky; locate "cold" structure of the sky; locate "cold" structure of the sky; locate presently not visible; and locate presently not visible; and locate presently not visible; and locate presently of the sky; located the sky; located

Aiming of the platform would by radio control from earth. The f wheels would be set in motion in desired direction at the proper tin then stopped at the correct point, destruct system would quite likely ilt into the platform, or at least its dio, to eliminate it from the comunications spectrum and to prevent becoming a hazard to future navition.

The six telescopes would all point the same direction, but use different ters. This would eliminate the need r a mechanical filter-changing sysm which might cause reliability probms if just one telescope were used fe of the platform was estimated, preming realization of plans, at over 0 years.

• "Holding facility"—A not-previsly-publicized facet of the Project ercury program was brought out at e meeting in several technical papers. is was the "holding facility" concept volving pre-launch and post-launch lation of astronauts for training, alth and psychological preparation in debriefing.

The holding facility is defined as "training and medical maintenance nter" for the space crewman. To its job—completely preparing the tronaut for his mission—the facility eally would be located close to the inch site; provide quarters for all suport personnel; and be equipped to odify life support gear, simulate nearace conditions, and carry out final

reening and selection.

The holding facilities would give omedical personnel maximum opporaity to control and observe the aspinants' environment and behavior be-

re and after a mission.

It was estimated that for four to weeks prior to launch the astronaut puld be isolated from his family and dergo an intensive training period in students, centrifuges, and other deces. The holding facility now being inned for the Mercury program at the Canaveral will be able to simule every parameter of the mission cept weightlessness.

Biomedical experts at the meeting ld varying opinions of the holding bility. Some felt that the four to 12wek period was absolutely mandatory. thers, including Toby Freedman of AA, felt that the holding facility with ts isolation concept would be fine for one-shot mission, but that if the aim continuing space flight for long peof time, it should be made as 'n-special" as possible, while still mintaining the requirements necessary successful completion of the mison. The amount of special treatment fr astronauts was the main point of entention.

• Lamps for wives?—Freedman's lper conceded that it is worth every cort to keep the astronaut free from cease. But he questioned the wisdom an absolute quarantine. ("In short, sould our space pilot sleep with his

### THE GRAND GENTRAL REPORT

Tennessee Gas Transmission Company and Food Machinery and Chemical Corporation, the parent companies of Grand Central Rocket, have extensive investments in the energy field. In addition to their interest in Grand Central, TGT is in the oil, gas, and petrochemical fields, while FMC has three other divisions in dimazine, peroxygen chemical and boron propellants as well as other fuel and related products.

It is the long-range plan of both parent companies to build a strong position in the energy field. Grand Central Rocket Co., as a developer and producer of solid propellants and solid rocket motors, is a vital part of this plan.

It is our goal to make Grand Central Rocket, under new and aggressive management and with the addition of major facilities, one of the strongest and most capable solid propellant rocket organizations in the country.

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Chairman of the Board

Grand Central Rocket Co.

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EDLANDS, CALIFORNIA



### Gaining ground in propulsion . . .

ultraviolet lamp on his wife?")

"On the other hand," maintained Lt. Bruce W. Pinc of AF Ballistic Missile Division, "We can't have this highly-trained man abort a mission simply because he has a middle-ear block from a cold which he picked up from his wife six days ago and didn't detect until the morning of launch."

 Propulsion—In the realm of propulsion, the meeting heard a profusion of highly-technical papers on all types

of systems and problems.

Ramjet engines were viewed as an excellent answer to hypersonic flight, even though many obstacles must be overcome in their development. Better ramjet performance was predicted as Mach numbers go up.

The principal problem, that of temperature, was graphically stated when Richard J. Weber of NASA pointed out that the stagnation temperature at Mach 8 is 4500°F, or nearly half the surface temperature of the sun. Neither stainless steel nor such other currently available materials as molybdenum or ceramics can retain adequate strength at such temperatures.

Design techniques can, however, limit the structural temperatures to values that can be withstood by currently-available materials. Both regeneratively cooled ramjets and thermal-radiating ramjets have been considered for the dissipation of heat. The difficulty with the former is the larger amount of surface that must be regeneratively cooled, and the principal

problem with the latter system is design of engine components, nacelles,

The solid-propellant ducted rocket, basically a solid-propellant gas generator exhausting a fuel-rich gas into the combustion chamber of a ramjet, where it is further burned and exhausted, is also in search of heat-resistant materials. But it is considered profitably usable on a great many vehicles operating within the atmosphere.

The principal advantage would be the ability to achieve greater burning times than pure rockets, with low cost. In addition, high total impulse to gross weight makes the system attractive as a large ballistic missile booster. Also cited were its simplicity, reliability and high performance.

• Ion outlook—Tests of first-generation ion engines have shown that a number of engineering and scientific problems must be solved before these high-performance, low-thrust devices can be extensively used in space flight. According to Rocketdyne engineers, analysis has demonstrated that improvements in both the power-source-conversion and ion-source-accelerator systems must await development of scientific data not now available.

The accelerations produced by these first-generation ion engines will likely be less than 10<sup>-4</sup> g, but they are advanced as useful engines for long missions, and some not-so-long missions. The coasting time of a chemical rocket to the nearest planet is about

one year, and the low-thrust but lon duration ion rocket could make the trip in the same time.

However, a paper presented by e gineers at Electro-Optical Systems Incited problems—electrode destructio ionizing-surface poisoning, insulatic failure and loss of electrical power duto electron feedback—that must I solved before ion propulsion cominto its own.

Some of the difficulties encountered in ion propulsion have been circumented by extracting ions from the issurce at high voltage, then decelerating them to the desired lower voltage according to ABMA scientists writing the subject. This method wou avoid increasing weight, volume at complexity.

Materials problems were the prin item of interest at most propulsic discussions, mostly involving the ter perature and structure-strength cha acteristics of currently available at newer materials now under develo

ment and study.

• APU picture—Auxiliary pow systems for space vehicles were most considered as eventually evolving in two types, solar and nuclear. Includin a survey of feasible APU system were: silicon photovoltic cells ("stan ard power system in 10 W-500 range"); solar thermo-electric ("prorising"); solar thermionic-diode ("ve promising"); solar fuel cell ("promising high efficiency, much development r quired"), and solar turbo alternato ("very attractive about 3 KW. Need prove 6000-hour bearing life").

Nuclear power sources number four in the survey by JPL's Robt C. Hamilton: radioisotope therm electric or thermionic diode ("a tractive in 10 W-100 W range. Mo costly than solar power. Hazards." reactor thermo-electric ("promisi above 3 KW. Depends on materiz research"); reactor thermionic-dio ("very promising. Cesium plasma 1 search promising. Multiple staging 1 ter"); reactor turbo-alternator ("ve attractive above 3 KW. Need to achie 6000-hour bearing life.")

Other sessions of great interest i cluded guidance systems, high-ener liquid rockets, high-performance pi pellants and vehicle program repor These, however, were classified.

Tours arranged for members a tending the meeting included visits the *Polaris* underwater jury rig firir Convair-Astronautics, and a trip on missile ship with firings at sea.

Almost 60 exhibitors set up boot at the meeting, and a glance at t list showed a sizable majority of We ern representation, but a relatively hipercentage of firms from the Ea Coast.

### The Reliable Mace



USAF TM-76 Martin *Mace* is launched from "simulated shelter" in recent New Mexico test. The bird has been termed the "most reliable" and "least complex" in the U.S. inventory by Maj. Gen. Daniel W. Jenkins of the Air Force's Tactical Air Command.





Boeing engineers work in small groups Ability and initiative get plenty of visibility



Test of ballistic missile propulsion system. Other tests cover space vehicle control units.



1/20th scale model of unmanned Martian reconnaissance vehicle, a Boeing study project.

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### Prospects for Thermoelectricity

Heavy investment in research gives hope for long-lived power units for space application

by Hal Gettings

Washington-Widely hailed as the t evidence that practical power gention could be achieved by thermoctricity, the SNAP III generator nonstrated before President Eisenver in January was indeed a signifit development. Developed under the C's SNAP (Systems for Nuclear xiliary Power) program, this first it offers hope that small electrical crces can operate in space for long jods with no maintenance or re-

The need for such units is obvious. nsidered only in the light of miliapplication, thermoelectric generain fills many desirable requirements:

1) Units with greater efficiency In present powerplants for shipboard base production of electrical power. 2) Units free from the noise of rving engine parts.

3) Small power units with high ciciency and small maintenance re-

prements.

4) Small power units for satellites spacecraft capable of using nuclear ergy and solar radiation.

5) Power units adapted to use nonventional sources of energy such unuclear energy, solar radiation, and wte sources of all types.

•Operating principles—The basic pheiple of the thermoelectric generais deceptively simple: if the juncis of two dissimilar metals in a

lled circuit are at different temperatus, a current will be generated in h circuit.

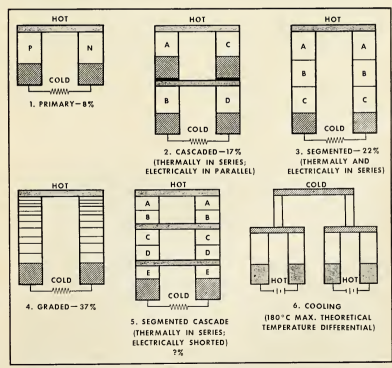
This principle was first stated by Tomas J. Seebeck, a German physici, over 125 years ago. In 1834, Jean Prier restated it in reverse: a current though the junction of two dissimilar mals causes heat to be absorbed or gien off. This is the "Peltier effect" he basis of electronic refrigeration.

Neither Seebeck nor Peltier really un erstood what he had found, howevr, and except for Lord Kelvin's plof by the principles of thermodyamic theory, nothing much was de for almost 100 years.

The diagram shows a basic thermoelectric circuit. To understand the principle even more clearly, one could imagine a box partially and uniformly filled with electrons. If one end of the box is heated and the other kept cool, the electrons at the warm end move around more and push toward the cold end. So long as new electrons are added (from the other member of the junction) and an electrical load draws off the excess that tends to pile up at the cold end, the current continues to flow. Heat is "pushing" the electricity. (By considering that the electrons carry some of this heat, a picture of Peltier heating and cooling can also be developed.)

 Commercial application—The Russians have been given much credit for their early application of the Seebeck principle. They developed a kerosene-powered generator for home radios, which received much publicity, and have also successfully applied Peltier cooling.

The first commercial application of thermoelectric power generation in this country was in the early 1950's and resulted from the experiments of Dr. S. Karrer, then director of research of the Baltimore Gas and Electric Co. Dr.



BASIC CONFIGURATIONS of thermoelectric generators. First three types in working and experimental stages. Graded (Type 4) requires development of technique to produce semimetal with linearally varying amount of impurities (from .0001 to .01%, for example) throughout length of material. Relative maximum efficiency figures based on given temperature differential.

Karrer later organized a research department at Baso Inc. and this group developed a doped lead-telluride junction that was capable of generating 10 times more power than the bimetal thermocouples. This binary compound exhibited the high thermoelectric power, low electrical resistivity, and low thermal conductivity requisite for an efficient conversion.

This device was successfully incorporated in heat-powered control valves for gas heating systems. Power generated by the thermocouple in the gas pilot flame electrically held open the main gas valve and provided fail-safe operation. (If the pilot went out the main valve closed and would not answer thermostat control.) The Baso valve is used today in practically every gas furnace and hot water heater.

