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# Stronger role for ADMA seen

# XB-42 flight shows advantages

# Nazi production methods poor

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# Cargo line exemption sought

# Airline financial maturity shown

TWA credit agreement, largest ever arranged by any carrier, demonstrates industry growth......Page 32

# U.S.-British agreement clouded

Despite loan, "working arrangement" on air service appears most that can be achieved now.....Page 39



Trophy Winner: Gen. Carl A. Spaatz has been awarded the Robert J. Collier Trophy for 1944 for his direction of the U. S. Strategic Air Forces in Europe. The trophy was to be presented to Gen. Spaatz today by President Truman on behalf of the National Aeronautic Association, custodian of the award.



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THE NEW AIRLINE STANDARD



Look to Lockheed for Leadership Years Ahead in the Science of Flight

(2) 1945, Lockheed Aircraft Corporation, Burbank, California, U.S.A.



THE AVIATION NEWS

# Washington Observer



AAF AND PEOPLE—Heralding a forthcoming drive to take the case for a strong, autonomous air force to the people, Gen. Arnold has voiced the first public criticism by a high AAF officer of the popular demand for demobilization. "The AAF is disintegrating," Arnold says, "because the people want disintegration." The counterattack will be a public relations program, conducted by an outside organization but with AAF approval and support, stressing airpower and air defense, and unification of the military services.

AIR POWER LEAGUE—The Air Power League will not figure directly in this new campaign, which will be headed by a nationally-known aviation figure. APL has had its internal troubles, with the board split on unification. For a while it was flirting with the Navy for support in its air defense efforts, but APL's trend toward unification has left the Navy cold. APL will quietly support unification, but concentrate on promoting air defense and let the new group carry the ball on the merger fight.

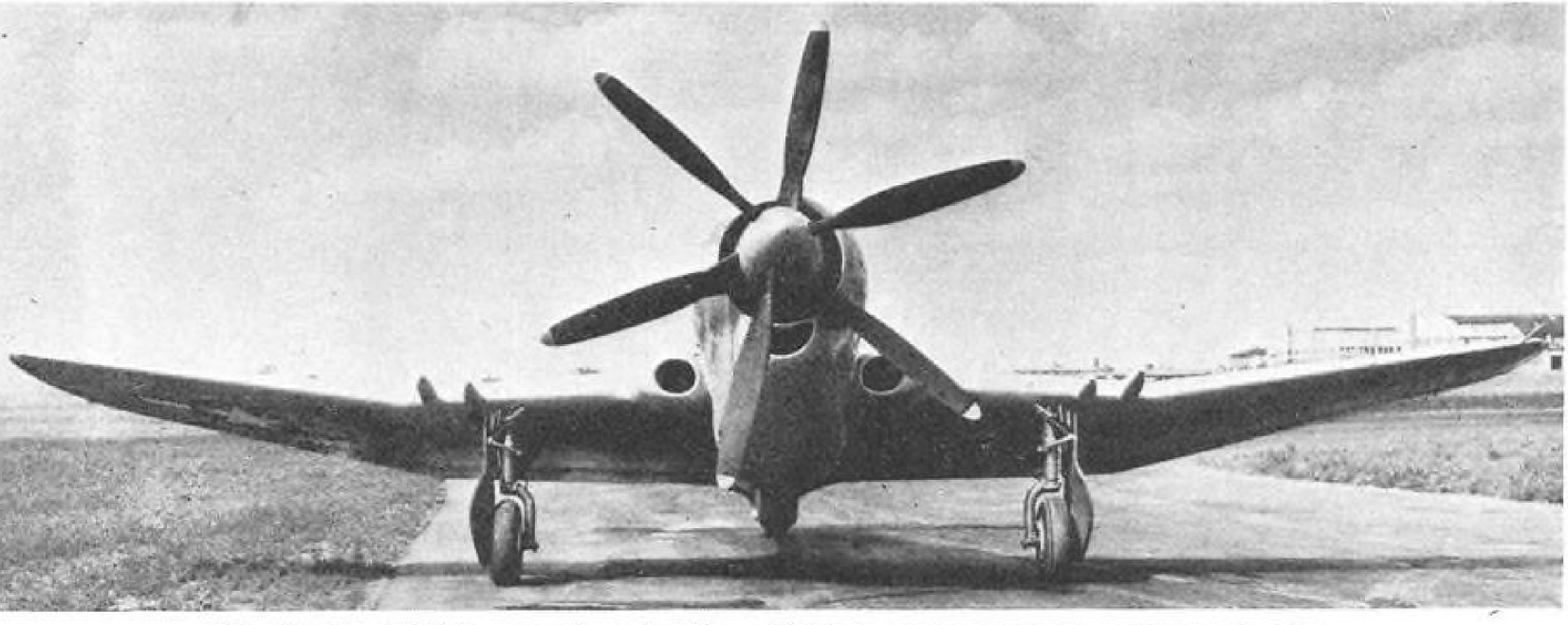
THE TRANSFER—A decision is expected shortly on whether THE—Technical Industrial Intelligence Branch—will remain under military jurisdiction or be transferred to the Commerce Department, which at present is releasing all reports available in this field. Most observers in Washington believe that Commerce will win the contest for this branch, a move that would make technical data in these reports more readily available to industry. The military still is fretting over "restricted" and "confidential" which even in war-time never had too high a security rating.

SUPERMAN COMPLEX—The superman complex still is a major obstacle in the progress of private flying in the opinion of some CAA officials in that field. It started back in World War I when pilots were told and believed that they were beyond compare. The superior attitude of some instructors and the inadequate premises and services found at some fields, stem from the misguided notion of some aviation advocates that aviation is for an exclusive few. In fact, one official said, many youngsters and old ladies can fly and its nothing for a person to feel heroic about.

POST-WAR MILITARY POLICY—After a relatively uneventful existence, the House Committee on Post-war Military Policy has ceased to exist. Comprised of top-ranking members of the House military and naval affairs committees and the Appropriations committee, when created it promised to be a powerful force. It was somewhat stymied, however, because of conflicting views between Naval and Military representatives. Resignation from Congress of Rep. Clifford Woodrum, chairman, was a factor in the decision to disband.

LEND-LEASE SETTLEMENT—Coming up is an announcement regarding a settlement with Great Britain on transports that country received under Lend-Lease. While financial considerations involved will be part of the \$650,000,000 Lend-Lease credit in the loan to Great Britain, the details will reveal types and numbers of transports England is retaining and the "price" of each. Britain has received 1,864 DC3's and 11 C-54's under Lend-Lease, and is expected to keep approximately two-thirds.

\* \* \*



This Curtis XF14C, experimental Navy fighter, never went in mass production.

AVIATION NEWS • December 17, 1945

WASHINGTON OBSERVER — 3



# FOUNDATION MAGAZINE on your aviation schedule

Aviation serves not just one, or two, but all four of the industry's buying influences . . . Manufacturing-Operation - Maintenance - and Distribution.

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will later sell and service. Throughout all the functional activities you find a close intermeshing of interests.

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#### Deadline News at

#### Trainers On Sale

Beginning today and running for 90 days, the RFC will sell surplus basic training planes for \$975 each, with a 20 percent discount to buyers of three or more basic trainers, primary trainers or Cessnas. Discounts also will apply to previous buyers of three or more such planes who have thus qualified as "dealers." This is RFC's final effort to dispose of some 9,000 BT's, and follows a test sale on a bid basis which yielded few offers and most of those at prices below scrap value. BT's formerly sold at from \$3,650 to \$4,000 and only 100 were sold at that price. After the 90-day period, RFC will hold a small number of BT's to satisfy any demand, and scrap the remainder.

#### Research Funds

The first supplemental appropriation bill carrying final appropriations for AAF and Naval Bureau of Aeronautics research for the balance of the current fiscal year awaited only President Truman's signature last week to become effective. Amounts for research in the bill are: AAF, \$115,-000,000; BuAer, \$148,256,000. AAF, however, was given authority to transfer from other accounts to research an additional \$85,000,-000, bringing the total authorized expenditure on research to \$200,-

#### Italian Surplus

TWA and Pan American Airways have expressed interest in acquiring some of the spare parts and repair and servicing facilities declared surplus in Italy and being offered for sale or lease by the Foreign Liquidation Commission. Only U. S.-installed and owned facilities such as repair fueling and servicing equipment are involved. The equipment must be overseas and cannot be brought back to this country.

#### Middle Atlantic Case

CAB will consolidate no new applications into the Middle Atlantic case, nor amendments to applications already consolidated unless they tend to be restrictive. The policy became effective Dec. 15.



- A new, all-metal, two-place high-wing lightplane, similar in some respects to the Luscombe Silvaire, is reported an early future Cessna entry in the personal plane scramble.
- ▶ The soundproofing and muffling of the Stinson Voyager added only about \$20 to the plane's cost, yet these already are among the biggest selling points, dealers say.
- Hallicrafter, Chicago radio maker, has its first lightplane radio, a transceiver weighing less than 9 lbs., costing about \$125, ready to show the industry. National Aeronautical Corp., Camden, N. J., headed by James Riddle, formerly of RCA, aided in its design and will distribute the radios nationally.
- The industry is advised to disregard a list which CAA prematurely released last week of all manufacturers holding 'current' approved type certificates for civil aircraft. Another, revised list will be issued. A number of companies shown in the original release are out of business and had been for years prior to the war.
- Douglas is reported pondering use of the radial air-cooled engine in the commercial "Mixmaster," the DC-8, instead of the Allison liquid-cooled plants powering the military prototype XB-42. Airlines are hesitant about the Allison, especially American, and have delayed ordering DC-8's. At least one air-cooled engine manufacturer has a power plant, complete with extension shaft, on a
- Preparations are definitely underway for a P-80 attempt on the world's speed mark set by a British Meteor fighter, but the flight will not be made in the immediate future. Consensus of engineers appears to be that the P-80 can set a new record but that the British thereafter can counter with a Meteor powered with a new Nene engine, most powerful jet unit in production, or with the Vampire, hailed as faster than the Meteor.
- Passenger traffic officials in recent ATA discussions have expressed the opinion that limousine rates to airports in some cities are out of line with the new low passenger fares charged by the airlines. Attempts are being made in most cities served by more than one airline to persuade local ground transportation companies to cut fares voluntarily.
- What should be the airlines' policy on carrying badly disabled veterans and pregnant women? The delicacy of these problems, and the effect on airline public relations, increase the difficulty in reaching agreements even on individual lines. No line wants to ban any group of passengers because of physical disability, yet unless such passengers are accompanied by capable aides who will lessen the likelihood of inconvenience or unpleasantness to other passengers or crew, there is an inclination to request them to use transportation which has more commodious and private accommodations.
- Eastern aircraft manufacturers soon will have joint engineering facilities available to them on a pro-rata use basis at Cornell University, similar to the plan used so successfully by western companies at California Institute of Technology. The Curtiss-Wright wind tunnel will be moved shortly from Buffalo to Cornell.
- Wright Field now has about 5,000 captured German documents relating to aircraft production. They are being farmed out to industry for translation, so that manufacturers may obtain information simultaneously with the AAF. These reports are not those prepared by technical teams from this country.
- The airlines have requested CAA to ease requirements for proving runs over extensions and new routes. Some demands are considered excessive in light of improved operations and equipment. Also proposed by ATA is a general review of pilot route qualifications. CAA is expected to take favorable action.



# "The Modern Magic Carpet"\*

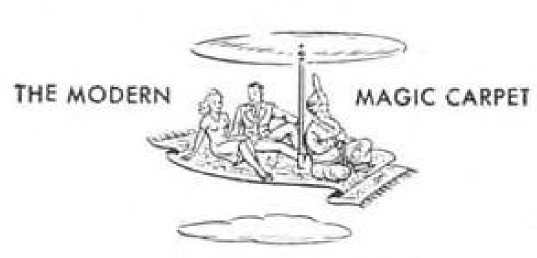
TIKE the magic carpet of Arabian Nights, the Bell helicopters will offer a new concept of flying. For these helicopters can fly forward . . . backward . . . sideways . . . and ascend and descend vertically. They can land in or take off from otherwise inaccessible terrain. They can carry passengers and cargo from door to door. They can hover motionless in the air to

perform specialized functions. Truly here is an aircraft that will become "The Modern Magic Carpet."

The Bell helicopters, at present, are not being developed to replace the family flivver. They are designed for many practical commercial, industrial and military applications—for public service of a kind which only the helicopter can perform. And Bell Aircraft

engineering is conclusive evidence that they incorporate the advanced thinking in design and workmanship which has won this company its reputation of being the "Pacemaker of Aviation Progress."

\*Reg. applied for U.S. and principal foreign countries.





OF AVIATION PROGRESS PACEMAKER

AVIATION NEWS • December 17, 1945

# AIA Urges New Legislation To Promote Aviation Research

Asks action giving greater flexibility to armed forces in promoting development and procurement to provide sound basis for public and private financing which is essential to continued leadership.

#### By SCOTT HERSHEY

Leaders of the aircraft industry have concluded that to implement our air policy a long-term continuing program of research, development, procurement and service operations is necessary to provide a basis for public and private financing so essential to continued leaderhip in commerce and indus-

The Aircraft Industries Association, meeting in annual session in Los Angeles, held that in order to carry out such a program, new legislation is necessary to provide the maximum flexibility to the armed forces in their task of promoting scientific research and technological development and procuring superior weapons.

▶ Security—The security of this country and the peace of the world require that the cooperative effort between science, government and industry be continued, in the words of Eugene E. Wilson, retiring president of the association and vice-chairman of United Aircraft Corp.

A statement of policy on international airworthiness which came out of the meeting declared that the aircraft manufacturing industry believes that a set of basic international airworthiness standards is a desirable objective. Such standards, the statement said, should be applied only to scheduled passenger or scheduled cargo aircraft.

▶ Safety—The statement held that such international standards should be based solely on safety considerations limited to: 1. Structural integrity standards sufficient only to define basic loading conditions for which the airplane structure must be designed; 2. Per- a 10-ft. wingspread.

formance standards defining major emergency operating conditions; 3. Powerplant and equipment requirements necessary to maintain a proper level of safety.

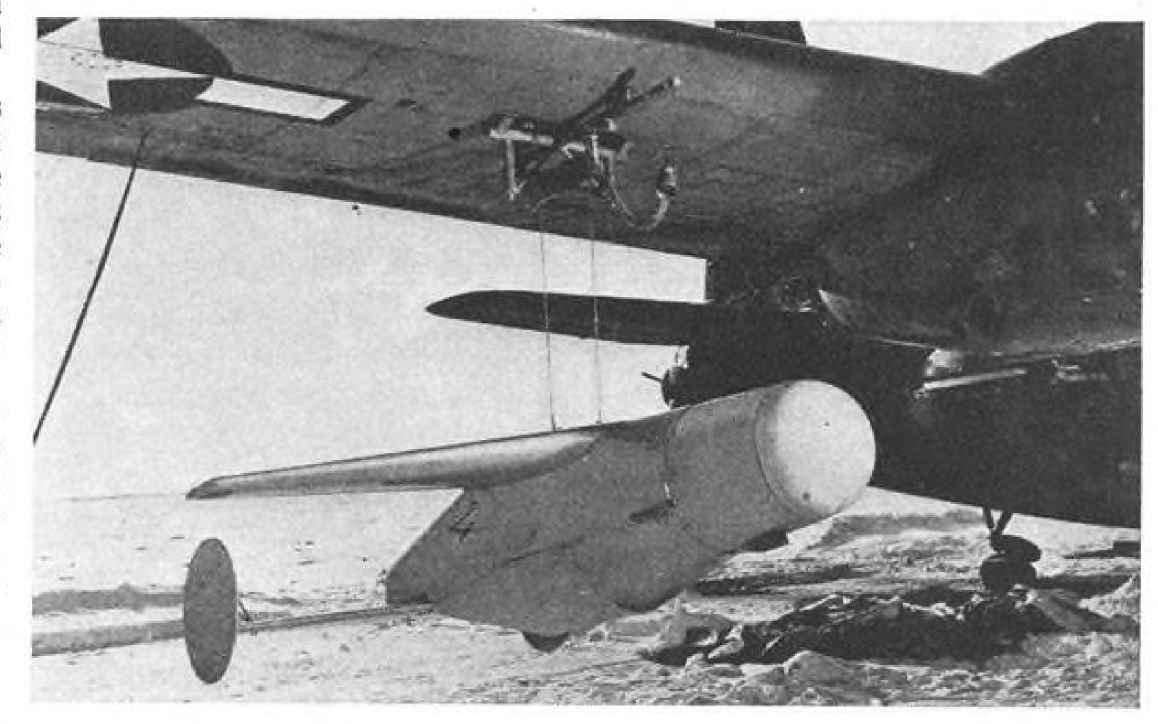
The association's board of governors approved the report of the president and staff which detailed the handling of survival and longterm problems and the program for meeting those problems in 1946.

Funds-It also agreed to appropriate funds to carry out next year's activities, leaving determination of the financial program to a special committee composed

of LaMotte T. Cohu, new AIA president and chairman of Northrop; Harry Woodhead, president of Consolidated Vultee; Alfred Marchev, president of Republic Aviation, and W. T. Piper, president of Piper Aircraft, and Wilson who becomes chairman of the AIA board.

This committee, composed of two West Coast manufacturers, two East Coast manufacturers, with Piper as chairman, indicates some difference of opinion on the AIA budget for 1946. This subject occupied considerable time and attention at the Los Angeles meeting, but indications are, however, that while the members will support a strong national trade association, some of the activities may be trimmed. As a trend in this direction, the board approved a decision of the eastern companies to abolish the New York office. Eastern company meetings and activities hereafter will be coordinated by the Washington office.

▶ Policy—The statement of policy on international airworthiness in-



#### RADAR-GUIDED "BAT BOMB":

Carried under the wings of Navy Privateer bombers, these radar-guided bombs were launched outside the range of Jap antiaircraft fire and glided to their target. Called "bats" because they operated on the same principle as the animals which emit short pulses of sound and guide themselves by the echo, the bombs were aimed by the mother plane but then guided themselves to their target, following it despite any evasive action. The bombs were approximately 12 ft. long and had

volved: 1. the encouragement of mutual cooperation among nations; 2. respect for the rights of all nations; 3. development of international air transportation; 4. minimizing restrictions on free trade and 5. broad vision for future development.

The board also approved the report of the national Aircraft Show Committee, which recommended that AIA sponsor two national aircraft shows a year, starting in the fall of 1946, a situation discussed elsewhere on this page. Advertising—The board referred back to individual companies a proposed export advertising and sales promotion program. The association, as such, will not sponsor such a campaign but it is probable that a group of member companies interested in this field may get together on such a program.

# Cohu Is Named AIA President

LaMotte T. Cohu, general manager and chairman of the board of Northrop Aircraft, Inc., is the new president of the Aircraft Industries Association. He succeeds Eugene E. Wilson, vice-chairman of United Aircraft Corp., who becomes chairman of the AIA board of governors succeeding Donald W. Douglas, head of Douglas Aircraft.



LaMotte T. Cohu

Others elected at the association's recent meeting in Los Angeles were:

Robert E. Gross, president of Lawrence D. Bell, president of quarters at Wright Field, replac-Bell Aircraft, vice-president; and ing Maj. Gen. Hugh J. Knerr, who Mr. Wilson, Mr. Douglas and E. R. Breech, president, Bendix; Alfred

# AIA to Sponsor Only Two Shows

Only two national air shows annually will be officially sponsored by the Aircraft Industries Association.

Leading manufacturers, members of the association meeting in Los Angeles, decided the AIA should sanction its members' participation in shows in order that they might be protected from the expense and trouble of participation in many shows which actually would be of no benefit to the industry.

▶ Requests—Besieged by requests from various cities for contributions and participation, the manufacturers finally agreed to officially sanction only two shows, neither to be held before the fall of next year and both to be national shows, one preferably in New York, the other in Los Angeles.

The decision was reached only after a considerable discussion in which the possible benefit of a number of regional or local shows was given serious consideration.

The show committee determined that it would be almost impossible to set up a satisfactory number of regional shows, that Vultee; Lee Smith, Fairchild Enthe expense involved would be an unnecessary burden if members were asked to participate, that even more important than

the actual expense is the fact that the displays in many of these regional shows would tie up key sales and promotion personnel who are needed in working out problems involved in getting back into production, and that it would also tie up demonstration equipment which would be needed.

Local Shows - It was agreed, however, that there would be no objection to regional or local shows being held in which displays would be furnished by dealers or distributors as long as they entailed no expense or participation on the part of the manufacturers.

Ernest R. Breech, president of Bendix Aviation Corp. and chairman of the Air Show Committee, emphasized the manufacturers' inability to participate in exhibits or shows before next fall simply because they will not be ready to display their products.

Other members of the AIA Show Committee are: Harry Woodhead, president, Consolidated Vultee; James Welsch, Stinson division, Consolidated gine & Airplane; L. D. Lyman, United Aircraft Corp.; A. M. Rochlen, Douglas Aircraft, and Frederick Collins, Boeing.

Marchev, president, Republic Aviation, and C. L. Egtvedt, chairman, Boeing Aircraft, members of the Executive Committee.

Piper Elected-W. T. Piper, president, Piper Aircraft Corp., was elected to the board of governors, succeeding Clayton J. Bruckner, president, Waco Aircraft. Other members of the board are:

Victor Emanuel, chairman, The Aviation Corp.; R. E. Gillmor, president, Sperry Gyroscope Co., Inc.; J. H. Kindelberger, president, North American Aviation; Glenn L. Martin, president, The Glenn L. Martin Co.; T. Claude Ryan, president, Ryan Aeronautical Corp.; J. Carlton Ward, Jr., president, Fairchild Engine & Airplane Corp., and Harry Woodhead, president, Consolidated Vultee.

# Twining Replaces Knerr

Lt. Gen. Nathan F. Twining has taken over command of the Air Lockheed, vice-president of AIA; Technical Service Command headhas returned to Washington on special assignment to AAF head-

quarters. Gen. Twining is the former commander of the 13th, 15th and 20th Air Forces and lately has been commander of Continental Air Forces, Washington.

#### AVIATION CALENDAR

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Dec. 16-17-International Aviation Day, El Dec. 17-National Aeronautic Assn. and Aero

Club of Washington banquet honoring recipient of Robert J. Collier Trophy and presenting Brewer Trophy and Haire Awards, Statler Hotel, Washington, D. C. Dec. 17-Institute of Aeronautical Sciences, Wright Brothers Lecture, Washington,

Jan. 4-5-6—All-American Air Maneuvers, Florida Air Races. Jan. 7-11—SAE Annual Meeting, Book-Cadillac Hotel, Detroit, Mich.

Jan. 11-20-Cleveland (Ohio) Aircraft Show. Jan. 21-22-Northwest Aviation Planning Council, Boise Hotel, Idaho. Jan. 28-Institute of Aeronautical Sciences Honors Night Dinner, Waldorf-Astoria

Hotel, New York. Jan. 29-31—Institute of Aeronautical Sciences, Annual Meeting, tentatively scheduled for Pupin Laboratory, Columbia University,

Feb. 12-IATA European Rate Conference, Feb. 21-IATA Middle East Rate Conference.

Feb. 26-28-Air Transport Association Engineering and Maintenance Conference. Place not yet set.

March 1-5-Pan American Aircraft Exposition, Dallas, Texas, reviving pre-war annual March 8-16-Southwestern Aviation Exposi-

tion, Fort Worth, Tex.

April 3-5—SAE National Aeronautic Spring
Meeting, Hotel New Yorker, New York.

# XB-42 Flight Gives Demonstration ~~~~~~~~ Of Propeller-In-Tail Advantages

432-mph. average speed seems to justify earlier claims of efficiency gain through keeping wings clear of nacelles; craft has 5,000-mile range, carries four tons of bombs.

The prototype of the possible design of most future bomber and transport aircraft gave a convincing demonstration of its claimed advantages when the Douglasbuilt XB-42 established a new cross-continent, inter-city speed record of five hours, 17 minutes and 34 seconds between Long Beach, Calif., and Washington, D. C.

When clocked over Bolling Field at the end of the flight, the plane was traveling at 450 mph. It had averaged 432 mph. over the 2,295mile distance.

▶ Performance — Its performance seemed to justify previous assertions by Douglas and AAF that because of the unorthodox location of propellers in the tail, leaving better aerodynamic properties than any other aircraft in flight, and that this was reflected by its speed, range, load capacity and economical fuel consumption (AVIATION NEWS, Sept. 17). It has been hailed by one internationallyknown engineer as the most progressive step in aeronautical design in 30 years.

On the heels of the flight, AAF and Douglas released additional information on the XB-42 and its planned commercial counterpart, the DC-8. Range of the bomber is 5,000 miles and bomb load is

#### Attracts Crowd

Industry's interest in the novel Douglas XB-42, while of longer standing, is fully matched by that of the public, it was demonstrated while the "Mixmaster" was at Washington's Bolling Field following the record-breaking flight. Day following the landing, the National Airport across the river opened its famous Air Transport Command world air terminal to public inspection after well-publicized advance notice. Result: 200 people at the ATC terminal; more than 3,000 to look at the XB-42 at Bolling.