The Baso research team, under Dr. R. W. Fritts, later moved to Minnesota Mining and Manufacturing Co. Here they applied the same basic device to the SNAP III generator; except now they used the natural decay heat of radioisotopes as a heat source instead

of a gas flame.

When Martin, the prime contractor, ordered the thermoelectric generator for SNAP III from 3M—on a purchase order; not a research and development contract—it was practically an off-theshelf item based on the previous eight years of development. Every issued or pending patent pertaining to the design and construction of the thermopile is today in the name of 3M.

Many companies-at last count, 837-are presently involved in thermoelectric research. All work for the armed forces is coordinated by the Navy's Bureau of Ships, a strangely reticent group which apparently makes a concerted effort to keep its name out of the public press. Whether BuShips is merely modest or is intent on developing their own in-house capability is not known. They have, however, a large and responsible part in thermoelectric progress and certainly deserve considerable credit for their work. They oversee today some \$3 million in research and development contracts. Budget for FY 1960 is reported to be around \$6 million with increasing amounts in following years.

•Nuclear power application—The SNAP III unit—two of which have been built—uses 1700 curies (0.38 gram) of polonium-210 to deliver 3.3 watts of electricity. The four-pound unit has an efficiency figure of 5.5% and can deliver about 10 kilowatt-hours over a period of 280 days.

Although this efficiency figure was considered fantastically high a short time ago, efficiencies of 18% are now reported possible within the present state of the art. Unless available money



MODEL OF the SNAP III device, the heart of which is a thermoelectric generator designed and built for the Atomic Energy Commission by the Minnesota Mining & Manufacturing Company.

is wisely used in development, however, it may be several years before a working application with this efficiency is realized. According to Dr. Clarence Zener of Westinghouse, figures as high as 35% may be attained in the foreseeable future. Only two years ago no one had exceeded 1%.

• Materials development—Although the doped lead-telluride thermocouple was developed many years ago and has proved itself capable of efficient application, a large percentage of BuShips research and development money is going into materials research. The number of possible binary (and ternary) semi-metal combinations is practically unlimited, and a program to investigate every combination could assume fantastic proportions. Present methods require about a week per sample to merely screen each material. Thorough evaluation, which must come later, will require many weeks for each sample.

Presently, money is allocated roughly on the following basis:

Materials, 50%; devices, 40%; generators and radiators, 7%; servo controls, 2%; and services, 1%.

The attention given thermoelectric materials is, of course, demanded by their importance. Other aspects of the problems must also be considered, however, in designing a workable system.

Since the possible compounds that might be explored are almost limitless, there is a pressing need for criteria to predict the more promising materials.

In evaluating a thermoelectric material, three properties are of particular concern: Seebeck coefficient, electrical resistivity, and thermal conductivity. The relative importance of these properties varies with the application.

Of the various parameters involved in materials evaluation, thermal conductivity gets the most attention since it is least susceptible to modification. For this reason it serves as a valid basis for screening in a materials sur-

vey. A major problem here, however, it that measurements of thermal conductivity are extremely difficult to make

The basic properties have been ex pressed in a relationship to provide : "figure of merit" (Z) for use as ; yardstick in preliminary evaluation:

 $Z = \frac{S^2p}{K}$ 

S = Seebeck coefficient

p = specific electrical conductivity K = specific thermal conductivity

The figure of merit thus provides basis for relative comparisons of th materials under study. To the presena figure slightly in excess of  $2.5 \times 10$  per degree Centigrade is the best that has been obtained for a single materia in commercial quantities.

Some of the best representative material combinations developed to data and their figures of merit, are bismuth telluride  $(2.8 \times 10^{-3})$ , lead tellunce  $(1.8 \times 10^{-3})$ , and germanium-tellurice  $(1.1 \times 10^{-3})$ . Near-future goals at for figures of  $4 \times 10^{-3}$ . It is general felt that figures of above 4 will be necessary for commercial application

•Government-sponsored research-Westinghouse is the largest contract to the Navy under the current prograr It currently holds contracts totaling excess of \$2,000,000, mostly for m terials development. They have hand are continuing a company-su ported research program larger that for the Government. Much Westinghouse's materials developme started from the work of Dr. Zen (of Zener-diode frame). It was the fit to obtain efficiencies of more than 49

Government-supported work f the Air Force and Army on generate and radiator systems is being carri on by General Electric's Engineeri Lab. A company-underwritten progra is in progress at the Knolls Aton Power Lab. Total GE contracts amou to more than \$200,000.

Servomechanisms Inc. is doing cleasified materials research work white grew out of previous company projectaling with high-temperature electronic components. At present, Servomechanisms Inc. is doing cleasified materials research work with the servoment of the servomechanisms.

Naval Research Laboratory p vides service for the entire defense p gram, including a measurements farity just nearing completion. NRL a is involved in what is described as "minor" materials effort.

A study of thermoelectricity been in progress at Battelle Memoi Institute for several years and has cluded a number of semi-conduc materials. Institute contracts are excess of \$100,000.

At least 12 other contractors implementing the Department of I fense program. Several small contrast

ve recently been let. These are relaely small, mostly around \$100,000, d concern materials development

ıy.

The entire SNAP program is under Atomic Energy Commission and ly a part relates to the thermoelectric velopment. The only other project blicized to date is the development a "plasma thermocouple" which uses sium gas as one of the metallic ermo elements. This unit produced 8 volts for almost 12 hours before it is shut down. Heat was provided by riched radium.

The AEC provides substantial suprt on fundamental work on material d devices. They recently began operons at a new \$2.2 million fission oducts plant at Oak Ridge to sepate isotopes from reactor fuel wastes. ne of the important uses of these covered isotopes will be as heat urces for thermoelectric generators. ne of the isotopes, cerium-144, is of rticular interest for the SNAP projt. Even strontium-90 is being used. •Industry-sponsored programsmpany-supported work in thermoctricity is about equal to the present overnment program. It includes seval major efforts as well as numerous

One of the major research efforts in aterials is carried on by Merck and , which has a pilot plant operation th a capability of about 50 kg of muth telluride per month. Merck s under development processes for ge-scale production of lead telluride, d selenide, alloys of these two comunds and ternary alloys of bismuth luride. Fundamental research is beg done on new compositions to hieve substantial improvement in the ure of merit. They reportedly are orking on an unspecified material nich it is hoped may reach a figure of erit of 4 or better.

all projects.

As mentioned earlier, Minnesota ining and Mfg. Co. has been active thermoelectric material development are 1950. 3M's work covers a wide onge of research from theoretical treatient of thermoelectric phenomena to be design of working, commercially plicable generators.

Both RCA and Whirlpool are work-3 on Peltier refrigeration materials. A was the first to proton.

ermoelectric refrigerator.

Other companies active in the field plude Nortronics, Texas Instruments, urtiss-Wright, Franklin Institute, Genal Atomic and National Carbon.

• Future research—The future protam includes five main areas of resurch. The first of these is materials and includes high-temperature materials, liquids, and films.

The second deals with the behavior

of materials under severe environments—radiation, thermal and mechanical shock, and chemical atmospheres.

The third area has to do with design and fabrication principles of hardware: contact problems, cascading, structures optimimization, heat transfer, encapsulation and loading.

The fourth and fifth areas concern performance characteristics and physical-chemical phenomena.

Westinghouse has just completed a 100-watt generator for ARDC, called the TAP-100 (Terrestrial Auxiliary Power). This unit uses gas for fuel and is claimed to have an efficiency of about 8%. The thermoelectric material is a combination of semiconductors in cascade, also developed by Westinghouse. An advanced version being built will use a nuclear isotope source for heat.

Two contracts have recently been let for oil-fired 5 kw generators. The guaranteed efficiencies of these units, however, should be no more than 6.4%, a figure well below the present state of the art which would allow efficiencies up to about 18%. Requirements for 500kw generators are now in preparation.

The Atomic Energy Commission is continuing with work on both isotope and reactor-heated generators.

Considering these facts, it seems logical to say that the potentialities of thermoelectric power generation (and refrigeration) are just beginning to be explored. The first giant steps have already been taken with practical versions of small generators and cooling units. Larger units can be foreseen in the near future.

With purposeful direction and adequate financing, the next year or two

could certainly yield significant advancements to make possible early practical nuclear-powered thermoelectric generators for space vehicles and more mundane applications. Conceivably, a generator sufficient to power the plasma propulsion engine for interplanetary travel (M/R June 8) could be built within the next few years.

Thermoelectrics face severe competition, however, from several other exotic power sources which have come to the fore very recently. Solar cells are being continually improved and show promise for many space applications. Solar energy may, of course, be directly converted to electrical power through solar cells or used to furnish heat to a thermoelectric generator.

Electrostatic generation, although 300 years old, has been proposed as an efficient source for high-power applications in the vacuum and weight-lessness of outer space.

Fuel cells which produce electricity directly from hydrogen and oxygen, such as the one recently announced by General Electric (M/R, June 8) are predicted to have a very bright future. Yale and Towne has announced plans for a cell within one or two years capable of powering a lift truck. A proposed sodium-mercury fuel cell would reportedly have fantastic potential.

It is impossible to say which of these possibilities, or even as-yet-un-known ones, will emerge as the most universal of tomorrow's power sources. It is fairly certain, though, that we may expect revolutionary progress in the near future. With the impetus of space program requirements and the broad interest of industry in the problem, the next few years may yield tremendous advancement.



TAP-100 built by Westinghouse is ten times larger than any similar thermoelectric device to date, and produces 100 watts.



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Here it is — twelve feet high, four feet in diameter — the largest filament-wound fiberglass radome ever made. This huge form was produced by a special winding process—product of Kidde engineering knowledge and research — which results in an extremely high strength-to-weight ratio, plus a maximum in physical and electrical uniformity. Furthermore, this Kidde continuous-winding process, plastic reinforced by fiberglass, permits the construction of fiberglass shapes and forms which were either difficult or impossible to fabricate by previous methods.

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Walter Kidde & Company, Inc., Aviation Division 620 Main Street, Belleville 9, N. J.



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Missile rocket motor cases, to pedo bodies and missile radom are but a few of the forms whi Kidde can fabricate from his strength, low-weight fibergla capable of withstanding ter peratures as high as 1000°F. f short periods of time.

### Successful AME Is Unveiled

Page Communications' gear tested in North Atlantic is expected to find more use on ionoscatter circuits and offers potential for increased channel capacity

#### by Charles D. LaFond

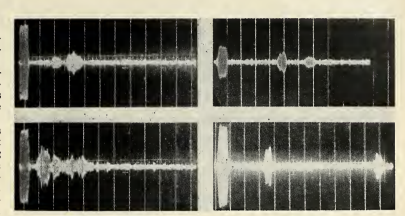
Washington—Three years in delopment, a new and highly successil anti-multipath equipment (AME) roviding a significant increase in telemmunications reliability has been reealed here by Page Communications ngineers, Inc., a subsidiary of the orthrop Corporation.

The equipment essentially employs frequency translation technique at oth the transmitting and receiving ds. Following long tests on northern perational ionospheric-scatter commucation circuits of the U.S. Air Force, reuit outage resulting from groundatter multipath has been reduced om a recorded high of 27% to a aximum of 2½% of total operating ne.