"up to" four tons. Gross weight is 25,585 lbs., and empty weight 19,149 lbs. Because of its high speed, there are no forward-firing guns, although an interchangeable nose can provide an installation of .50 caliber machine guns and 75 mm. or 37 mm. cannon. Wing guns fire to the rear.

▶ Power—The two Allison V-1710 liquid-cooled engines each are rated at 1,820 hp. with water injection for take off, and are located in the fuselage of the airplane aft of the cockpit. Two 60-ft. shafts furnish power to the 13-ft. counter-rotating Curtiss-Wright electric propellers which are driven independently of each other. While the "buried" engine with extension shaft arrangement has been the wings free of nacelles, it had used previously in Bell fighters, the XB-42's propeller installation is unique.

While the bomber is 53 ft. long with a span of 70 ft., the DC-8 is projected with a length of 77 ft. and span of 110 ft. The transport is designed to carry 48 passengers and have a gross weight of 39,500 lbs.

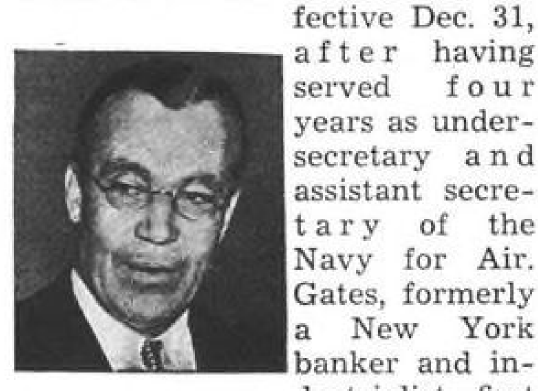
Course—The Long Beach-Washington course flown by the XB-42 is not the official transcontinental run recognized by the National Aeronautic Association, this country's record-governing body. The official course is from Burbank to Floyd Bennett Field at New York City. However, the XB-42's flight will be an inter-city record.

# Superfort Sets Record

Confirming previous reports that it was out to break all possible air records, AAF let go at another last week, sending a Wright-powered B-29 across the country along the official course from Burbank to New York in five hrs. 28 min. For the 2,464 miles, the B-29—the same one that recently established the distance record from Guam to Washington, D. C.—averaged 451 mph. When confirmed by the National Aeronautic Association, this will be a new national transcontinental record, in contrast to the mark set a few days before by the XB-42 which, not being over a recognized course, is an intercity record between Long Beach and Washington, D. C.

# Gates Resigns Position As Navy Undersecretary

Artemus L. Gates has resigned as undersecretary of the Navy, ef-



after having served four years as undersecretary and assistant secretary of the Navy for Air. Gates, formerly a New York banker and industrialist, first

submitted his resignation to President Truman on Sept. 2, but at the President's request remained to work on demobilization.

At the beginning of the war Gates as assistant secretary for air was charged with Naval aircraft procurement.



"Mixmaster" Arrives: Douglas Aircraft Co.'s unorthodox pusher bomber, XB-42, at Bolling Field, Washington, D. C., following its recordbreaking flight from Long Beach, Calif.

# Spaatz to Receive Collier Award Today

Recognition of work in employing air power against Germany is first for purely combat achievement.

Gen. Carl A. Spaatz today was to receive the Robert J. Collier Trophy for 1944 from President Truman at a White House ceremony. The trophy is bestowed annually by the National Aeronautic Association "for the greatest achievement in aviation in America, the value of which has been thoroughly demonstrated by ac-

tual use during the preceding year."

Gen. Spaatz won the 33-year-old award as commander of the U. S. Strategic Air Forces in Europe for "demonstrating the air power concept through employment of American aviation in the war against Germany."

First Award of Type—The oldest, and perhaps most prized award in aviation, the trophy was established by Robert J. Collier, one-time publisher of the magazine, in the hope it would promote developments leading to safer flying. While awarded during World War II for achievements pertaining to military aviation, the Spaatz award is

#### NAZI 'TRIPLE THREAT':

The Germans were grasping at straws in weapon and aircraft design as the Allies swamped them. Blohm & Voss, playing a brilliant part, put on paper, and frequently in the air, many radical concepts. This sketch, obtained exclusively by AVIATION NEWS, shows the P-170, which never got beyond blueprints. In it B & V planned to use two of the three engine nacelles on the wing tips as baffles to inhibit tip spillage, at the same time improving distribution of engine weight. American engineers said it was clever, but they thought that the moment of inertia would be prohibitively increased; that the craft would accelerate too slowly on its vertical axis, and once started would spin like a flywheel.

the first for purely combat performance as such.

Reason, it is learned, is that the most signal aviation achievements in 1944 were regarded by the NAA trophy committee as being development and use of radar, and development and production of U.S. aircraft. Radar was not solely a U. S. project, and no one person or group was primarily responsible for the aircraft. It was believed that Gen. H. H. Arnold, AAF chief and member of the trophy committee, himself a trophy winner in 1942, recommended Gen. Spaatz as the originator of the strategic bombing concept as employed by the AAF.

▶ Successor—Gen. Spaatz, seen as the likely successor to Gen. Arnold as AAF commander, was born in 1891 and was graduated from West Point in 1914. Appointed as a military aviator assigned to aviation, he was a pilot in World War I and in the recent conflict commanded air forces in Africa, Europe and the Pacific.

# Kansans to Promote Aviation Education

The Kansas Commission of Aviation Education, Inc., a group of individuals interested in active promotion and correlation of aviation education in schools, colleges and universities of Kansas, was organized at a recent meeting at the Boeing Wichita plant.

The commission outlined as its purpose the infusion of aviation educational material into all areas and levels of education from kindergarten through colleges. Besides promoting flight scholarships, the commission is setting up aviation institutes over the state, including workshops in the summer educational classes.

▶ Officers—Evan E. Evans, superintendent of schools at Winfield, Kans., is chairman. J. J. Clark, assistant chief engineer of Boeing-Wichita, was named vice-chairman; Miss Iva D. Oman, teacher of aeronautics at Topeka High School, secretary and Roy W. Elliott, comptroller of Wichita Univresity, treasurer.

In addition to the officers, board members include Minter Brown, professional relations director, Kansas State Teachers Association, Topeka; Lt. Col. Howard Wilcox, Kansas wing commander of the CAP, and Dr. L. W. Brooks, state superintendent of public instruction.

# Vigorous Convention Indicates Strong Aviation Role for ADMA

Attempts of association leaders to bring order into parts business beginning to take effect; resolution criticizes government disposal of surplus aircraft components.

#### By ALEXANDER McSURELY

Development of the youthful Aviation Distributors and Manufacturers Association into a strong force in civil aviation was indicated at the vigorous, fast-moving convention of the organization in Cleveland last week—the first independent membership meeting since formation over two years ago.

Attempts of association leaders to bring order and business-like methods into the aviation parts business as a national over-all policy are gradually beginning to take effect although many evidences of the chaotic conditions which obtained generally before the war still remain.

Problems—Fair discount practices and classifying bonafide distributors and dealers as separated from customers, the two major problems of the parts business, continued to occupy much attention at this year's meeting. Emphasized, too, were the need for aggressive merchandizing methods, and vastly improved service throughout the manufacturer-distributor-dealer chain down to the consumer.

Vigorous criticism of the government agencies disposing of surplus aircraft components was voted in a resolution. The association called for "more accurate investigation of items offered, more complete description according to customary trade designations, a more equitable pricing program and an industry advisory committee to advise with the government agencies.

that description of surplus is not accurate, does not make condition of article known, and in certain extreme cases "disposal agencies have unwittingly lent themselves to what could be termed gross misrepresentation in private industry, because condition, quantity and quality of goods was far below the descriptive matter on which the purchaser has relied."

More general addresses and discussion centered on personal planes and the promising future

of small airports, the growing importance of electronics in civil aviation, the dominant role played by air power in World War II, and the still more dominant role it must play in the future national defense plan.

▶ Merchandizing — Importance of manufacturers' aids to dealers in developing sound merchandising was urged by Richard Bomberger, Sensenich Propellers sales manager. Dealers expect the manufacturer to be aggressive in preselling his product before they get it, he said, and his sales enthusiasm or lack of it is reflected in their own merchandising.

Use of dealer signs, posters, display boards, direct mail literature, magazine and newspaper advertising, counter displays, show cases and window displays were recommended. Demonstrations and illustrations proving the superiority of the product, and information on care and repair were called for.

▶ Market—Tom O. Duggan, vicepresident of Thompson Products and president of ADMA, predicted that the vast potential market of war-trained aviation-minded young men and women in this and foreign countries would be augmented by a substantial group of "stable citizens," professional

# New ADMA Officers

W. F. Scott, Jr., of Supply Division, Inc., Robertson, Mo., is the new president of the Aviation Distributors and Manufacturers Association. Scott is a former director of the organization.

Vice-presidents are J. C. Harrower, vice-president of sales engineering, Air Associates, Inc., for the distributtors and Herbert P. Ladd, president of the National Screw & Manufacturing Co., for the manufacturers.

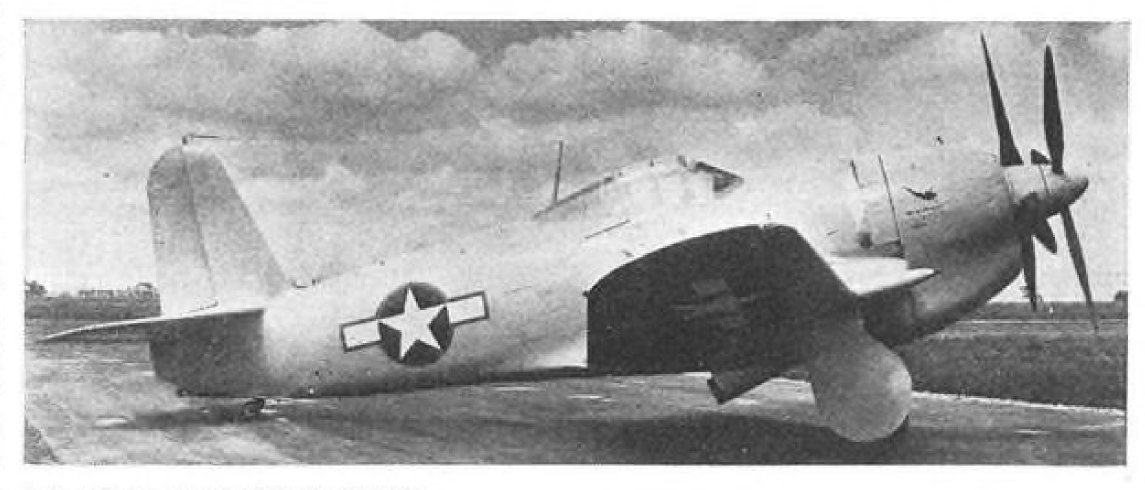
Tom O. Duggan, vice-president of Thompson Products is the retiring president of the association and automatically becomes chairman of the advisory board.

Reelected—George A. Fernley was re-named executive
secretary and H. Donald Richards reelected secretary. Directors are Walter Hawkins,
Glendale, Calif.; Bob Trader,
Pittsburgh; George W. Jalonick, III, Dallas; Harry F.
Wood, Birmingham, Ala.;
Duane Stranham, Toledo; A.
E. S. Peterka, Cleveland; J. G.
Bausher, New York; C. E.
Montray, Detroit, and Rudy C.
Mueller, Omaha.

and business men who would find flying increasingly useful in their work and recreation.

He emphasized the necessity for a "heads-up" policy in aviation merchandising and customer satisfaction.

Ray Snyder, president of Snyder Aviation and past president of ADMA, warned of the dangers of overestimating future sales volume. Many products, he pointed out, may become "dead merchan-



#### NAVY EXPERIMENT:

Designed by Curtiss Wright, this Navy fighter was one of the first experimental planes to use CW counter-rotating propellers. Designated the XF14C, the plane carried four 20 mm. guns, bombs and rockets and was equipped with a turbo-supercharger for high-altitude work. It never went into mass production.

dise" on the shelves of dealers and distributors unless the manufacturer properly analyzes his sales potential and his markets.

▶ Volume—He quoted figures on the number of automotive parts jobbers and dealers in various cities whose total automobile sales were comparable to all the airplanes sold in a prewar year in the United States: Chattanooga, 24.912 cars and trucks, has 12 jobbers and 18 dealers; Duluth, 26,671 cars and trucks has 11 jobbers and 22 dealers. On a comparison of cost, taking four automobiles for one plane sold, he cited Houston with 106,758 cars and trucks sold, 34 jobbers and 45 dealers.

Warning of the danger of spreading aircraft parts distributorships "too thin" throughout the nation on the basis of sales volume, he added:

"Some manufacturers with more than 100 distributors are way out in left field."

▶ Suggestions—R. V. Trader, of Bob Trader Aero Supply, Pittsburgh, reviewed suggestions of other distributors:

Manufacturers should give advance notice of obsolescence and permit return of a certain percentage of obsolescent parts.

Weekly meetings with sales staff to go over products and sales aids received from manufacturers should be held.

Manufacturers should establish a distributor liaison man, who should follow through on orders and service to distributors.

R. B. Kenty, Air Associates, Dallas, called for a distribution policy "with teeth in it" to determine whether a customer is entitled to be accorded a dealer's discount.

Executive Secretary George Fernley, reported on the ADMA collection service for delinquent accounts, its credit interchange service, and outlined growth and activity of the association.

He urged the importance of aviation business men taking a more active part in government, and in knowing their local representatives and making their needs known to them for congressional action.

#### Air Forces Combined

The Far East Air Force and Strategic Air Force have been telescoped into one organization, Pacific Air Command, U. S. A. This command combines the 5th, 7th, 13th, 8th and 20th air forces under Gen. George C. Kenney.



First Flight: Largest amphibian ever built, the Martin XPBM-5A takes off on its first test hop from the company field at Middle River, Md. The ship is a modification of the Mariner, gull-winged flying boat widely used by the Navy.

# Dr. Cox Delivers Wright Lecture

Dr. Harold Roxbee Cox, vicepresident of the Royal Aeronautical Society, was to deliver the ninth Wright Brothers Lecture this week, an introduction to the work done in Great Britain on aircraft

The two main lines of develop. ment associated with the axial and centrifugal compressors were to be traced, and the extension of this work into practically the whole of the British aircraft engine industry described.

Joint Effort — Contributions of various British firms are noted and

as well as the collaboration that was developed between the Allies.

The lecture, commemorating the 42nd anniversary of the first airplane flights made by Orville and Wilbur Wright at Kitty Hawk was presented in Washington by the Institute of Aeronautical Sciences. Comments—There were to be prepared comments by Carleton Kemper, executive engineer, Aircraft Research Laboratory, National Advisory Committee for Aeronautics; R. P. Kroon, manager of the engineering aviation gas turbine division, Westinghouse Electric Corp., and Donald F. Warner, assistant designing engineer, aircraft gas turbine division, General Electric Co.

# Giant Martin Amphibian Tested

built, Glenn L. Martin's 30-ton XPBM-5A made its first test hop last week at Middle River, Md., in miserable weather.

The ship is a modification of the Martin PBM Mariner, twinengined, gull-winged flying boat which has been widely used by the Navy. The Mariner has taken off in 18-ft. seas with 40 men aboard, 30 more than her usual complement.

Dual Purpose—The new craft becomes dual purpose. It will be able to fly from runways, using a tricycle landing gear with the forward wheel folding into the hull, the main wheels making a 180 degree arc to rest in wells built into the hull sides.

get beyond the design stage. Al- powered with two 2,800-hp. Pratt though the basic airplane is a Mariner, it was necessary to mod- tiss four-blade propellers.

The largest amphibian ever ify certain basic subassemblies. The flight deck and tail assembly is identical with the PBM-5; the hull section forward, where the landing gear is located, has been completely redesigned, however, with bulkheads reinforced to carry the loads.

Land Gear—The land gear is a special Martin design. The main wheels operate on a single steel shaft or trunnion. Hydraulic power hoists and lowers them. Automatically operated locks hold them in position. Although the landing gear and the consequent hull redesign is exceptionally strong, only 4,500 lbs. has been added to the total weight of the aircraft. The plane is expected to have a gross take-off The airplane which flew last weight of 64,000 lbs. on land week is the largest amphibian to and 56,000 lbs. on water. It is & Whitney engines turning Cur-

# PRIVATE FLYING

# Federal vs. State Regulation Of Aircraft Nearing Showdown

CAA and NASAO representatives to meet next month to discuss final point of difference—whether states shall issue and revoke pilot and aircraft licenses.

#### By WILLIAM KROGER

an increase in airports halfway promised and civil air regulations simplified in a degree, CAA, the industry and private flyers' organizations are moving to resolve still another of the private pilot's problems: the extent of registration, licensing and policing of pilots to be undertaken by the Federal and state governments.

Next month, CAA representatives will sit down with a committee of the National Association of State Aviation Officials to attempt to decide once and for all the final point of difference between the two-whether states shall have the power to license airmen and aircraft and, consequently, revoke licenses.

▶ Bill Studied—The Civil Aviation Legislative Council, composed of representatives of the leading aeronautical organizations, has appointed a committee of three attorneys to study and report on HR 3383, the bill of Rep. Clarence Lea (D.-Calif.) to define Federal jurisdiction over interstate and intrastate aviation.

The Aircraft Owners and Pilots Association is taking note of various state laws which it asserts are unfavorable to private flyers, singling out those of Connecticut for particular criticism.

▶ Long Dispute—The disagreement between CAA and NASAO is long standing. Following the National Aviation Clinic in 1944, NASAO released the text of a recommended "model" act establishing a state aeronautic commission. It bore a preface that said it had the concurrence of CAA representatives.

But Administrator T. P. Wright men could not be acceptable to the Federal Government and that no CAA representatives had the pow-

With new airplanes on the way, er to "concur" in recommending an act of that scope.

State View-State representatives maintain that policing of regulations is a state function and can not be upheld without the power to ground offending airmen. CAA, on the other hand, insists the states have all the power they need through their right to impose fines and jail sentences on violators.

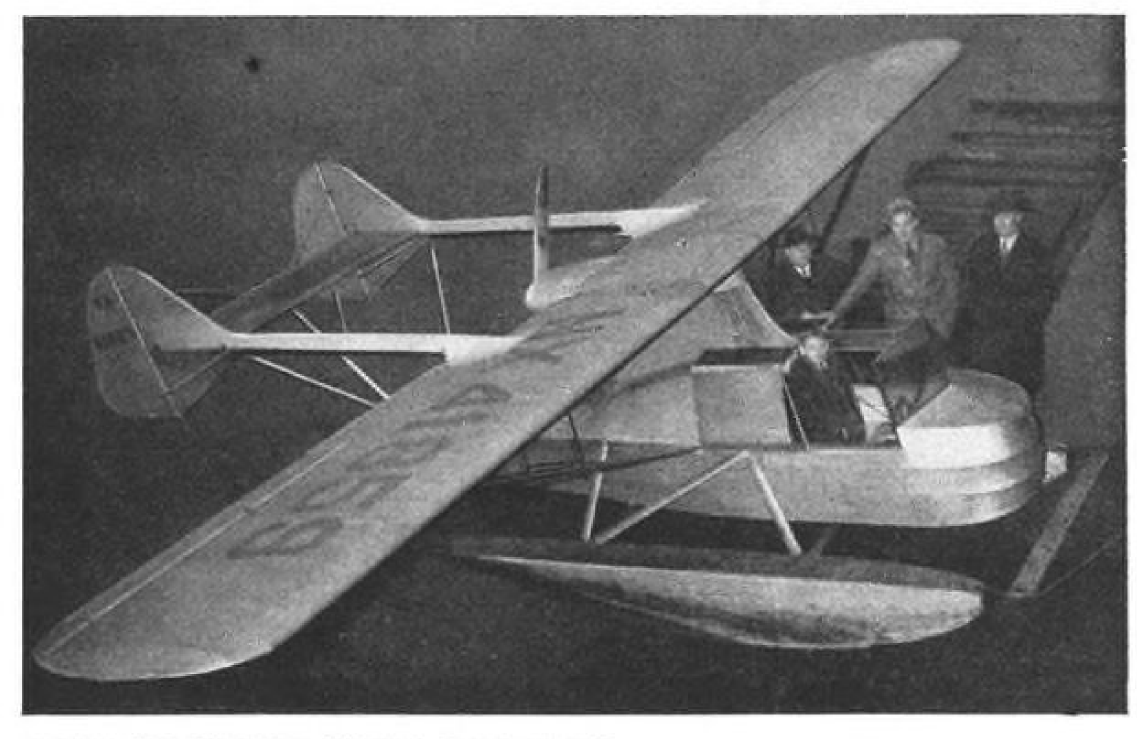
Through a series of conferences which will culminate next month. CAA and NASAO have narrowed the conflicting views between them until there seems to be a fair chance that an agreement can be reached. CAA is not expected to retreat from its position that states cannot revoke Federal licenses, but probably will not object to state licensing for purposes of information. HR 3383, if ever

enacted-it is dormant at present -will provide that state airmen and aircraft requirements shall conform to those of the Federal Government, and that states be given police power over the regulations. A compromise of sorts will then have reconciled CAA and NASAO.

Connecticut—It is the licensing provisions of the Connecticut regulations that chiefly attracted the fire of the AOPA. The association's bulletin recently printed a complaint of a pilot against Connecticut's physical examination regulations, which require certification by a state-appointed doctor. AOPA also criticized the state because CAA inspection and licensing of aircraft and airmen is not accepted; because the Commissioner of Aeronautics may change regulations and revoke licenses without hearings, and on other grounds.

In response to a request from AVIATION NEWS, Connecticut's Aeronautics Commissioner, Kenneth H. Ringrose states "all of our (medical) examiners . . . are also CAA flight surgeons, and thus one examination is all that is necessary. . . . At the present time 23 miles is the greatest distance anyone would have to travel for an examination, with the average distance being 11.4 miles."

Changes—His power to change regulations, Mr. Ringrose asserts, is an asset as it enables the state code to be quickly revised to con-



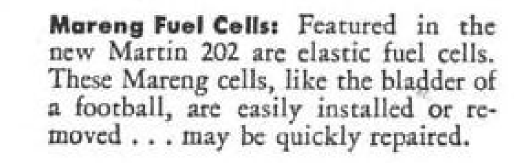
#### 'REMODELED" TAYLORCRAFT:

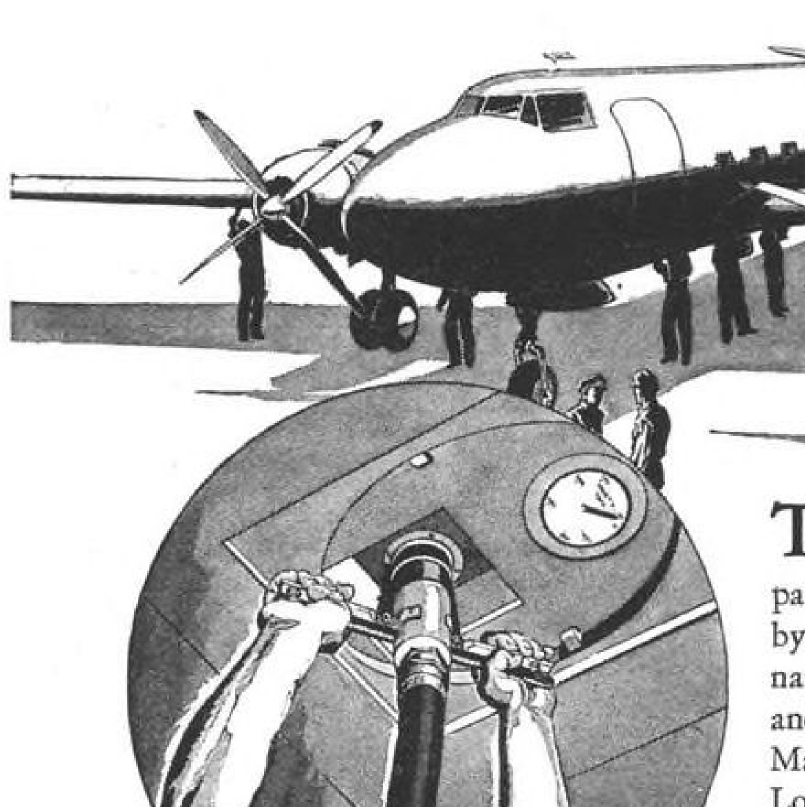
This float plane, reconstructed from a standard Taylorcraft side-bysaid that the provision allowing side lightplane, has successfully passed first flight tests at a Pittsburgh states to license and suspend air- seaplane base. Weighing 1,250 lbs. and powered by a 65-hp. Franklin motor, the craft is to be streamlined and have retractable wheels added, according to its designers, D. Barr Peatt and Kenneth Lovejoy, who formerly were associated with the Taylorcraft firm.

# WHAT THE NEW

# Markin 2-0-2

MEANS TO AIRLINE MAINTENANCE MEN





Quick Refueling: To reduce waiting time at airports, the new Martin 202 is designed for under-wing pressure fueling . . . for oil tank servicing from the ground. No climbing on slippery wings in rain or snow.