The North Atlantic Ionosphericatter System in which AME has been apployed is the first operational system built for the Air Force to use this opagational mode. A part of the obal defense communication system, istretches from Wachusett, Mass., to ose Bay, Labrador; Sondrestrom and tule, Greenland; Iceland, and Englad.

With a few changes in stations, the stem has been in operation (including its initial test period) since 1954. Idiability has been very high and, used on this successful operation, many tousands of miles of additional defuse scatter circuits have been or will be constructed. It is expected, that AME will be employed in the near future on oper similar ionoscatter circuits.

• History—When the early VHF i oscatter circuits were placed in operation, there existed a period of decaing solar activity. Long-delay multiph as a result of ground scatter, pagated by the F-layer during daylat hours, was low. That multipath vald increase with high solar activity vs recognized, but its effect on re-



Frequently Observed

PHOTOGRAPHIC examples of ground-scatter multipath propagated by the F-Layer back-scatter multipath. To determine delays, a 6.6-millisecond pulse was transmitted with 10-millisecond timing markers.

liability was underestimated. By November, 1955, solar activity had increased, the resulting sun-spot numbers had almost trebled, and multipath seriously affected operational performance.

It was at this time that the occurrence of long-delay multipath was observed on the North Atlantic ionoscatter circuits. Delays of the order of 50 milliseconds (msec) were encountered during daylight hours, severely impairing radio teleprinter operations and, at times, making operation impossible. To reduce this performance degradation, Page conceived a practical program for an experimental anti-multipath equipment and began its long development.

By the spring of 1957, prototype models built by Rixon Electronics, Inc., of Silver Spring, Md., were ready and installed in a few of the northern scatter stations. Tests were continued through the fall of 1957 and subsequently modified equipment (by then installed in five stations) provided substantial reduction in circuit outages due to ground-scatter multipath.

A considerable amount of data was gathered during these preliminary tests. Delay data were obtained on these circuits while operating on a frequency of the order of 35 mc/s, with a transmitted pulse of approximately 6.7 msec. Ten msec markers were employed to determine the delays.

The ground-scatter multipath propagated by the F-layer was characterized by relatively long delays. Multiple echoes occurred in many instances—the majority arriving with delays in the range of from 10 to 50 msec. Occasional delays as long as 100 msec were observed. With the insertion of AME in the system, multipath interference was all but eliminated.

It was determined that an antimultipath equipment providing protection for delays ranging from approximately 10 to 50 msec would be expected to give satisfactory performance.

• Design criteria—The character of multipath is such that to use frequency translation, the rate must be chosen so as to effect the first translation before

### Compatability and security . . .

the arrival of shorter delay multipath. Also, the first translation frequency cannot be reused until the more serious multipath echoes have subsided.

This implies that for longer bit widths such as 5 to 10 msec, the translation had to occur once for every bit. For shorter bits the translation could be made to occur for any whole number of bits, as long as the sum of the widths does not exceed approximately 10 to 50 msec.

Multipath discrimination is a function of the magnitude of the frequency shift and skirt selectivity of the associated FSK (frequency shift) receiver. The receiver type in use on the systems under consideration, is a dual filter type and is known as the FSK-2. The skirt selectivity of the receiver is such that when using a frequency shift of 800 cps the discrimination against an echo arriving with a delay of 6.66 to 46.6 msec is from 12 to 60 db.

 Description of AME—AME as installed on the North Atlantic scatter system avoids receiving delayed multipath signals by means of a sequence of frequency translations. Immediately after the reception of each information bit, the transmitter and receiver are shifted synchronously from one frequency to the next. With the receiver lagging the transmitter by a time interval equal to the sum of the propagational and certain inherent equipment delays, the equipment operates in such a manner that the receiver and transmitter are not returned to any previously used frequency until approximately 46 msec have elapsed.

By this means, multipath signals arriving with delays longer than the time required for one frequency translation cycle, or arriving at a time less than the total time period required for one complete sequence of frequencies, will be off-frequency with respect to the receiver and will be attenuated in accordance with the receiver selectivity characteristics.

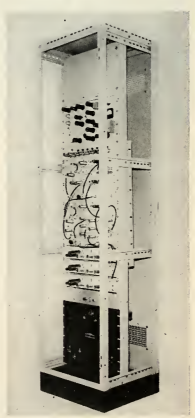
The equipment satisfactorily attenuates multipath components by shifting in 800-cps increments and employing seven different frequencies for mark and space. Beginning at the normal operating frequency, a shift of 800-cps is made, followed by successive shifts to 1600 and 2400 cps above the operating frequency. At this point a negative translation is made to 2400 cps below normal operating frequency, followed by successive shifts upward to 1600 and 800 cps below the normal operating frequency.

When used in a typical ionoscatter system, the transmitting AME is inserted between the output of the frequency multiplier and the input of the exciter combiner.

The signal input to the transmitting AME is the normal FSK-2 signal, while the output is translated over seven frequencies for mark and seven frequencies for space. Thus the output signal may appear on any of 14 frequencies, but only one frequency is transmitted at any one time.

The receiving AME is inserted between the output of the FSK-2 r-f amplifier and the input to the converter panel. The receiving translation is accomplished in a manner such that the signal applied to the converter now approximates the original FSK signal with the multipath echoes appearing off-frequency. The F-layer propagated multipath is attenuated by the selectivity of the mark-space filters of the FSK-2 receiver.

The rate at which the frequency



PROTOTYPE model of Page's rackmounted experimental Anti-Multipath Equipment Built by Rixon Electronics, Inc.

translation occurs is determined by t timing of the multiplex equipme (When operating with the AN/FGC multiplex, the frequency translati occurs once for each transmitted and is coincident with the mark-spa transition.) Since the FSK-2 receiv normally is operated in dual space oversity, it is necessary to provide Alwith an additional set of mixers a an i-f amplifier.

• Cryptographic compatibility—T experimental AME will operate w encrypting systems compatible with t multiplex equipment now in use on t scatter circuits. The equipment install in the North Atlantic area has be handling routine encrypted traffic w satisfactory performance. The equipment also will handle synchronic cryptographic systems having a mai space output and a discrete modulation rate not exceeding 600 bits/s and with a minimum mark-space traition rate of approximately 30 bits/s

• Transmission security—Page a has indicated that AME has a deground inherent transmission security. Sirular additional operations are performed modulation at the transmitting endulation must be demodulated the receiving end. For secure tramission, the number of frequency stecan be increased in the translation program in a random manner but we a known key.

Attempts to jam such a systemould require an increased bandwic with the resulting increase in power the jamming transmitter. An improment in transmission security wold thus be obtained, but additional f quency spectra would be required.

 Performance—During Janua 1958, traffic averages on the northe circuits due to ground-scatter multipa ranged from about 15% to as high 27% of the total operating time w almost all averages occurring duri the daylight hours. During Februa and March 1958 operation, followi the installation of the experimen AME, circuit averages ranged fro 0.1% to a max of 2.5% of the to time. This improved performance a includes time for multipath recognition and time to place the equipment. operation. An appreciable portion this outage time was due to interf ence. (Improved FSK-2 channel filt and additional personnel are expecto produce a further reduction in o age time.) Loss in signal detectabi when using AME was measured a found to be approximately 1db.

• Meteoric and auroral multipath. The instrumentation required for measurement of ground-scatter mupath delays also permitted observat of meteoric multipath. A 400-µ pulse was transmitted and a total

536 meteoric-multipath observations was made during April, 1958. The maority of meteoric multipath delays anged from 100 to 300 µsec with the elays occurring up to approximately 100 µsec.

During the above tests, a brief eriod of auroral disturbance was enountered, and limited data were obtained. This type of multipath is charcterized by an exponential decay over relatively long period. From the distibution of the observed auroral multiath, the predominent delays were less an approximately 1 msec, but connuous echoes ranging from possibly 00 msec to over 4 msec in length were preserved.

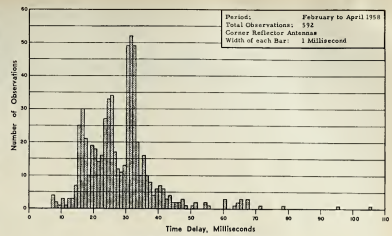
• High-speed operation—The conantly increasing volume of commeral and military traffic is requiring a ntinual increase in the number of affic channels. If additional teleprinter namels are to be provided by timevision multiplex equipment, the bit high becomes progressively smaller.

With newer 16-channel multiplex erating at 100 words per minute, the length is 1 msec. Such high-speed tasmission would be expected to rest in a moderately high error liability to to meteoric and auroral multipath. Ibm the limited data obtained, it appures that satisfactory high-speed opetion of AME may be possible by pividing a minimum delay protection et al to the delay of a single bit and amaximum delay protection approxiniting 5 msec.

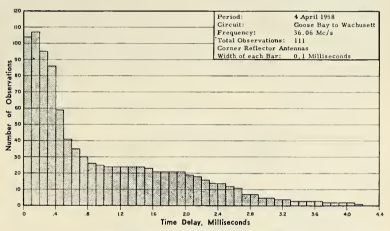
Synchronous transmission at high speds with low error rates on ionosperic scatter has been limited in the p.t by problems of decision ambiguits, filtering, diversity combination, mitipath and timing errors. Experimats recently conducted using impred diversity and decision techniques together with the AME appeared torovide at least partial solutions for al except the timing problem.

The development of AME together will advances in diversity and decision techniques offers the potential for incrising channel capacity of present so, er circuits.

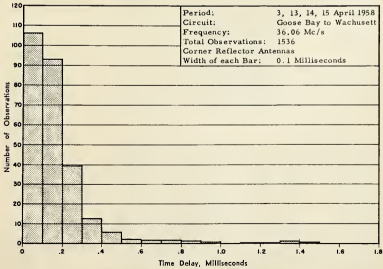
• High frequency tests—In June, 193, under contract with National Buau of Standards, Boulder, Colo., a tes program was initiated to deterine the effects of an experimental AME for reducing teleprinter errors fromultipath propagation on an exstir, high-frequency radio circuit. AME was shown to provide an apprehae reduction in multipath errors. The results were similar to those obtaind on ionoscatter circuits. A 2-10 old reduction in errors were consistent observed, while the average reduction in error rate was approximately



Distribution of F, Multipath Delays.



Distribution of Auroral Multipath Echoes,



Distribution of Meteoric Multipath Echoes.

# Temco

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### NAVAL AVIATION MAKES HISTORY

NAVCAD Earland R. Clark of Stroudsburg, Pa., receiving congratulations from Rear Admiral Joseph M. Carson, Chief of Naval Air Basic Training.



### with ALL-JET TRAINING

On March 13 at the Naval Air Basic Training Center, Saufley Field, Pensacola, Florida, the first student pilot in Naval Aviation history soloed a primary jet aircraft—without previous propeller-driven aircraft experience. The flight was made in a TT-1 "Pinto"—designed specifically by Temco for all-jet training.

The first primary jet trainer ever purchased by any of the U. S. military services, the Pinto is designed for today's jet age. It is built closely along the lines of high-performance jet fighter aircraft and gives the student pilot the "feel" of jet training from the very beginning.

With its high safety standards, fine handling characteristics, optimum maintenance provisions and overall reliability, the Pinto is an ideal primary jet trainer. From initial cost to operation and maintenance, it is designed to provide better pilots at less cost, in less time. All in all, it gives the Navy a decided edge in the ever-advancing pace of military jet aviation.

SYSTEMS MANAGEMENT	DEVELOPMENT
DIRECTED RESEARCH	PRODUCTION

# New 4000° Range or Pyrometers

Washington—Many of the quesions arising in high-temperature standrdization, calibration, use, and manuacture of optical pyrometers were disussed at the recent National Bureau of Standards symposium on high-temerature pyrometry. Principal subject the meeting was the possible use of the temperature scale beyond 4000°K.

In the last few years, the interest high-temperature measurements has reated a demand for optical pyrometrs capable of greater precision and curacy. Recent studies, principally at the National Bureau of Standards and rgonne National Laboratory, the symposium sponsor, have shed new light a some of these problems.

Trends in the NBS work on optical rometry were outlined at the beginng of the conference by Dr. C. M. erzfeld, chief of the bureau's Heat ivision. He pointed out the necessity improving methods of temperature easurement in the range 800°C to 00°C under ideal conditions. Here, said, accuracy, precision, and connience of operation need further imovement.

An extension of methods for mearing temperatures under ideal or apoximately ideal conditions in the nge 4000°C to 10,000°C is also recired. And improvements in temperate measurement under non-ideal concions, such as in flames and complicted systems, are needed along with the basic research for new and better by of measuring temperature.

• Setting scale—The procedure used a Argonne to establish the temperature sile in the range of 1000°C to 200°C was discussed by R. J. Thorn ad G. H. Winslow. The starting point vs the freezing point of copper, which been determined as 1083°C on the 148 International Temperature Scale. Fove the freezing point of copper a book body constructed of tungsten, cutained in a vacuum and heated industry, was employed as a light stree.

The National Bureau of Standards at Argonne National Laboratory optical pyrometer temperature scales are within 1°C at the gold point, but dier by 4°C above 1600°C. It was suggested that the most likely source of the difference lies in the effective wie lengths.

Limits—Basic limitations on accurate of optical pyrometry were discued by D. R. Lovejoy of the Natical Research Council of Canada. An





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estimate of the errors arising in p mary standard pyrometer calibratio and in secondary standard strip lan calibrations agreed with the results a recent intercomparison of seconda strip lamps. An evaluation of a carbarc, accepted as a useful seconda standard at 3514°C, showed that this region the effect of the unctainty in eeffctive wave length excee all other sources of error combined.

Even though very precise wo was involved in determining the pla num point at 1769°C, metal freezi points seem to offer little advanta over the strip lamp as secondary stan ards. It was determined that go commercial pyrometers can be ca brated with a precision comparable that of primary standard pyrometers the lamp current is calibrated direct than through the internal prentiometer and scale.

R. D. Lee of the Bureau discuss the procedures used in calibrating or cal pyrometers and tungsten ribbo filament lamps submitted to the I reau. Temperature comparisons made with the NBS standard pyron ter from 800°C to 3800°C. In ca brating optical pyrometers, a tungst ribbon filament lamp is used as a te perature source up to a brightness te perature of about 2400°C, and a z conium arc and carbon arc to te peratures of 2800°C and 3800°C, spectively. Since the brightness te perature of a non-black body is det mined in part by the red filter glass a pyrometer, corrections are made test pyrometers with different tra mission characteristics.

The estimated uncertainty of calibration below 2800°C is based experience with a number of inst ments rather than on the specific d of a given instrument. The standideviation, with respect to the Intertional Temperature Scale, of pyrome and strip lamp calibrations is ab ±1° from 800°C to 1500°C, ±2° fr 1500°C to 2000°C and increases about ±6° at 2800°C.

• Photoelectric—A summary NBS work on photoelectric pyrol ters was given by C. P. Johnson D. Erminy. The first model of the Ni photoelectric pyrometer has a sel-tivity of 0.1°C at the gold point: a spectral band width of only 100 These features together with its jective character make it an attract instrument. However, the measurem of brightness temperatures to a p cision of 0.1°C introduces many d cult problems involving lens abe tion, scattered light diffraction, and stability of light sources. These n ! be investigated in great detail before photoelectric pyrometer can be sidered a reliable accurate instrum

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# more about the missile week

# McElroy Hit for Failure To Halt Missile Rivalry

A bitingly critical statement by the U.S. Chamber of Commerce accuses Defense Secretary McElroy of ignoring his power to stop "unhealthy and intolerable" service rivalry over missiles. The Chamber told the Senate Defense Appropriations Subcommittee Congress should force full and prompt use of McElroy's power "to curtail multiple development . . . and to eliminate unaccessary overlapping and duplication a dozen or more support-type activities."

Without referring to specific cases, he Chamber urged the subcommittee o go along with House cuts in Presilent Eisenhower's budget. Added the usiness group: "Congress has barely cratched the surface insofar as savngs opportunities are concerned."

President Eisenhower has signed a ill increasing the authorization for an AEC "weapons diagnostic" plant at as Alamos from \$2.2 million to \$3.5 million.

Nike-Hercules missiles have been negrated into the air defense system f U.S. military installations in West termany.

Snark alert test at Northrop Field, alif., was well past the half-way mark a 400-hour continuous 24-hour andby operation last week. Total run ill require 17 days.

# cientists Protest Secrecy; arming Basic Research

Consensus of opinion of 17 Nobel ize-winning scientists is that secrecy basic research is senseless and harml, and in many cases causes unnecestry duplication of effort. The views are expressed in letters sent to the nate Constitutional Rights Subcompairman Thomas C. Hennings, Jr. J-Mo.). Other points raised by the ientists—physicists, chemists and edical doctors—included:

—the government's "need to know" ntract restrictions hinders scientific ogress because it is often impossible prove NTK until it is known "what to other man is doing";

—blanket security classifications cen cover areas of a project which i no way touch on the sensitive;

—because many good scientists ser clear of classified projects under to present set-up, secrecy could beone a cloak for mediocrity—morale is lowered when a scientist is denied the recognition that comes with publication of a discovery.

# Hourglass Rocket Chamber

For NASA Solar Aircraft has developed brazed stainless steel rocket thrust chamber, shaped like hourglass. Chamber is cooled regeneratively and is being used to test new propellant combinations at Lewis Research Center, Cleveland. Chamber is formed of 120 U-shaped AM-350 channels .008 inches thick, assembled around a stainless steel mandrel with about 100,000 spot welds and wrapped tightly with .008 inch stainless steel ribbon, which is brazed with copper.

A prototype device to measure amount and temperature of gas in the upper atmosphere has been developed by Lockheed Aircraft. The unit, mounted in a satellite, contains a small hole which allows a beam of gas molecules to enter. This beam is chopped by whirling blades and hits a microphone where it produces a tone directly proportional to the density of the gas. In addition, the beam fans out, or spreads, a measurable amount proportional to the temperature of the entering gas. The same technique could, according to Lockheed, be used to provide an input to stabilize the satellite.

# Renegotiate Act Extension Approved by Senate Unit

The Senate Finance Committee approved a 30-month extension of the current Renegotiation Act.

The committee's move had the effect of rejecting a House-passed four-year extension of the law. Critics attacked the House bill as a boon to big missile and aircraft manufacturers.

The Democratic Advisory Committee called for spending an extra \$30 billion over the next four years to expand U.S. defenses.

The committee charged U.S. defenses are in disastrous shape compared to Russian military might.

It said one of the first steps needed to improve U.S. defenses is "a crash effort to bridge the missile gap." It called for doubling the production of Martin Titans and Convair Atlases.

NASA established a committee to study the possibilities of establishing an equatorial launching site for satellites. Dr. John P. Hagen, NASA assistant director, is chairman. (M/R May 18)

### French IRBM?

France is trying to develop its own IRBM. A special society called SEREB has been established to do the job in cooperation with French industry.

The Air Research & Development Command announced a twin-rail rocket sled reached a speed of 2,075 miles an hour last month in a test at Edwards AFB, Calif.

ARDC said it believed the speed was a record.

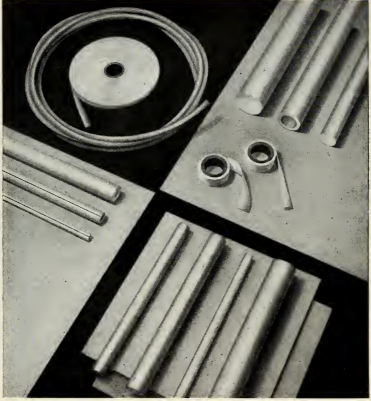
NASA awarded a contract to Grumman Aircraft Engineering Corp. to conduct studies for search and recovery operations for Project Mercury.

Consideration will be given to recovery by ships, helicopters, airplanes and airships.

# **March of Progress**

Electronic Communications, Inc. has acquired Advanced Technology Corp. of Santa Barbara in exchange for 1.000 shares of ECI common stock. ATC which was formed by a group of research scientists formerly with Aerophysics Development Corp. and Avco will be operated as a wholly owned subsidiary of ECI ... J. H. Pomeroy & Co., Inc., engineering and construction firm, has been cited for outstanding support of the Navy's ballistic missile program . . . Aerospace Industries Association (formerly Aircraft Industries Association) has raised the status of its Guided Missile Committee to Guided Missile Council-expanding its functions to include "all types of management interests relating to guided missile manufacture." . . . Aerojet-General Corp. has set up a Space Technology Division which will concentrate on research and development in electrical and other advanced propulsion and space systems. Facilities purchased by the company last month at Downey and Riverside, Calif., will be used to continue product development and to expand its powerplant and systems programs . . . Recent groundbreakings for new computer production facilities were begun by Philco in Montgomery County, Pa., and by Librascope, Inc., at Sonora, Calif. Philco's multi-million dollar plant, just west of Willow Grove, is scheduled for occupancy in November and will house production facilities for the Transac S-2000 electronic data processing system. Librascope, subsidiary of General Precision Equipment Corp. supplies weapon control systems and computers for anti-submarine warfare.

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# -moscow briefs-

by Dr. Albert Parry

The building of their first electron computers is reported by the scientist and engineers of Poland and Rumani; Aid given by Soviet experts is praised The first Polish computer was made for that country's Hydro-Meteorological II stitute. The first Rumanian machine built under the leadership of the sta of the Timisoara (Temesvar) Polytech nic Institute, can make more tha 15,000 operations per second in add tion and subtraction.

Under the title "Materials of Sovie Rockets," a brief article in Prague monthly magazine The SNTL Tech nical Digest states that "the who world" is asking these questions: Whi are the most stressed parts of Sovirockets made from? What materials a used in the fuel pump nozzles and con bustion chambers of the huge engine stressed by temperatures of many thou sand degrees and enormous force What materials are used for the ke details of the 300,000 component par combined into one single interplanetar rocket? The Czechoslovak magazii then proceeds to give this answer:

"No material produced by metallu gical processes hitherto known prove to be satisfactory. In the USSR the production of these materials has been d veloped on the basis of ultrasonics a plied during casting and solidificatio The crystallization of a freezing met begins with the formation of fir-tr shaped skeletons, the so-called dendrite

"The distribution of the solidifie metal around the dendrite axes dete mines the homogeneity of the structu and thus the quality of the final pro uct. In a melt exposed to vertical ultr sonic vibration and to a horizontal v bration with frequencies 10 tim higher, up to 200,000 c/s, the dendri axes are continuously breaking off, t solidified material acquires a super-fit ordered structure, and a material remarkable properties is obtained. The solution of the riddle is: while vibr tional casting is solved in the USSR the stage of shop operation, it is n yet solved in the USA."