THE ease with which the new Martin model 202 transport can be refueled and serviced means more than shorter stops and faster passenger schedules. It also means a lot of time and trouble saved by those unsung heroes of the air lines, the hard-working maintenance men. Unusual accessibility, rugged long-lasting construction, and emphasis on interchangeability of parts—these features make the Martin 202 the easiest plane of its type to service and maintain. Look at the facts listed below and you'll see why the 202 is the answer to a maintenance man's prayer!

THE GLENN L. MARTIN COMPANY, BALTIMORE 3, MARYLAND



#### FACTS FOR MAINTENANCE MEN ABOUT THE NEW MARTIN 202!

- Radio, heating and electrical equipment, as well as control cables and hydraulic lines, all are located in the belly of the fuselage—are accessible through large "bomb-bay" type doors. Equipment is grouped to permit work on separate types with minimum of interference.
- Accessories at rear of engines are accessible from wheelwell through removable panel on fire wall. The 202 also permits under wing pressure fueling-oil tank servicing from ground. Adequate, quick-opening panels permit inspection of vital controls.
- Pilot's and co-pilot's flight group instruments removable as unit through nose wheel-well from back of instrument panel. Three-point suspension tubular engine mount is designed for maximum accessibility to engine.
- Flexible Mareng fuel cells, easily removed, installed or repaired. Cabin furnishings easily removable without tools.
- Special attention given to making all parts interchangeable.

- Wherever possible right and left hand parts are identical. Thus, for example, soundproofing consists of identical interchangeable panels, easily removed or installed without tools.
- Power plant mountings are designed for rapid replacement, right and left engines are interchangeable, cowlings are easily removed. Flexible, long-lasting, fireproof tubing for all fuel lines forward of firewall are specified.
- Landing gear consists of dual main wheels which are safer, lighter to handle, easily replaced—and a new style nose wheel which eliminates the complexity of the dual-sealed-tube type. Convenient jack pads permit easy replacement of wheels and brakes-down-and-up lock arrangement is simplified, reliable.
- These are only a few of the outstanding features of the Martin 202. From stem to stern this plane was designed to meet airline maintenance requirements as determined by long study of airline custom and procedure.
- The Martin 202 is engineered specifically to meet Air Transport Association specifications. Not just designed for the airline but by the airline—custom-built by Martin—to the most exacting standards of the air traveler.

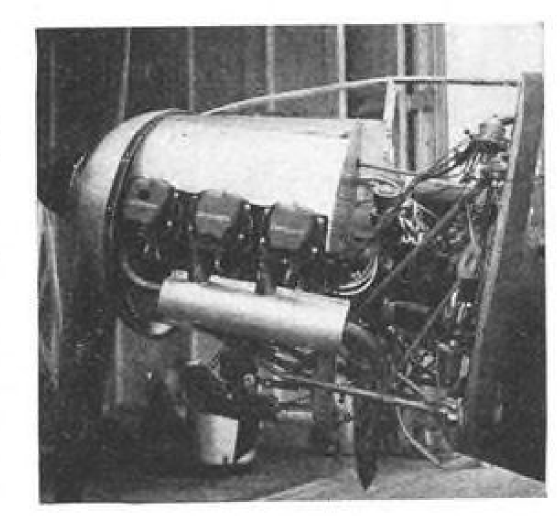
form to CAA requirements. Although he does have the authority to suspend or revoke licenses without hearings, appeals may be taken to court. Connecticut requires monthly inspections of aircraft, which are made without charge and at the home airport of the airplane at the owner's convenience. When it was proposed that this system be changed, Mr. Ringrose says, "operators and private pilot alike bluntly stated that they wished these inspections continued."

Along with the fact that state registration is burdensome, pilots have criticized it on the grounds that it is another expense. Connecticut's commissioner points out that receipts from licenses and registrations in that state are used to carry out the airmarking program and other purposes benefiting aviation, with none of the revenue assigned to operate the aeronautics department.

#### Piper Distributors to Handle All Replacement Parts

Convinced that service will be a big factor in future aircraft sales, Piper Aircraft Corp. is planning its sales program with the idea that purchase of replacement parts or aviation accessories by mail is rapidly ending. According to J. W. Miller, domestic sales manager at Piper, the man who needs these items will expect to buy them over the counter, the same as he does auto parts.

A cost survey of handling service parts revealed that service



Engine Installation: New 100-hp. Continental engine installation on the pre-war Dart two-place monoplane is shown above. Engine kits for converting the powerplants are being offered by the plane manufacturer.

must pay for itself. The sale of new planes could not be expected to carry the expense entailed. Piper, although ahead of other manufacturers in number of aircraft in the field, has only about 15,000 Cubs flying in the United States today. Therefore it is planned that each of the 52 distribution centers will carry a complete line of Piper replacement parts, with the factory at Lock Haven not attempting to service the individual customer directly. Accessories—Arrangements with engine manufacturers will enable the distributors to handle a complete line of replacement parts. Accessory manufacturers also have contracted to provide accessories desired by an individual owner directly through the distribution organizations.

# Michigan Company To Produce Darts

Plans to produce the Dart, twoplace side-by-side monoplane at Tecumseh, Mich., have been announced by Applegate & Weyant Engineering Co.

The plane will be essentially the same as the pre-war Dart, except for installation of a 100-hp. Continental 6-cylinder engine with starter and generator, in place of the 90-hp. powerplant previously

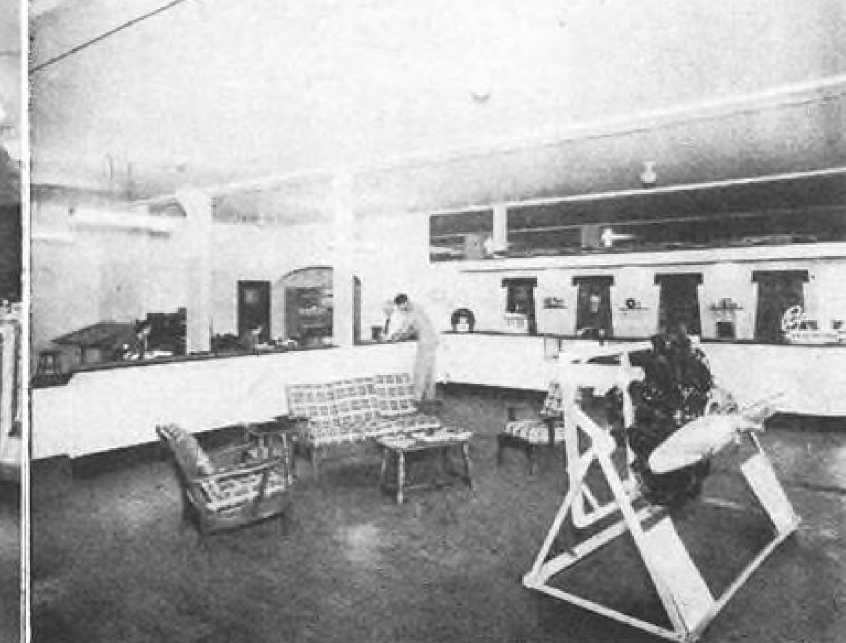
Conversion — Ray Applegate, chief engineer, reports approximately 36 of the pre-war Darts still in the field, but that about half of these are grounded because of engine difficulties and lack of parts. His company has announced a \$1,000 conversion kit for installing the new 100 hp. Continental, which makes the changeover possible in two to three hours. Some conversions now are going through the factory on a production basis.

Changes in the new production model will include lowering the instrument panel four inches, with resultant better visibility, addition of a muffler and adjustable propeller. The new Dart is expected to be on display at the Miami All American Air Maneuvers in January. With the new engine it cruises at 120 mph. and has an average landing speed of 42 mph. the company reports.

Culver Prototype—The pre-war Dart was a low-wing monoplane with fixed landing gear, which was manufactured at Columbus,



craft Corp.'s campaign toward dressing up the merchandising of Cub replacement parts, aviation accessories and equipment required by personal plane operated by A. W. Whitaker at Portland, Ore.



Distribution Service Stores: Typical of Piper Air- owners and airport operators, are these salesrooms, one (left) operated by Muncie Aviation Co., Muncie, Ind., managed by Clyde E. Shockley, and the other



"Dart" Conversion: Powered with a new 100-hp. Continental engine, this conversion of the pre-war Dart airplane is credited with 120-mph. cruising speed. Conversions and new Darts, with only minor modifications, are being manufactured at Tecumseh, Mich., by Applegate & Weyant Engineering Co.

Ohio. Shortly after completion of the Dart Model G two-place plane with retractable landing gear, the Culver Aircraft Corp. was formed to take over the manufacturing and sales rights for the plane, which then became the original Culver Cadet.

The Dart was known to midwest pre-war airshows as an acrobatic plane, and was flown in a clippedwing 18-ft. span version by Don Walters, stunt and test pilot who specialized in low-altitude upside down flying.

Applegate states that there is no connection between his company and the Culver Aircraft Corp.

# Reflector Markers Prove Successful

Tests conducted at Rochester, Minn., with "Scotchlite" reflector markers for airports, have been pronounced successful by CAA observers, D. W. Onan & Sons, manufacturers of the reflectors and portable lighting equipment, have announced. The equipment is designed for runway areas on small fields where permanent underground wiring systems would be prohibitive in cost.

The vertical markers, 12 to 14 inches in height were placed at 100-ft. intervals along runways at Rochester Municipal Airport, and two turf landing strips were marked out simulating turf runways on small fields. Other reflectors were placed on telephone poles and the name "Rochester" was spelled out in reflectors on the hangar roof.

▶ Floodlights—The reflectors were lighted by an Onan floodlight trailer, rated at 5,000 watts and generating standard 115-volt 60cycle single phase alternating current of more than 1,600,000-can-

dlepower. The lights included two 1,000-watt floodlamps, 24 spotlights of 150 watts and six low-wattage spotlights. The fourplace Stinson and two-place Piper planes used in the test were equipped with landing lights, but these proved insufficient to light the ground markers.

The material used in the reflectors is a product of the Minnesota Mining & Manufacturing Co.

# Fairchild Readying M-84 'Family Plane'

First flight tests were scheduled last week on the prototype Fairchild M-84 "family plane" which has been under construction at the Hagerstown, Md., factory.

A four-place, low-wing cabin plane, the M-84 is patterned after the company's wartime PT-23 trainer. It has a span of 36 ft. and length of 26 ft. Power plant is a Continental seven-cylinder radial air-cooled engine of 220 hp. The M-84 is designed to climb at a rate of 600 fpm. and achieve a top has retractable landing gear.

▶ Equipment—Standard equipment on the M-84 will be airspeed indicator, altimeter, comprss, tachometer, engine and fuel gauge, ammeter, starter, generator. Radio and blind flying equipment will be extra. Fuel capacity is 50 gallons, and gross weight 3,300 lbs.

# Gimbel's, New York To Sell Taylorcrafts

Joining the department store trend toward personal airplane merchandising, Gimbel's, New York, has announced its agency for Taylorcraft in a flamboyantly written advertisement decorated by a drawing of a winged horse pulling a man in an old-fashioned

"This is no pie in the sky for the sweet by-and-by," says the Gimbel ad. "Buy your Taylorcraft today-fly to Wilkes-Barre to keep a business appointment Monday. Flying is easier than driving a car in this humdinger of a plane."

"It's Easy" — The advertisement continues: "Of course it takes a little longer to learn. The average person drives in six hours, learns to fly in eight hours. But once you've learned it's easy as pie. Flying doesn't call for the steady concentration and alertness you need to pilot your car through city traffic, around curves on the Sawmill River Parkway. With eight lessons you'll probably be flying."

Among superlatives claimed, the advertisement declares: "This is the sweetest flying plane that ever took to the air . . . War Training school operators have found Taylorcrafts cost less to maintain than any other plane at any price . . . speed of 150 mph. at sea level. It This plane has the roughest,



Fairchild Family Plane: First picture of the M-84 prototype of the four-place plane projected by Fairchild Engine and Airplane Corp. as a "family plane." Expected to make its first flight last week, the aircraft has not been type certificated according to CAA.

An Open Letter on Policy

Regarding KOLLSMAN Products and the new



Kollsman intends to continue the development and manufacture of instruments second to none in precision and reliability for the Military Forces and Airlines of the United States. This is the field where the ultimate is required, expected and demanded. We have the vision, the facilities and the staff to provide it.

This same Kollsman standard of quality guides us also in the manufacture of instruments for private aircraft. If personal airplanes are to be built and used in large numbers, and if the industry is to grow as it should — and as it can — certain quality standards must be maintained. The airplane is not the vehicle with which to experiment in order to determine how cheap an instrument one can get by with. An inaccurate or unreliable instrument is worse than none at all. Quality will never be subordinated to price in any Kollsman instrument.