 Several movies devoted to Sovi advances in rocketry have recently be produced and issued by the Mosco Studio of Scientific Popular Filn Among them is "Four-Legged Astr nauts" on the role of dogs in Russi rocket flights. A 20-minute docume tary, it includes material not alone the training of such canines as Lai of Sputnik II but also on Soviet expe ments with birds and rabbits which pi ceded the work with dogs. This film

sed on a scenario by P. Isakov and rected by N. Tikohonov, with assistace from A. Genin and A. Seriapin, yo of Russia's space-medicine experts. nother latest Soviet film is "Automats

Cosmos," dealing with automatic uipment installed on Russian rockets nt aloft for purposes of research.

This film is notable for a detailed monstration of the equipment sent in Sputnik III. Yet another recent oscow film is "Mankind's Great Vicry," dedicated to the launching of the nar rocket Mechta or, as it is called taside the USSR, Lunik.

# olaris Data Gathered y Leach Cylinder

COMPTON, CALIF.—A rugged inument cylinder has been developed the Leach Corp. for use in gatherg launching data on the *Polaris*.

Mounted in the nose of a dummy ssile test-launched from submarines ship simulators, the 176-lb. cylinder tries 15 pounds of encapsulated insuments in a ½" steel shell. It can that and complete submersion for two cys or more and resists water pressure 75 psi.

Instrumentation, claimed to have whstood more than 1000 g's in the ickage, includes a 14-channel recrder, battery power pack, three acceprometers, two rate gyros, transistized amplifiers, control and calibratin circuits, a static inverter providing 40-cycle power to the gyros, and a condulator package.

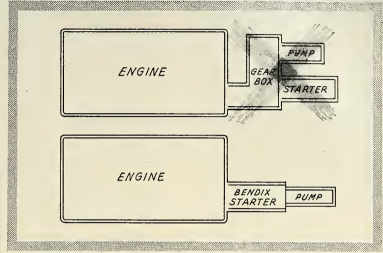
According to Leach engineers, yen the *Polaris* dummy was test-fired cto a bed of concrete the package syived the shock with all instrurrents functioning perfectly, although the missile itself was damaged.

# silors Study Polaris b's Auto-navigator

Downey, Calif.—Selected U.S. Nyy men have begun a 12-week tining course in installation, checker, maintenance and operation of the irrial auto-navigator being produced b North American Aviation's Autonics Division for *Polaris*-equipped symarines.

Training specialists of the division's Mitary Logistics and Service Department are instructing the Navy students in a specially-designed laboratory containing the first auto-navigator productin model—including gyro-stabilized ptform, separate navigation console all digital computer.

BENDIX EXCLUSIVE FOR JET STARTERS: AN EXTRA ENGINE PAD!



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For the first time, Bendix Utica offers an air turbine starter and accessory drive unit, featuring an integral mounting pad for continuous drive of a pump, generator, compressor or similar accessory. Developed by Bendix engineers, the new unit minimizes accessory mounting problems, eliminates the need for a gear box and provides efficient operation with reduced weight and better economy. You get continuous accessory drive during engine operation—and the design can be readily modified to cover a wide range of engine requirements.

Engine starting with this unit is automatic and cockpit-actuated. The engine is carried through light-off by the starter to the established cut-out speed. Then air flow to the turbine is automatically cut off and the unit's starter section coasts to rest, while the engine continues to drive the mounted accessory through the drive shaft and accessory pad gearing.

The starter is adaptable to hightemperature cross-bleed starting for multi-engine installations. It conforms to military specifications and has a minimum service life of 600 starts and 500 operational hours between overhauls. Safe operation is assured by self-limiting runaway speed and reverse overload release mechanism. It's easy to install and mount and provides reliable operation at extreme ambient temperatures.

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# missile business . . .

By DONALD E. PERRY

# What's best when you want to pick up . . .

more defense business? Acquire a new company—and take a lot of bad features along with the good capabilities you want, or go after competent personnel and build from within your existing organization? There's a lot of merit in the latter approach, and one company that is going all-out for it is the Crosley Division of Avco Corp., which is attempting to up its military business from a present \$80 million annually to \$125 million.

# Avco-Crosley has a good position in the areas . . .

it went into earlier: some 75 to 80% of the business in command receivers, good prospects in fuzing and arming—*Titan* work now and a new NOL contract for *Polaris*—and a healthy outlook for honeycomb structures both in aircraft and missiles.

### An old-timer in Falcon structures . . .

and complete radar systems (both looking good), Avco-Crosley under President F. C. Reith months ago started broadening. "We determined," Reith said, "to get competent technical and professional people in new areas which we had not been in before." Targets: sonar, electronic checkout equipment, human engineering, infrared (surveillance, ICBM detection, mapping).

# But how to approach it . . .

was another thing. Reith decided almost entirely on going out and getting the personnel. "Not that we have anything against acquisition; we haven't. We're still looking in the infrared field but we are being selective," he says.

# Crosley's personnel build-up is reflected . . .

by nearly a 30% increase in its professional staff, giving the company what Reith considers a strong capability for new business. In key spots are many newcomers brought in from other concerns usually for one reason: a broad background in particular areas where Crosley wants to expand its business scope.

# To cite just a few . . .

Dr. E. A. Steinhoff (formerly with Aerophysics Development Corp.), and former member of von Braun's Peenemunde team, heads up a new missiles department. He is considered one of the world's foremost authorities on missile system guidance and control. Marine Electronics has Dr. H. W. Marsh (formerly with Westinghouse missile ground-handling equipment), who has a broad background in the quantitative nature of environment and signal processing for sonar systems.

Still another former Westinghouse specialist in electronic and electromechanical systems R&D—Dr. F. E. Lowance—serves as Crosley's vice president of engineering. Dr. John W. Odle, director of Crosley's Advanced Development Department, came from the University of Michigan with a varied background in mathematics and systems and analytical studies.

Brought in from Control Instrument Co. where he was Controller and director of Purchasing was R. B. Marston, Crosley's engineering controller.

Dr. Frank B. Brown, Crosley's Reliability Director, came from Melpar, where he directed a study program for integration of SAGE into Air Traffic Control. Coming from Martin's *Titan* program was J. C. Elms, now Crosley Electronics Engineering vice-president, directing Crosley's weapon systems R&D.

### So you can take your choice . . .

Buy up companies and perhaps get too much deadwood, or be selective and pick your own. Avco-Crosley thinks it has the best approach.

# \_letters-

# **Niokol Plans Clarified**

1 the Editor:

We are afraid that the West Coast lustry column in the May 18 issue of Asiles and Rockets may create constrained misunderstanding among our ctomers regarding our intentions toward systems contracting.

Thiokol Chemical Corporation has no intion of becoming a prime systems caracter based upon the fact that our clomers are such contractors and it is beved that they would not look favoral/on purchasing engines from a computor.

The history of engine development and p duction activities in this country has dionstrated the validity of separating sin activities from airframe development are production. We believe that the validit of this principle applies equally to the airaft and air-breathing engine field and it field of rocket engine development are production for missiles. The cost of it development and production of a rocket power plant is normally a small pulon of the cost of a missile system. N single missile system should have to stoot the cost of a strong technological ten engaged in engine development.

We believe that the current tendency to ombine a wide range of technologies into a single organization can only serve to weaken the technological strength of many of the groups engaged in sub-system development. The current tendency to integrate rocket development technology with prime systems capability could bave a very debilitating effect upon the whole industry.

It will remain the policy of Thiokol Chemical Corporation to serve as an engine development and production contractor. We hope to be able to serve many prime systems contractors in such a role. We have no intention whatsoever of scaring off our customers by going into competition with them.

H. W. Ritchey Vice-President Thiokol Chemical Corp. Huntsville, Ala.

# **Trolley Breakdown?**

To the Editor:

Regarding the "Moon Trolley" letter in the June 8 issue of M/R.

The two fellows from Picatinny Arsenal could have saved themselves a lot of embarrassment by a few simple calculations.

The strongest materials today would be torn by their own weight if made into a cylindrical cable only 20 miles in length. Even at an altitude of 4000 miles, the longest cable that could be hung would be 80 miles; at 12,000 miles: 320 miles long. A tapered cable could be made approximately 1000 miles long at the 12,-000-mile altitude. However, the 1000-mile cable would be of little value toward spanning the 239,000 miles to the moon.

Sorry fellows, but the "moon trolley" must be given up as well as that strong brand of coffee you have been drinking.

R. S. Ronay Aero. Engineer Douglas Aircraft Co. Cocoa Beach, Fla.

# **Our Pleasure**

To the Editor:

The U.S. Army Ordnance Guided Missile School Library wishes to thank the Editors of Missiles and Rockets for their most gracious gift of the bound sets of Missiles and Rockets, volumes 1-4, presented 7 May 1959.

These volumes are an invaluable reference addition to our new library. They form a nucleus for research in the field of guided missiles and are much appreciated and used by staff, faculty, and students of the school.

H. M. Thomas, Jr.
Major, Ord Corps.
US Army
Ordnance Guided Missile School
Redstone Arsenal, Ala.

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STRENGTH OF CERAMICS AT HIGH TEMPERATURES, U.S. Department of Commerce, National Bureau of Standards, Summary Technical Report.

The strength of aluminum oxide single crystals has recently been studied at the National Bureau of Standards as a function of temperature. Modulus-of-rupture measurements were related to factors affecting crystal strength at temperatures up to 1000°C.

Certain crystal orientation significantly affects crystal strength by giving rise to plastic deformation at stress concentrations. As these stresses are relieved, crystal strength increases.

AN ANALYSIS OF ELECTRON BEAM INTERACTION WITH EMPHASIS ON THE CROSSED FIELD PROBLEM, J. W. Kluver, University of California for WADC, USAF, 86 pp., \$2.25, available from OTS, U.S. Department of Commerce, Washington 25, D.C.

A general method of approach for the approximate solution of the smallsignal perturbation of a bounded electron stream surrounded by a periodic structure was developed. With the requirement that energy be conserved, the electron stream is described on the basis of the Maxwell-Boltzmann equations.

The perturbation of dynamic equations is carried out and its effect on a defined boundary of the electron stream discussed.

Beginning with the Lorentz reciprocity theorem in its complex form, the approximate boundary conditions for the rf electric field at an equivalent surface of the periodic structure are derived.

Characteristic waves are found by employing the discontinuity conditions at the beam boundary. A power theorem describing the conversion of rf kinetic energy into electromagnetic energy is also given.

GROWTH OF METAL SINGLE CRYSTALS, U.S. Department of Commerce, National Bureau of Standards, Summary Technical Report.

Equipment has been developed to grow preferentially oriented metal monocrystals in practically any cross-sectional shape. These crystals, having an ordered atomic arrangement, are particularly useful in studying the influence of crystal structure on corrosion.

A pre-selected crystallographic orientation is obtained with a technique known as "seeding," and the desired cross-sectional shape is produced by growing the crystals in a vertical furnace.

MECHANICAL DEGRADATION OF POLY-MERS, U.S. Department of Commerce, National Bureau of Standards, Summary Technical Report.

To obtain basic information on me-

chanical degradation of polymers, the tional Bureau of Standards has been vestigating the effect of mechanical sling on various concentrated polyr solutions. By studying mechanical degition, the use of polymers which degracessively under severe conditions be avoided and special polymers will remain intact under such condican be developed.