Our new Scout line of instruments for personal airplanes — at prices well within the reach of the private flyer — was made possible by re-designing the standard airline and military instruments to the performance requirements of the private plane. Their ruggedness, accuracy and trustworthiness can be important aids to the safety and utility of private aircraft.

This, then, is our policy for the future in the manufacture of aircraft instruments. We believe it will contribute much to the healthy growth of the industry.

Vice President, Square D Company General Manager, Kollsman Instrument Division

KOLLSMAN INSTRUMENT DIVISION OF SQUARE D COMPANY, 80-08 45th AVENUE, ELMHURST, N. Y.

toughest landing gear in the industry. You land safely because you have full control under all conditions."

Instruction-Plane pictured and described is the Taylorcraft Twosome, (two-place side-by-side) offered at \$2,295 including eight free flying instruction" enough to teach you to fly." The price is based on delivery at the factory at Alliance, Ohio, with the inference that shipping charges to New York are extra. The plane may be purchased on Gimbel's easy payment plan, one-third down and the balance including service charge, in monthly payments.

#### Porter H. Adams Dies; One of NAA Founders

Porter H. Adams, 51, a founder of the National Aeronautic Association and a longtime leader in many phases of aviation, died recently at his home in Boston, Mass. after a long illness.

Mr. Adams became active in aviation before the World War and in 1916 was associated with Donald Douglas in the first proposal for a world flight. He served in the Navy in World War I. He was a former president and onetime chairman of the executive committee of NAA. He also had been president of Norwich University, from which post he retired because of illness four years ago, although retaining the title of president emeritus, and continuing to hold the James Jackson Cabot professorship of air traffic regulation and air transportation. NACA Work-He had been associated on special research with the National Advisory Committee for Aeronautics, was a U.S. representative at several international aviation conferences and was an inventor of aeronautical devices and research techniques.

#### Fort Worth Air Show

Fort Worth, Tex., is making plans for its Southwestern Aviation Exposition to be held March 8-16, the same time as the Southwestern Exposition and Fat Stock Show. Two pioneer Texas flyers, R. W. (Bob) Cantrell, Fort Worth NAA chapter president, and Seth Barwise, have been named presishow. Plans are being made to organize "aircades" of visiting flyattend the exposition.

# Briefing For Private Flying

The revised Republic Seabee amphibian, complete with 212-hp. engine is due for an early showing in New York. An interesting fact about the plane is that the revised design has struts on the wings, whereas the former version had full cantilever wing. Main purpose of the struts, besides holding the wing up, is to keep the plane occupants from stepping out of the doors and walking back into the path of the pusher propeller. The revised design also has enabled Republic to subtract a few more parts from the wing structure, following the company's general philosophy of simplifying design wherever possible without interfering with strength or efficiency.

COLOMETER-A 24-year-old AAF veteran, Daniel Colokathis, now an aeronautical engineering student at Parks Air College, has developed a new stall warning indicator which he has called the Colometer. The device blows a warning horn and flashes a red light on the instrument panel when the plane approaches a stall position. The inventor says his device will anticipate stalls out of level and climbing turns and at high speeds as well as stalls during takeoff. Operating principle of the device has not been disclosed. The CAA has conducted tests with a number of other types of stall indicators.

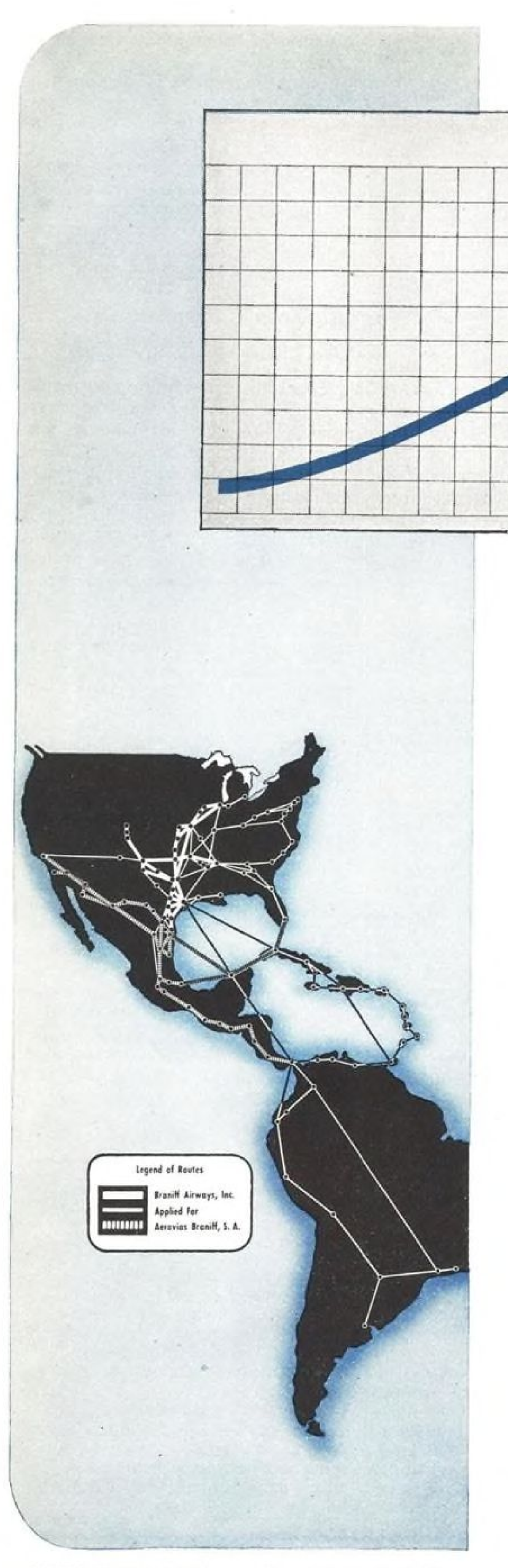
"SIMPLIFLY" CONTROL-Al Mooney's new "Simplifly" control arrangement on Culver Model V, is reported to be a major improvement by some people who have seen the plane. The Culver Corp. says all the pilot has to do is: "Set the dial for takeoff or 'low gear,' advance the throttle and the ship takes off. Throw it to 'second gear' or climb and the airplane climbs at optimum attitude. Put it in 'high' or set the dial for cruise and the airplane levels out at cruising. The landing is just as simple." Unofficial reports peg the Model V top speed at better than 140 mph. and its cruising speed at 125 to 130 mph., although the company has not yet announced definite performance figures.

IF YOU MUST CRASH—Instructions by the Aero Insurance Underwriters engineering department on what to do to reduce the hazards of a forced or crash landing are reproduced here for the careful study of every flyer who reads these pages:

"Try to dissipate the energy of the aircraft by taking the shock of the impact on the wing if possible. The ideal situation would be for the pilot to fly between two poles or trees which would shear off the wings, allowing the fuselage to come to a gradual stop. The airplane should be landed at a speed which assures the pilot sufficient control so that he can do whatever is necessary at the last moment. This usually will mean that forced landings will be made above stalling speed although there may be times when it might be preferable to stall in. Prior to landing the pilot should caution passengers to remove their eye glasses; not to smoke (a pipe is especially dangerous), put any available soft objects such as pillows, coats, ahead of them, fasten seat belts, fold arms over heads, if available use a Sutton harness, take all sharp objects out of pockets, open all cockpit windows to aid in escaping."

AIRPORT RESTRICTIONS—A tendency on the part of some airport managers to seek to bar private flying, regardless of the ability of the pilot or the type of plane, from his airport to restrict it to airline use, is not in the best interests of aviation generally. It was encouraging to see the recent National Aviation Clinic at Oklahoma City vote a resolution urging that municipal airport management "distinguish between transient and transportation personal flying and training or practice flying." Many private flyers who use their planes for cross-country operation are just as good or better than some of the airline pilots. And some of the private planes are fully equipped for instrument operation. But even if the pilots are not experts and even if the planes are not up to airline standard, the transient pilot is several steps above the student pilot and should receive much more consideration. Washington Nadent and vice-president of the air tional Airport, one of the busiest in the country, doesn't hesitate to bring in private planes, if the pilots notify the tower in advance, either by radio, or by telephoning in from another airport. And if Washington ers from Southwestern states to can do it, there isn't much reason for any other field to bar transients. —Alexander McSurely

AVIATION NEWS • December 17, 1945



# WANT MORE Business?

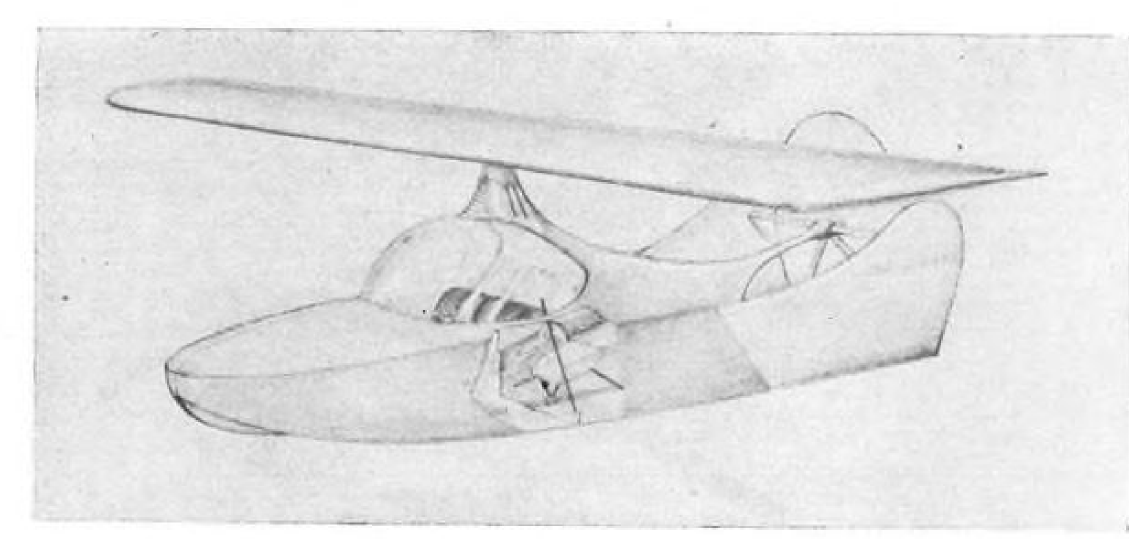
More business is simply a matter of meeting more people more often. When you can get to your destination quicker, you go more frequently, or stay longer, or both.

The result? More business.

YOUR BUSINESS

This is true wherever your business may be situated. Braniff's proposal for a coordinated airline system in the Western Hemisphere will bring sources of business closer. It will mean more business, will aid full employment and prosperity throughout the Americas.

# BRANIFF AIRWAYS



Spratt "Skyguest II": Sketch of the little-known Spratt Controllable-Wing flying boat in its second edition, shows a trim hydroplane with simple propeller shaft arrangement, similar in many ways to that used in an ordinary motor boat. The propeller tips operate only a few inches above the water level, but are shielded by the bottom of the boat. The Skyguest II is another of the controllable-wing experimental planes developed by Spratt and the Nashville division of Consolidated Vultee.

# Spratt Flying Boat Has Simple Prop

The pusher propeller installation in the latest Spratt Controllable Wing flying boat developed by George Spratt and the Nashville division of Consolidated Vultee is made possible by an extremely simple propeller shaft arrangement, comparable to the shaft used on an ordinary motor boat, the inventor has disclosed.

"It is even more simple, not even a stuffing box is required," Spratt told Aviation News. "For many years the boat builder has sloped the engine down at the rear and continued a shaft in line with the crankshaft down through the bottom of the hull far enough to obtain propeller clearance. It would have been the most natural measure for the flying boat builder to leave the engine where it is and slope the rear up and continue the shaft to the air propeller. The shaft can be smaller and lighter as the shaft size is usually determined by its resistance to striking submerged objects. This hazard is much less with an air propeller." ▶ Operation—Like the four-wheellandplane previously announced, the Skyguest II, is flown by "tilting" the wing, in relation to the fuselage. Spratt reports that the ¾-in. shaft in the Skyguest has given over 100 hours of trouble-free operation. With a working stress under 18,000 lbs.

On one flying boat version Spratt has used a single control

per square inch, it transmits 70

hp. to a 60-in. propeller turning

arrangement successfully, due to the unusual flying characteristics of the wing.

# Airpark Permit Suit Reinstated In Florida

Florida Supreme Court recently reinstated a suit by which Carl Stengel seeks to compel the Dade County Commission to permit him to use a strip of property for a landing field.