SURVEY OF THE FIELD OF MECHAN TRANSLATION OF LANGUAGES, G Reitwiesner and M. H. Weik, Ballistics search Laboratories, U.S. Army, 65 pp., § available from OTS, U.S. Department of merce.

Developments and problems in field of mechanical translation of guages by means of high-speed elect computers are analyzed in this Arm port.

The information, gleaned from a ature survey and from interviews workers in the field, covers the mecha translation activities of government, mercial, and educational institution the United States as well as contribumade in Britain and Russia. Includa bibliography of 175 references.

The subject is described in term the two major aspects of machine thation, methodology and equipment methodology, the problems of an matical rules, syntactical analysis, itionaries, flow charts, and program are discussed. Information on equipmedals with character sensing equipment of the charact

A number of general purpose a tronic computing systems are discussional along with the special purpose compared of the University of Washington and Air Force's Mechanical Translator. I. Predictions are made concerning for developments and the time necessary force working programs in the main translation field can be expected.

EXPERIMENTAL ALTITUDE PERFORMAS
OF JP-4 FUEL AND LIQUID-OXY:
ROCKET ENGINE WITH AN AREA R
OF 48, Anthony Fortini, Charles D. He in and Vearl N. Huff, May, 1959, 27 pp, (No. MEMORANDUM 5-14-59E).

The performance of a rocket embaving a nozzle area ratio of 48 was perimentally measured at four altitional corrected to vacuum condition comparison of experimental performation with that of a sea-level engine having area ratio of 5.5 was made.

The propellant combination JP-4 and liquid oxygen was used for bothingines. The chamber pressure was coring at 600 lb./sq. in. abs. Altitudes wern tained by an ejector system utilizing the rocket exhaust gas as the pumping

Results indicate the large-area in engine gives a specific impulse of II lb-sec./lb. at vacuum conditions. A level, the large-area-ratio engine accountered flow separation within nozzle and the specific impulse was 23 lb-sec./lb. The results also include 1 ured heat-transfer rates and heat loa of the engine.

This is not and is under no circumstances to be construed as an offer to sell, or as an offer to buy, or as a solicitation of an offer to buy, any of the securities herein mentioned. The offering is made only by the Prospectus.

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# propulsion engineering

### Basic studies on plastics . . .

at Brooklyn Polytechnic Institute will give propulsion engineers more data on solid propellants. Brooklyn Poly will study cracking in rigid plastic materials under a \$28,325 Wright Air Development Center contract. Far from being "library research" on a theoretical level, the project is primarily concerned with cracking under actual environmental stresses. Although the materials to be studied first are not fuels or binders, the information they yield will be applicable to polysulphide rubber and polyurethane. Brooklyn poly researchers will first look at nylon, polystyrene and irradiated polyethylene.

## Propellant grains may change radically . . .

if the study yields new information about cracking, and many chemists and engineers expect it will come up with new findings, since very little has been done along this line. Grain sizes, configurations, storage requirements and applications are controlled by cracking characteristics of plastic material fuels and binders.

# You can learn solid state chemistry . . .

or at least the rudiments of the solid state chemistry you have to have in your work, in a quick, easy way—thanks to a new Department of Commerce ten-year study of Navy activity in the field. Commerce's Office of Technical Services reviews 75 Office of Naval Research Reports in solid-state work in "Solid State Chemistry: Final Report on the Activity During the Period of This Contract 1948-1957," Technical Report No. 76, \$1.00. W. A. Weyl and E. C. Marboe break down a discussion of the properties of matter into five easy-to-follow subheadings, and then cover six classical areas.

# The ortho-para hydrogen conversion . . .

which has been discussed in this column several times as a factor moving liquid hydrogen closer to practical consideration as a missile fuel, is used as a brief example of quantum mechanics in the study. Weyl and Marboe discuss the K. Fajans concept of chemical binding forces at length: "Quantum mechanics deviates from the classical approaches to chemistry by not using atoms or ions as the ultimate building units, but by referring to the interaction of nuclei and electrons . . ."

### For missilemen the major points . . .

outlined in the report are:

- (1) Building unit properties change with their environment; concept of a "constant chemical bond" can be misleading.
- (2) Any disturbance of a crystal lattice creates a "depth action" on the chemical binding forces.
- (3) The first principle is establishment of electro-neutrality in the smallest volume possible; the second is the need of screening of positive cores, which accounts for most elements being solids at room temperatures.
- (4) The rate of many chemical reactions is determined by penetration of a proton into a polarizable anion; anion polarizability varies with thermal vibrations of surrounding ions.

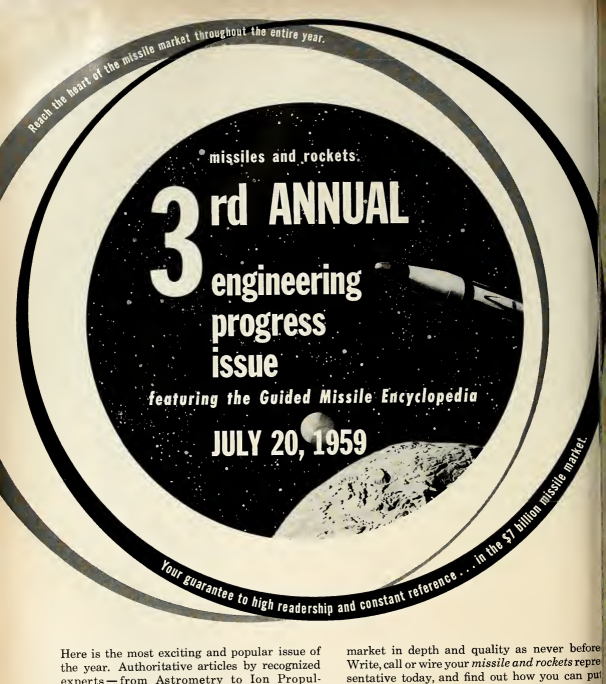
# Properties of oxide surfaces . . .

is one study covered by the final report. Others in the list of 76

papers which contribute to the review include:

Catalytic activity of gases on decomposition of hydrogen peroxide; decomposition of hydrogen peroxide by lead fluoride; catalytic activity of semiconductors; effect of foreign atoms on electronic properties of crystals; change of a P-type semiconductor into a N-type semiconductor by vapor treatment; mechanism of recrystallization and sintering; differential thermal analysis of metal hydroxides; application of the polarization theory to ceramic problems; kinetics of reactions between oxides in the solid state; structure of the high-temperature modification of lithium sulphate.





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# missiles and rockets

AN AMERICAN AVIATION PUBLICATION 1001 VERMONT AVENUE, N. W., WASHINGTON 5, D. C. John H. Rubel, 39, on leave from the

RUBEL

Hughes Aircraft Co., where he was director of airborne syslaboratories, tems has been named assistant director for strategic weapons in the DOD office of research and engineering headed by Dr. Herbert F. York.

An electrical eneering graduate of California Institute Technology, Rubel has 16 years' exience in the electronics industry. In 16, he joined the Hughes company, ere he contributed to work on autotic celestial navigation, the Falcon les of air-to-air guided missiles and airborne armament control systems d in Air Force all-weather jet intertors.

Dr. F. Kenneth Brasted, president of University of Dallas since 1955, has ned Texas Instruments Inc. as adistrative director of the Central Rerch Laboratory. Dr. Brasted holds a helor of arts degree from the Univerof Florida, an M.A. degree from umbia University, and a Ph.D. from w York University. Before coming to llas, he served seven years as a memof the coordinating committee and ector of the educational department, tional Association of Manufacturers.

Space Technology Laboratories, Inc., appointed Walter B. Brewer manager its airborne systems and test departnt, Atlas Program Office. Brewer had n associate manager of the airborne ems and test department since joining in March of this year.

A new hypersonic tunnel department Cornell Aeronautical Laboratory, Buf-, will be headed by King D. Bird, nerly head of the transonic tunnel dement. James F. Martin has been ned assistant head of the new depart-

John P. Andes has been named head the transonic tunnel department and W. Cotter, assistant department head. les was formerly assistant department d of transonic tunnel.

Rocket Power, Inc., a subsidiary of

named A. Lincoln Pittinger vice president for planning and marketing. Pittinger, closely linked with the rocket and

missile industry sinee 1943, was commander of the first Navy rocket plant at China Lake. As civilian

the Gabriel Co., has

PITTINGER of product and production engineereat NOTS through 1951, he helped place into production the Navy 2.75-inch Mighty Mouse aircraft rocket and many other advanced weapons. Called to Europe in 1952 by the NATO countries, he set up rocket facilities in Belgium and Greece to support the free world arsenal. Pittinger also has served as director of R&D for the Cooper Development Corp., and was responsible for major advances in upper-atmosphere sounding rockets. He resumed private practice in late 1957, and had been very active in the development of high-altitude meteorological sounding rockets prior to joining Rocket Power,

Rocket Power, Inc., also has appointed



**ELDER** 

John K. Elder vice president of its applied research and testing laboratories. Following graduation from the California Institute of Technology, Elder was employed by the Aerojet-General Corp. where he engaged in solid pro-

pellant research and development activities for four years. He joined Grand Central Rocket in 1955.

William H. Clark is the new general superintendent of Allen B. Du Mont Laboratories, Inc. Clark will be responsible for the company's plant and office facilities in Clifton, Passaic, and East Paterson, N.J. He succeeds Walter H. Husselrath, who died on May 25.

At the Norden Division, United Air-



SHERWIN

craft Corp., Samuel B. Sherwin has been appointed manager of the Ketay department in Commack, L.I., and Wladimir Reichel engineering manager. A native New Yorker, Sherwin has been manager of the overhaul and repair depart-

ment of UA's Hamilton Standard Division at Windsor Locks, Conn. Reichel is Norden's basic design chief and a pioneer in instrument miniaturization. Born in St. Petersburg, Russia, he has been in the United States since 1923 and holds numerous patents on servo components, gyro and navigational instruments. He directed important work on inertial navigational system development.

Dr. Robert W. Perry has been named head of Republic Aviation's re-entry simulation laboratory in the company's new \$14 million Astronautical Center. Dr. Samuel Korman will head the Materials Development Laboratory to create new alloys and synthetics capable of withstanding the rigors of outer space. Associated with Dr. Korman are Dr. Robert P.

Bastian and Dr. Stanley Zirinsky, who have been appointed chief chemist and chief metallurgist, respectively. Perry was formerly manager of the research branch, gas dynamics facility, at the Arnold Engineering Development Center, and is a member of NASA's Advisory Committee on Fluid Dynamics. Korman was formerly a consultant to the Atomic Energy Commission, the Air Force and several American industrial firms. Before joining Republic, Bastian was associated with Sylvania Electric Products, where he was an engineering specialist in analytical and inorganic chemistry, and Zirinsky was previously staff consultant to the Missiles and Space Vehicles Division of the General Electric Co.

Woodman Perine, president of Vitro Engineering Co., has been named vice president of Vitro Corp. of America. James C. Tourek, chief project manager, was named acting general manager of Vitro Engineering, replacing Perine. In his new position, Perine will direct the activities of Vitro's Technical Services and Products Group which includes Vitro Engineering; the Refinery Engineering Co., Tulsa, Okla.; Nems-Clarke Co., Silver Spring, Md.; Thieblot Aircraft Company, Martinsburg, W.Va., and Vitro Laboratories, Silver Spring, Md.