Justice Elwyn Thomas commented: "In any metropolitan center of America the droning of airplane motors is almost constant, and obviously aircraft bearing passengers, mail, and freight in and out of cities could not operate were their approaches and departures confined to territory uninhabited and untraversed by roads and highways." He said it was difficult to adopt the view of the Dade County Commissioners that the suburban airport should not be operated because of the

possible effect on safety and general welfare.

> Zoning—Stengel's land is near a highway nine miles from downtown Miami. Only part of it is in a zone in which airports are permitted. The Dade County Commission declined to follow a county zoning director's recommendation that the permit be granted. Stengel filed suit, but the Circuit Court dismissed his bill of complaint.

# Injection Carburetion Offered For Light Planes

Injection carburetion is made available probably for the first time to the light airplane in the new PS series of Stromberg carburetors announced by Bendix Products division, Bendix Aviation Corp., South Bend, Ind.

Non-icing characteristics, freedom from gravity effects in dives, climbs and banks, automatic compensation for temperature and altitude effects and accurate prediction of fuel consumption are cited as advantages of the new type carburetor developed from those used on virtually all military planes during the war.

Range—The series includes carburetors for engines ranging from 50 to 500 hp. The single-barreled floatless carburetor may be installed in any position for updraft, downdraft or horizontal operation, the manufacturer states. It provides a closed and pressurized fuel feed system from fuel pump to discharge nozzle.

The venturi serves only to create pressure differentials for controlling fuel quantity. When discharge fuel pressure drops below three lbs per square inch, fuel leakage past the nozzle is prevented by closing a spring loaded

# Spins, Stalls Cause 1/3 Of Deaths

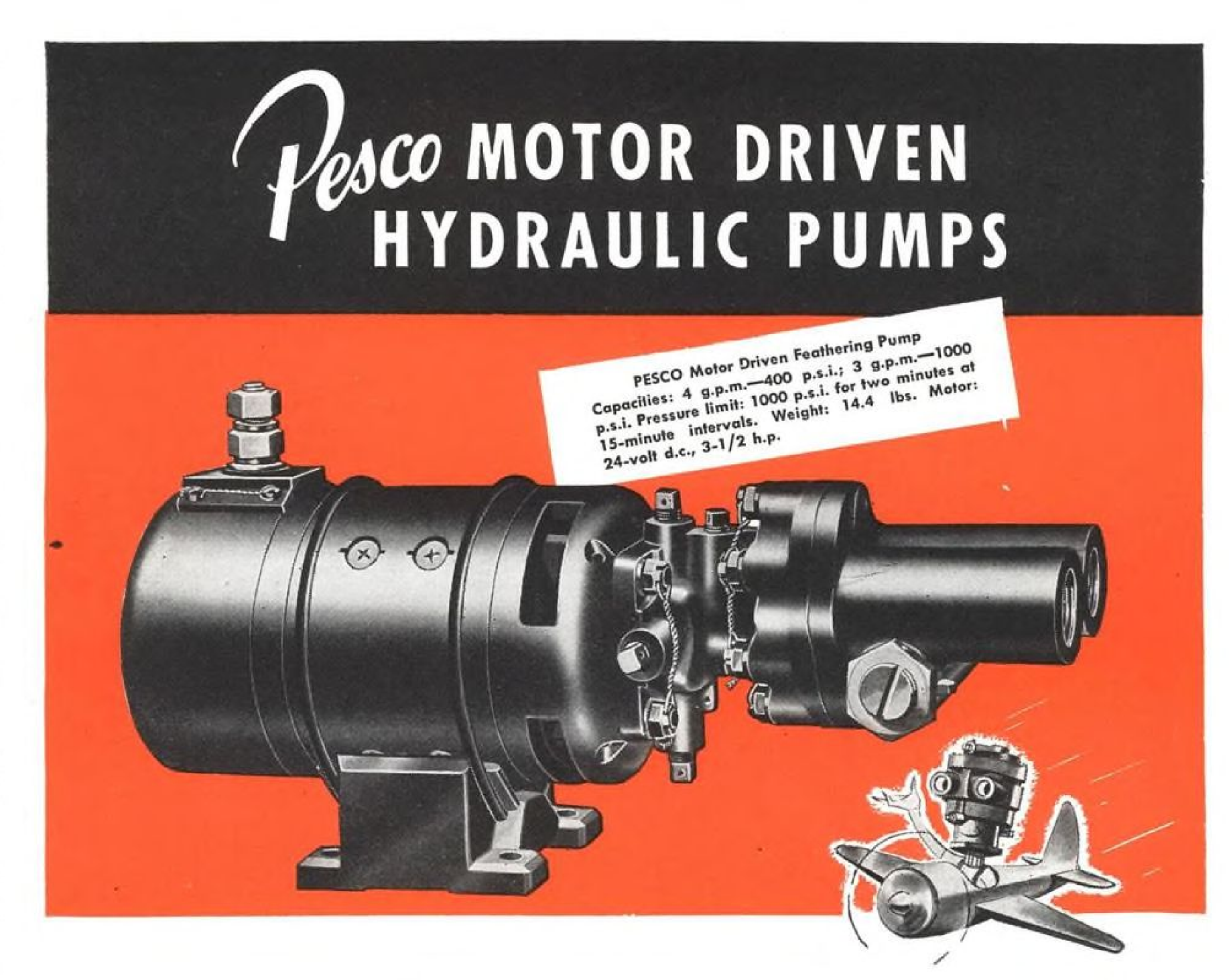
One-third of all fatalities suffered in non-air carrier aviation accidents in 1944 were attributed to spins or stalls, giving additional point to the arguments for spinproof, stallproof designs for personal planes. That will tend to negate these hazards.

A summary prepared by the Civil Aeronautics Board shows that of a total of 169 fatal accident. Of 205 spin-stall accidents, jor assembly repairs.

only 55 were without injury, while 54 reported serious injury, and 31 minor injuries.

▶ Collisions—Collisions with other objects, the next most serious type of accident, caused 52 deaths, 42 serious injuries and 39 minor injuries out of 300 acci-

Analyzing the effect of the various types of accident by dents reported, 65 resulted from damage to plane showed that spins or stalls, the largest single spins and stalls caused 139 "washtoll taken by any type of acci- outs," 49 overhauls, and 17 ma-



Proved by tens of thousands of hours of the toughest kind of war flying, PESCO Feathering Pumps have set a record for performance and dependability that is unequaled. The newest model (illustrated above) has been developed by PESCO craftsmen to provide a compact, auxiliary hydraulic pump unit for propeller feathering that responds by remote control, with split-second readiness, to the pilot's wishes.

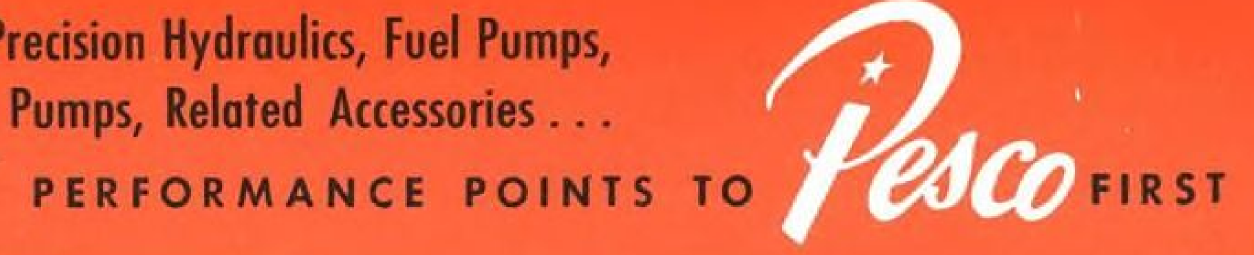
This pump is typical of the many motor driven hydraulic pumps that PESCO has developed for auxiliary operation of aircraft parts. All of them feature Pressure Loading, an exclusive PESCO

development that compensates for wear and the thermal variations brought about by the wide range of altitudes and temperatures through which these pumps must operate. Pressure Loading automatically maintains minimum clearance between pump gears and gear housing, making possible continuous high operating efficiencies under all conditions.

Write for descriptive folders on Motor Driven Hydraulic Pumps to PESCO Products Co. (Division Borg-Warner), 11610 Euclid Avenue, Cleveland 6, Ohio.



In Precision Hydraulics, Fuel Pumps, Air Pumps, Related Accessories . . .



2,800 rpm.

#### PRODUCTION

# U.S. Aircraft Industry Can Learn Little From German Methods

Enemy's high production rate was sustained by vast pool of slave labor in face of inferior practices, Navy investigators report; American tooling technique not followed.

There is little the U.S. aircraft industry can learn from studying German wartime production methods and technique, it is indicated by information now becoming available. The high German production was sustained despite inferior practices only by the tremendous pool of slave labor.

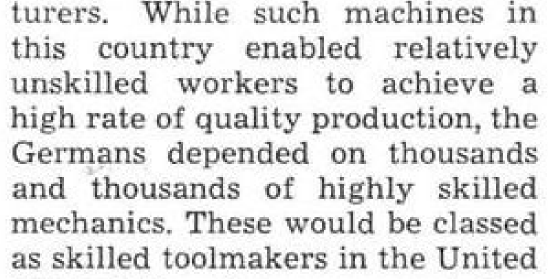
The amount of labor at hand was employed particularly to make up a deficiency in the utilization of work-handling machinery. There was a complete absence of conveyor systems in 13 aircraft and parts plants surveyed by U. S. Naval aircraft production officers. Small hand trucks were used, but large parts were carried in pairs. While this system slowed down the entire work, there is evidence, the Navy report states, that the Germans did not include the time consumed in handling in the number of hours required to turn out a particular item.

Tooling-Another marked difference between the procedures in Germany and in this country was the extent of the employment of special tooling by U. S. manufac-

turers. While such machines in States," the observers reported.

"These men were able to work accurately with simple jigs and fixtures and relatively simple tool setups. These skilled mechanics were the product of the German apprentice system which required a four-year period of training, supplemented by frequent qualifying tests. The results of these tests were entered on the workman's history and qualification card that every workman was required to have. The rates of pay and classes of work for which a mechanic was qualified were not determined by the ratings obtained on the tests."

Complaints—When the demands of war necessitated a cut in the training period from four to three years, many factory managers complained that good mechanics



#### BEECHCRAFT PRODUCTION LINE:

New Beech D18S feeder transports (Aviation News, Dec. 10) are coming off this production line at the firm's Wichita, Kans., plant. The plane, successor to the 6-11 place transport built before the war, cruises at 188 mph. with a top speed of 225 mph. at 5,000 ft. Another model, the D18C cruises at 208 mph.

# New Type Parachute

Development of a new type of parachute harness is reported by the Pioneer Parachute Co., Manchester, Conn., a harness that is quick fitting and can be simply adjusted on any wearer in three seconds, regardless of his size or weight.

The company says it outdates the harness that required separate adjustments when worn by different-sized people. Chest and leg straps are snapped in the usual way. Then, a tug at leg and chest straps automatically draws the harness to a perfect fit. It is easily loosened by a tug at the chest and leg strap fittings.

An advantage pointed out is that the new harness may be loosened for comfort while in flight and instantly tightened in case of emergency. In addition it is not necessary to put on or remove the parachute outside the plane. This can be accomplished in the seat with the wearer in a sitting position.

could not be turned out in that time. These highly skilled workers were protected from military service until the very last stages of the war.

It was because of these mechanics, it is believed, that the Germans were able so quickly to make modifications on production lines, and swing into production of new models.

German aircraft types, to a large extent, were keyed to production means. They were designed for easy production, it is pointed out, while "American designs were, by comparison, unsuited to large scale manufacture at reasonable cost." Some of the German designs could be produced much more easily and rapidly than similar products of the U.S. design. There seemed to be plenty of machine tools and of good quality.

Jigs Checked - Another device employed by the Germans to obtain quality production, despite wide dispersal, was found by AAF investigators. Interchangeability of components was assured by "referencing" the jigs at various plants to gauges which were duplicates of a master. Each plant had its own duplicates which periodically were checked against the masters. These master gauges were carefully guarded at a location not disclosed.



Magnetic-drag Tachometers

For the measurement of aircraft-engine speed, more than half a million tachometer indicators and generators have been supplied to the armed forces alone by General Electric. (Additional thousands were built to G-E drawings by other manufacturers.) Naturally, this achievement to meet demand reflects outstanding performance:

RELIABILITY-Less than one out of every thousand instruments shipped from the factory has been returned because of malfunctioning.

ACCURACY-An instrument with a full-scale reading of 3500 rpm indicates within plus or minus 10 rpm in the operating range.

VERSATILITY-These instruments are available in a variety of ratings.



Position-indicating equipment Pressure-indicating equipment Temperature-indicating equipment Liquid-level-indicating equipment Remote-indicating compasses Electric gyroscopes

GENERAL & ELECTRIC

· An explanation of the mag netic-drag principle and its application is contained in Booklet GET-1215. Get your copy from the nearest G-E office or write to: Apparatus Department, General Electric Co., Schenectady 5, N. Y.