Dr. A. W. Wortham, manager of the Quality Assurance Department, Semicon-ductor-Components division of Texas Instruments Incorporated, has been elected executive director of the American Society for Quality Control. Dr. Wortham has jurisdiction over District 14 of the ASQC, including Texas, Oklahoma, New Mexico, Louisiana and Mexico.

Shareholders of Lear, Inc. recently elected six new directors and re-elected eight to the board. The new directors are: James L. Anast, who became president on April 9, 1959; Roy J. Benecchi, group vice president; Barney M. Giles, assistant to the president; Philip E. Golde, senior vice president, secretary and general counsel; K. Robert Hahn, executive vice president, and Andrew F. Haiduck, group vice president.

Re-elected were William P. Lear, chairman of the board, and Richard M. Mock, chairman of the executive committee; and the following non-employee directors: Harold R. Boyer of General Motors Corp., A. G. Handschumacher of Rheem Manufacturing Co., Kenneth MacGrath of High Standard Manufacturing Corp., Richard W. Millar of William R. Staats & Co., Clarence J. Reese of Continental Motors Corp. and Russell A. Stevenson, University of Michigan.

Jay W. Schnackel has been appointed vice president of Remington Rand Division of Sperry Rand Corp. in an overall staff position in the company's Univac-Tabulating Division. Schnackel has been vice president for manufacturing services of International Business Machines Corp. since 1956.

# -contract awards-

\$600,000—RCA, for studying the feasibility of tracking and intercepting enemy space satellites.

MISCELLANEOUS \$193,000—Avion Div. of ACF Industries, Inc., Paramus, N.J., for production of radar beacons used in test firings to extend the precision of tracking range of ground radar. (Contract awarded by the United Kingdom Treasury and Supply Delegation in the U.S.)

NASA Grumman Aircraft Engineering Corp., been awarded a contract to conduct studies concerning the search and re-covery operations of Project Mercury. (Amount not disclosed.)

\$100,000-Applied Science Corp. of Princeton, for airborne statistical telemetering equip-ment for Project Mercury. (Subcontract

from McDonnell Aircraft Corp.).

### NAVY

Stavid Engineering, Inc., Plainfield, N.J., for initiation of a new, advanced, lightweight shipboard radar, designated AN/SPS-40. (Amount not disclosed.)

-Collins Radio Co., Cedar Rapids,

Joya, for production of electronic counter-measures receivers to be installed on both surface and undersea craft. \$140,050—Cooper Development Corp., Monrovia, Calif., for development and fabrication of flight instrumentation assemblies.

\$128,000-Ralph T. Viola, Oxnard, Calif., for site preparation for Cotar acquisition system at Point Mugu, Calif.
\$100,000—Magnetic Research Corp., Haw-

thorne, Calif., for production of 28 volt, 60 cps ground power supplies for use on

the Talos missile. \$92,000—Les Kelley, Belmont, Calif., for in-strumentation site, Point Pillar, Prince-ton, Calif., for naval missile center, Point

ton, Calif., 101 May Mugu, Calif., 102 Mugu, Calif., 102 Mugu, Calif., \$87,000 - NRC Equipment Corp., Newton Highlands, Mass., for design, development production of ultra-high-vacuum production of ultra-high-vacuum strumentation.

\$49,929—Raymond Engineering Laboratory, Inc., Middletown, Conn., for design, manufacture and evaluation of rocketborne ionosphere antennas, housing units and antenna opening mechanisms. 34,800—General Dynamics Corp., Liquid Carbonic Div., Los Angeles, for liquid bulk

oxygen. \$23,688—Broderick & Bascom Rope Co., St. Louis, for wire rope, 6x19, preformed, high-strength, uncoated for aircraft launching and arresting.

\$26,390—Century Tool Co., Palmyra, N.Y., for organizational maintenance and assembly tool kit for the Nike.

AIR FORCE
Hermes Electronics Co., Cambridge, Mass., has been awarded a contract of more than \$1,000,000 dollars for timing equipment for the IBM Bombing-Navigation Missile Guidance System to be used in the B-70 (subcontract from International Business Bombing-Navigation Missile Machines Corp.)

Westinghouse Electric Corp., Air Arm Div., Baltimore, has been awarded a "multimillion" dollar contract for development and building of a defensive system for the B-70 (subcontract from North Ameri-

Aviation)

\$47,000,000—Sperry Gyroscope Co., Great Neck, N.Y., for development and produc-tion of high-powered air search radar systems.

\$3.900.000-Ryan Aeronautical Co., for Firebee jet targets to be used to simulate "enemy" attacks at Tyndall AFB, Fla. \$3,600,000—Lear, Inc., Instrument Div., Grand

Rapids, Mich., for coordinate converter systems for the early version of the Boeing Bomare IM-99. (Total program now exceeds \$20,000,000.)

\$2,712,132—Convair Div. of General Dynamics Corp., for B-58 mobile training units. \$2,300,000—International Telephone & Telegraph Corp., San Fernando, for 36 multiple voltage supply systems for the B-58 (subcontract from Convair Div. of General Dynamics).

\$1,843,944-General Precision Laboratory, Inc., for navigation equipment components.

nents. \$1,706,469—Convair Div. of General Dyna-mics Corp., San Diego, for installation of new Azusa Mark II missile tracking equipment at Cape Canaveral.

\$1,500,000—Electronic Associates, Inc., Long Branch, N.J., for range instrumentation equipment for the Eglin Gulf Test Range (subcontract from IT&T).

(subcontract from IT&T). \$951,374—Convair Astronautics Div. of General Dynamics Corp., San Diego, for design, development and fabrication of a cosine rate system for the Azusa Mk II and other related items. \$819,400—Diversified Builders, Cocoa, Fla., for construction of a blockbown.

for construction of a blockhouse for the

for construction of a blockhouse for the Saturn missile at Cape Canaveral. 194,692—Conoga Div. of Underwood Corp., Ft. Walton Beach, Fla., for seven airborne timing systems to be used in telemetry aircraft of the AFMTC's 6550th Operations Squadron. \$182,500—Raytheon Mfg. Co.,

Missile Systems Div., Waltham, Mass., for 13 Rayspan

spectum analyzers. \$153,000—Model Engineering & Mfg., Huntington, Ind., for signal generators to support various aircraft and missiles. \$100,000-Ratigan Electronics, Inc., Glendale, Calif., for components to be used in the Falcon (subcontract from Hughes Aircraft Co., Tucson Div.).

\$86,971—Graflex, Inc., Rochester, N.Y. for 231 speed graphic camera sets. \$54,717—Motorola, Inc., Phoenix, Ariz., for sub-miniature frequency modulated UHF radio receiver set used to receive and decode range safety command signals during missile flight operations.

\$43,930—Cooper Development Corp., Mon-rovia, Calif., for Aspan rocket vehicles, less Nike booster and Nike fins, engineer-

ing field service and firing circuit test set. \$37,955—University of Illinois, for laboratory investigation of SAGE operator performfactors contributing to operator fatigue

336,000—Minneapolis-Honeywell Regulator Co., Aeronautical Div., Minneapolis, for liquid oxygen amplifiers for various air-

\$35,000—Consolidated Avionics Corp., West-bury, N.Y., for a strain gage data reduc-tion system (subcontract from Hamilton Standard Div., United Aircraft Corp.).

ARMY

BJ Electronics, Borg-Warner Corp., Santa Ana, Calif., for GMD-1 transportable ground tracking and data recording equipment (substantial addition to a \$500,000 initial contract). \$3,172,929—Douglas Aircraft Co. Inc., Santa

Monica, for launching area items, 2,798,219—Blount Brothers Construction Co., Montgomery, Ala., for construction of Bomare facilities.

Enuarc facilities.

2,390,567—Jet Propulsion Laboratory, Calif.

Institute of Technology, for continued research and development of the Sergeant.

\$981,000—Sperry Utah Engineering Laboratory, Salt Lake City, for Sergeant missile repuir parts.

repair parts.

\$900,000—The Firestone Tire & Rubber Co.,
Los Angeles, for the Corporal missile.

\$390,000—Rheem Manufacturing Co., Downey, Calif., for research and development.

\$363,961-Westwood Construction Co., Denfor construction of liquid ver, for construction of liquid only facility at F. E. Warren AFB, Cheyenne,

\$260,483—Gilfillan Brothers, Inc., Los Angeles, for engineering services.

\$150,879 Douglas Aircraft Co., Inc., Santa

Monica, for Honest John program. \$140,000—The Rust Engineering Co., Pitts-burgh, Pa., for architect-engineer services in connection with design of Third Incre-

m connection with design of Third Increment Missilemaster facilities. \$122,599—Murray Construction Co., Battle Creek, Mich., for building rehabilitation for SAGE support facility at Fort Custer AFB.

\$100,000—Paul Monroe Co., Bell Gard Calif., for construction of specialized draulic equipment for actuating the d of "half-hard" Atlas sites at Fairc AFR

-Pennsylvania State University, \$85,000 versity Park, Pa., for research and velopment on the determination of tron densities of the ionosphere. \$34,240—Motordyne, Inc., Monrovia, C. for motor generators.

\$75,000—Ryan Aeronautical Co., San D: for miscellaneous support items. \$70,000—California Institute of Technol

Pasadena, for research and developm \$68,577—Gilfillan Brothers, Inc., Los A les, for Corporal missile repair parts.

\$64,481—The Andy Electric Company Andalusia, Ala., for the installation 500 KW engine generators at Cape

Blas, Fla. \$60,000—University of Florida, Gaines for basic research.

\$57.527-Aircraft Armaments Inc., ville, Md., for design, fabrication and livery of a rocket sled.

\$56,279—Telemetering Corp. of Ame

Sepulveda, for technical services. \$54,161—Nortronics Div., Northrop C Anaheim, Calif., for research and devi

\$50,359—Douglas Aircraft Co., Charl N.C. for Nike spare parts and compon

\$49,850—Spectralab Instruments, Monr Calif., for telemetry systems. \$39,800—Servomechanisms, Inc., Hawth

Calif., for computer systems. \$35,000—North American Aviation, Ro

\$33,000—North American Aviation, and dyne Div., for design and developme \$34,042—Interstate Electronics Corp., heim, Calif., for supplies. \$34,000—Murice H. Connel & Associates,

Miami, Fla., for architect-engine services for design of Saturn missile tice structure at Patrick AFB, Fla. \$31,911-Motorola, Inc., Phoenix, for tel

try sets. \$30,800—Thiokol Chemical Corp., El Md., for motor, recruit and solid pr

\$25,686—Ryan Aeronautical Co., San I a for target missile flight service pro a \$16,636—Western Electric Co., Inc., a York, for Nike spare parts and co. a pents. nents.

### BIDS

The following bids were made publ Ogden Air Materiel Area, Hill AFB, Att: Directorate of Procurement and duction.—Removal and installation c tenna supporting structures at A Site adjacent to McChord Air Force Wash.—Job—IFB 42-600-59-336B—Bid ing 22 June '59. If reply necessary for OOPPCS-2.

Ior COFPUS-2.
S. Army Engineer District, Sacral Corps of Engineers, Wright Bldg, f mento, Callf.—Radar tower, FPS-7 pah AF Station, Tonopah, Nev—IFB Eng. 04 167 59 67B. Bld openi Sacral 10

Procurement Office, Patrick Air Force Fla.—Installation of fire protection emergency shower facilities for laur pads 5, 6 and 26A & B, Cape Can Missile Test Annex, Fla.—Job—IF. 606-259B. Bid opening 29 June '59.

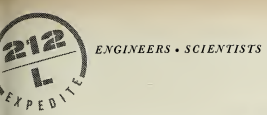
10.5. Army Engineer District, Los Air Corps of Engineers, 751 So. Figuer Los Angeles 17, Calif. Construction final Increment of a technical bu complete, including appurtenant u and site improvements at Army Elec Proving Ground, Ft. Huachuca, Ariz IFB Eng 04-353-59-95. Bid openi June '59.

Purchasing and Contracting Branch, Purchasing and Contracting Branth, ing T-5333, Fort George G. Mead Alterations and improvements to and drainage at Nike site 25, 26, 30, 43.—Job—IFB 18-102-59-98. Bid o 24 June '59.

U.S. Naval Air Station, Oceana, V

Beach, Va., Air condition guided support bldg. No. 920 at Naval Al tion, Oceana, Va.—Job—IFB NBY Bid opening 25 June '59.

missiles and rockets, June 22, 159



General Electric's Heavy Military Electronics Dept.

# **AWARDED CONTRACT FOR**

Systems Integration, Engineering, and Management of...

# **AIR WEAPONS CONTROL SYSTEM 212L**

A universal electronic control system to meet the vast problem of Air Defense outside of the Continental United States

Systems-oriented engineers and scientists will appreciate the broadband technical challenge of the Air Weapons Control System 212L. There are important openings for men who are experienced in: Weapons Systems Analysis • Mathematical Analysis of Engineering Problems • Computer Programming • Military Communication Systems • Radar Systems • Weapons Control Systems • Electronic Circuitry • Industrial & Military Psychology.

Working in close cooperation with the USAF, it is Heavy Military's responsibility to integrate all subsystems—data acquisition, communications, data processing and display plus various defensive weapons into a well coordinated and efficient operating system.

VERSATILE AIR CONTROL APPLICATIONS The revolutionary 212L can be used to defend a single airfield, or, by linking control sites together, it could be used in a limited action to provide air control for an area the size of Alaska. Similarly, by linking the capabilities of countries together, a system could be provided for the air control of an en-

tire continent. Designed for both fixed and mobile applications, the 212L will be used primarily outside the U. S. since the SAGE system is used for the defense of this country.

# HMED IS ALSO DESIGNING THE "HEART" OF THE SYSTEM

In addition to its prime mission of providing systems management, HMED will design, develop and produce the data processing and display subsystem which is the "heart" of the 212L. Capable of rapidly and automatically detecting and tracking air targets, the subsystem operates without human assistance, except under unusual circumstances.

### OTHER FAR-RANGING PROGRAMS AT HEAVY MILITARY

At the present time additional far-ranging programs are being pursued in diverse and important areas at HMED:

- · Fixed & Mobile Radar
- · Shipborne Radar
- Underwäter Detection Systems
- · Missile Guidance
- Data Handling Systems
- Communications

Individuals with experience in systems analysis or specific equipment design in the areas listed above are invited to forward their resume in complete confidence to Mr. George Callender, Div. 73-WY.

HEAVY MILITARY ELECTRONICS DEPARTMENT



COURT STREET



### JUNE

- American Institute of Electrical Engineers, Air Transportation Conference, Olympic Hotel, Seattle, June 24-26.
- Nuclear Industry Division, Instrument Society of America, Second National Symposium, Idaho Falls, Idaho, June 24-26.
- Institute of Radio Engineers' Professional Group on Military Electronics, Third National Convention on Military Electronics, Sheraton Park Hotel, Washington, D.C., June 29-July 1.
- Pennsylvania State University, Summer Seminar on Plastics—Its Mechanical Properties, Design and Applications, University Park, Pa., June 29-July 3.

### JULY

- Tenth Annual Basic Statistical Quality Institute, University of Connecticut, Storrs, July 12-24.
- Radio Technical Commission for Aeronautics and Los Angeles Section of the Institute of Radio Engineers, Third Biennial Joint Meeting, Ambassador Hotel, Los Angeles, July 16-17.
- Scond Annual Institute on Missile Technology, Chief of Research and Development, U.S. Army, University of Connecticut, Storrs, July 26-Aug. 7.
- The Denver Research Institute of the University of Denver, 6th Annual Symposium on Computers and Data Processing, Stanley Hotel, Estes Park, Colo., July 30-31.

### **AUGUST**

- Institution of Investigation of Biological Sciences, sponsored by Air Force Office of Scientific Research—Aeromedical Div., World Health Organization and United Nations Educational Scientific and Cultural Organization, Montevideo, Uruguay, Aug. 2-7.
- William Frederick Durand Centennial Conference, Problems of Hypersonic and Space Flight, Stanford University, Stanford, Calif., Aug. 5-7.
- Institute of Radio Engineers' Professional Group on Ultrasonics Engineering, First National Ultrasonics Symposium, Stanford University, Stanford, Calif., Aug. 17.
- Institute of Radio Engineers, Western Electronic Show & Convention, Cow Palace, San Francisco, Aug. 18-21.
- American Rocket Society, Gas Dynamics Symposium, Northwestern University, Evanston, Ill., Aug. 24-26.
- International Astronautical Federation, 10th Annual Congress, Church House, Westminster, London, Aug. 31-Sept. 5.

### SEPTEMBER

Air Force Office of Scientific Research and General Electric Company's Missile and Space Vehicle Department,

- Conference on Physical Chemistry in Aerodynamics and Space Flight, University of Pennsylvania, Philadelphia, Sept. 1-2.
- Air Force Association and Panorama; send reservations to AFA Housing Bureau, P. O. Box 1511, Miami Beach, Sept. 3-6.
- Standards Engineering Society, Boston Section, Eighth Annual Meeting, Hotel Somerset, Boston, Sept. 21-22.
- Instrument Society of America, Conference and Exhibit, Chicago, Sept. 21-25.
- Industrial Nuclear Technology Conference, sponsored by Armour Research Foundation of Illinois Institute of Technology, Nucleonics Magazine and Atomic Energy Commission, Morrison Hotel, Chicago, Sept. 22-24.
- American Rocket Society, Solid Propellants Conference, Princeton University, Princeton, N.J., Sept. 24-25.
- Institute of Radio Engineers, 1959 National Symposium on Telemetering, Civil Auditorium, San Francisco, Sept. 28-30.

### **OCTOBER**

- Electronics Industries Association Conferference, University of Pennsylvania, University Park, Oct. 6-7.
- Stanford Research Institute, First High Temperature Symposium, Asilomar Conference Grounds, Monterey Peninsula, Calif., Oct. 6-9.
- National Electronics Conference, sponsored by American Institute of Electrical Engineers, Illinois Institute of Technology, Institute of Radio Engineers, Northwestern University and University of Illinois, Hotel Sherman, Chicago, Oct. 12-14.
- Armour Research Foundation, 15th Annual National Conference, Hotel Sherman, Chicago, Oct. 26-30.
- Institute of Radio Engineers, Professional Group on Electron Devices, Shoreham Hotel, Washington, D.C., Oct. 29-30.

### NOVEMBER

- 41st National Metal Exposition and Congress, International Amphitheatre, Chicago, Nov. 2-6.
- Institute of Aeronautical Sciences, Annual Midwestern Meeting, Lassen Hotel, Wichita, Kan., Nov. 3-4.
- Mid-American Electronics Conference, Kansas City, (Mo.) Municipal Auditorium and Hotel Muehlebach, Nov 3-5.
- Fifth International Automation Congress and Exposition, New York Trade Show Bldg., New York City, Nov. 16-20.
- The Institute of Radio Engineers, 1959

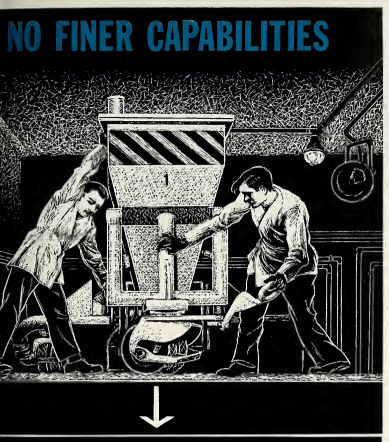
  Northeast Electronics Research and
  Engineering Meeting, Boston Commonwealth Armory, Boston, Nov. 17-19.

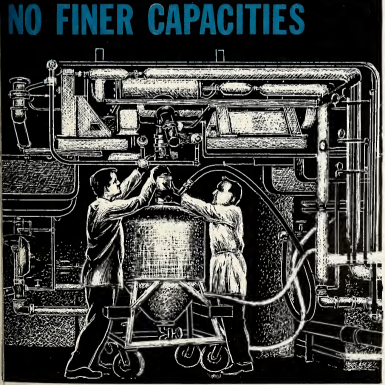
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# EMPLOYMENT SECTION







To assure the missile industry of dependable high-energy solid propellants and solid rocket motors, Grand Central Rocket recently added \$2,500,000 in improved engineering, research, manufacturing, and testing facilities. With these improvements and our competent technical staff we offer the finest capabilities.

Grand Central Rocket has in operation the largest solid propellant mixer in America. This mixer has a batch capacity of 350 gallons. In addition, a 50-gallon mixer and 25-gallon mixer are also operating. The maximum capacity of these three ultra modern, remote controlled mixers exceeds 500,000 pounds of solid propellant per month. Immediate plans call for replacing the 25-gallon mixer with a 200-gallon mixer.

These capabilities and capacities are your assurance of rapid and satisfactory service.

Write Dept. 2-A for Capabilities and Capacities Brochure.



# Grand Central

An Affiliate of Tennessee Gas Transmission Compan And Food Machinery and Chemical Corporation

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(If you have the qualifications that a fastmoving space propulsion team needs, contact our Director, Personnel.)



Sharpest new "eye" for flight is the Ryan C-W Doppler navigator. Based on the advanced development of continuous-wave radar, this system of electronics "intelligence" has been pioneered by Ryan and the U.S. Navy for navigation at all speeds. It tells pilots how to fly to any spot on the globe, with speed and precision, and lets them know exactly where they are at all times.

With the Ryan navigator, military aircraft and jetliners can fly a new "electronic skyway" which provides precise separation between planes and conserves time and fuel. And, because RYANAV systems work right down to ground and sea levels, these advantages accrue at take-off, climb-out, descent and landings, as well as enroute.

The Navy has selected RYANAV for installation in six major types of naval aircraft. They are already in squadron use in the Navy's first all-weather anti-submarine helicopters and are being installed in Army aircraft and helicopters, for low-level "nap of the earth" operations.

Reasons for such wide and versatile use are found in the unique features of RYANAV systems: They are the lightest, simplest, most reliable, most compact of their type. They are setting new standards of accuracy, freedom from adjustment, and ease of maintenance... opening new areas of navigational, guidance, and orientation applications. Ryan electronics engineering assistance is available upon request, to those who wish to explore these areas.

Ryan's rapid growth in electronics is creating new opportunities for engineers and technicians

# RYAN BUILDS BETTER

**ELECTRONICS DIVISION** 

Ryan Aeronautical Company, San Diego, Calif.