German production techniques, however, had three serious major faults:

While great study was devoted to new designs and weapons, there was little thought or consideration given to problems of production. Additionally, administration of production by the government apparently bogged down worse in Germany than it did at times in this country. One plant manager stated it required a year for final contract approval.

Plant lighting. Little use was made of fluorescent lighting and the level of illumination in German plants generally was less than half of the minimum considered essential in the U. S.

The greatest "bug" was in handling of labor. While the multitude of slave labor was treated as such, even the German worker did not fare too well. The working day was eight hours, seven days a week and plant conditions far below those in this country. Very short meal periods were granted, and no provisions made for days off or for recreation.

# 2,500-hp. Engine Built By Chrysler

Production of a liquid-cooled, 2,500-hp. engine of unusually light weight for the AAF has been revealed by Chrysler Corp. Although designed for mass production, and tested in a specially rebuilt P-47, final development on the engine was too late for it to be put into production for war use.

A 16-cylinder, inverted V-type,



**Novel "Thunderbolt":** This tapered-nose P-47 was specially rebuilt to test 2,500 hp. liquid-cooled Chrysler engine. Small frontal area of the engine made possible sleeker lines, better visibility for the pilot.

the engine weighs 2,430 lb., less than one pound per horsepower, and while 10 ft., 5 in. long, is but 33 in. in diameter. It powered the P-47 at speeds "approaching" 500 mph.

for use in fighter planes, the engine's small frontal area makes it useful for multi-motor aircraft, the company asserts, because it could be almost completely buried in the wings and afford a great reduction in drag.

Design studies on the engine began in May, 1940, and the first engine was delivered to the Air Technical Service Command in January, 1945.

▶ Details—Built with an eye to speedy mass production, the engine employs a two-piece crank-shaft, bolted together at the reduction gear pinion. This also

reduces vibration and simplifies assembly. The crankcase is machined in one piece. A reduction in weight is obtained by using two valves to a cylinder.

# Latest British Aircraft Being Tested In Canada

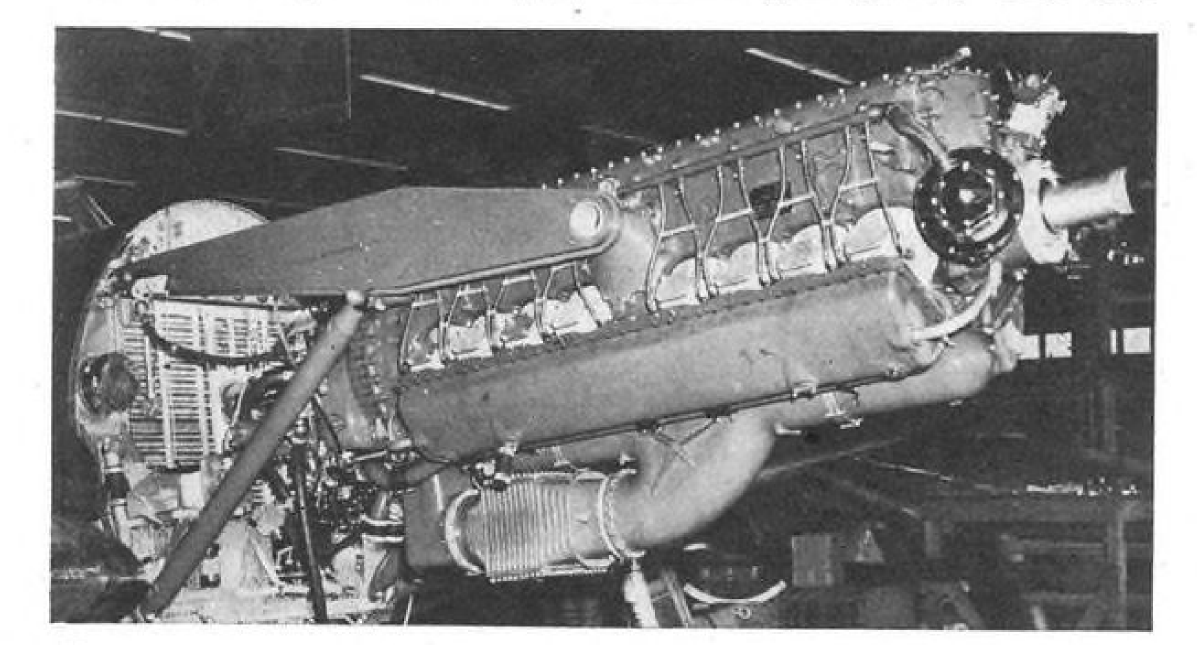
Britain's Ministry of Aircraft Production and the Royal Air Force are sending latest types of aircraft to a new research base at Edmonton, Canada, to undergo tests of starting and operation of engines and the functioning of other equipment in extreme cold. When lower temperatures are sought, experiments will be moved to advanced bases in the sub-arctic.

#### Canadian Problem

Disposition of surplus aircraft engines, many taken from planes which have been destroyed as non-usable, is causing concern to Canada's government surplus disposal agency, the War Assets Corp.

F. O. Peterson, WAC vicepresident, expressed worry before the Parliamentary War Expenditures Committee at Ottawa. Under the demolition program, aircraft engines, propellers, wheels and certain other equipment are salvaged.

Hints that this program might have to be revised were given by Peterson, because of the expense in preserving the parts. Only 63 of the store of 7,500 spare and salvaged engines had been sold by WAC and Peterson said WAC did not know what to do with the rest, except to get rid of some of them for educational purposes.

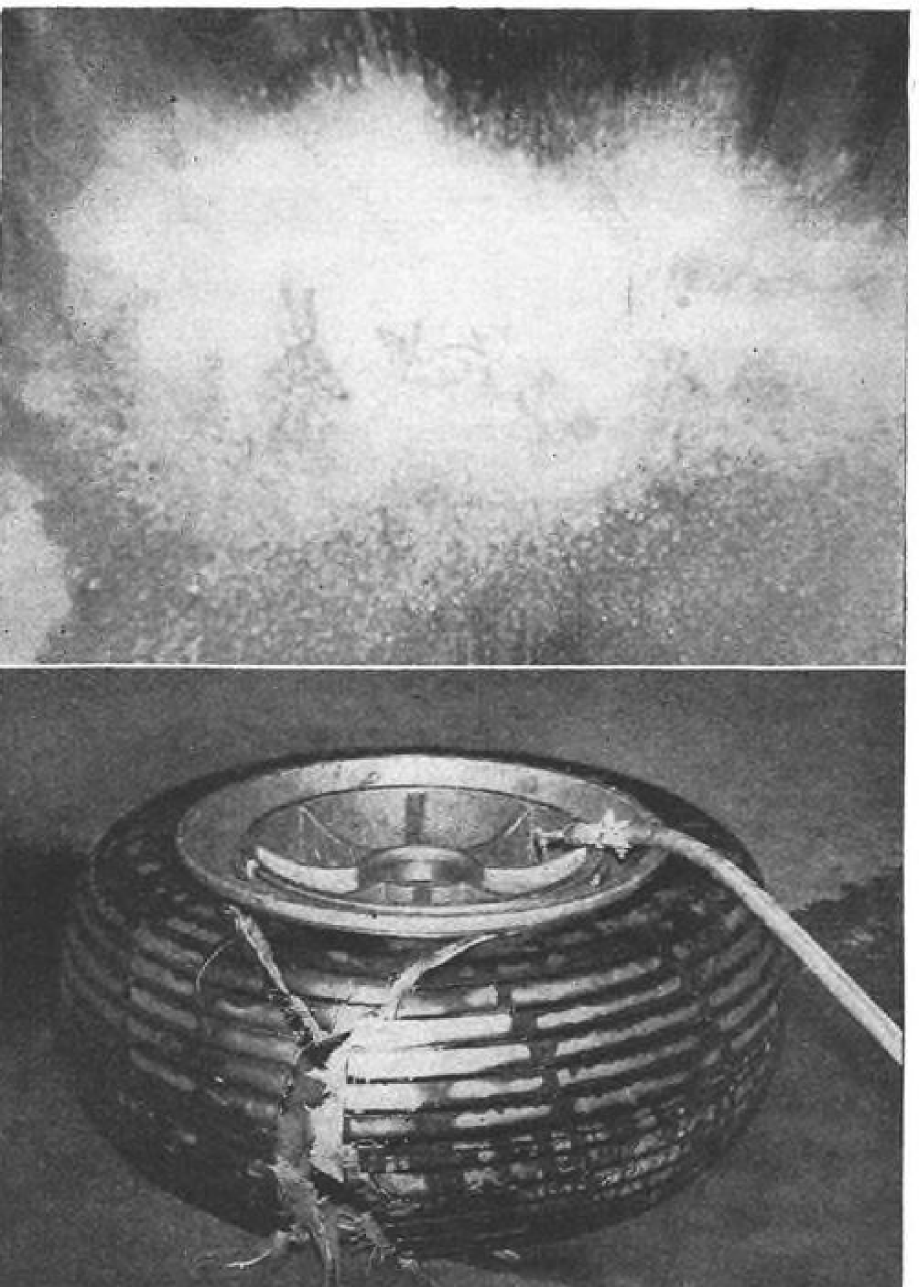


Chrysler Engine: Size of the 2,500-hp. liquid-cooled engine developed for the AAF is illustrated in this view of its mounting in a specially-rebuilt P-47 fighter. With a weight of less than one lb. per horsepower, the engine has a length of ten ft., but a diameter of only 33 in. It has powered the Thunderbolt at altitudes of 30,000 ft. and speeds near 500 mph.

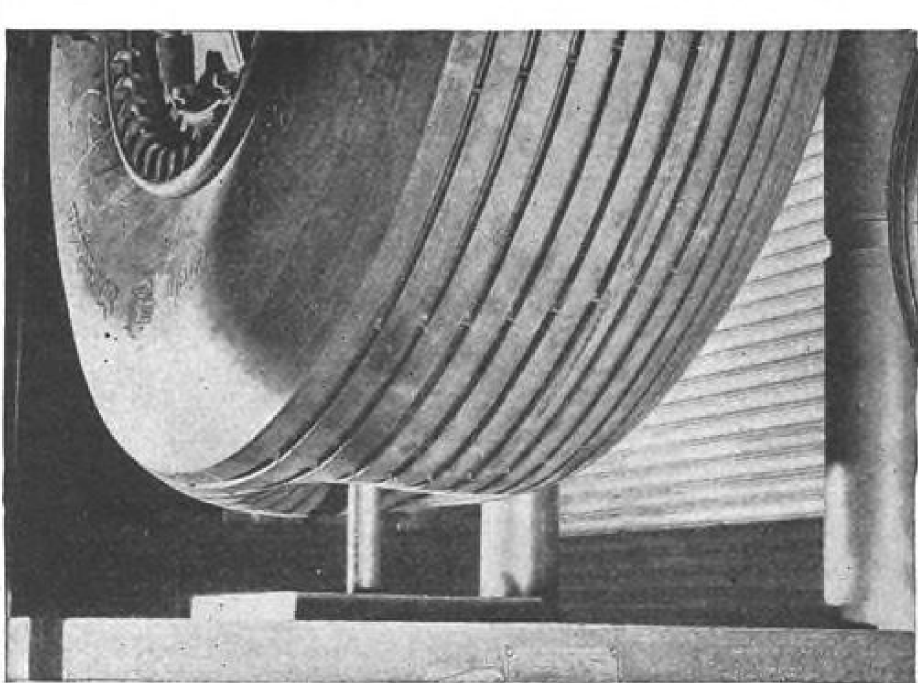


# Torture chamber for tires means safer landings for planes...





BURST TEST! Water is forced into a B. F. Goodrich tire. The pressure mounts...up to many times that encountered in service. Finally (top picture), the tire bursts... is completely ruined as the second picture shows. Gauges record the story of a wide factor of safety.



WHAT ABOUT BRUISE RESISTANCE? Here's the test that finds out. The tire is forced down onto a steel rod under steadily increasing pressure. Down, down until something has to give. And the postmortem leads to still further developments for greater tire safety.

# B. F. Goodrich Silvertowns prove they can take it before they take off

L' tires' lives ... moments when they have to take the shock of many tons multiplied by plenty m.p.h. If they're B. F. Goodrich Silvertowns, they're ready to take it ... with lots to spare. Shown here are some of the reasons why.

B. F. Goodrich technicians "land" tires inside a building. They're smacked down with great force against a high-speed dynamometer and braked until the multi-ton flywheel comes to a stop. This "landing" is repeated time and again with careful wear and performance checks all the way.

Then there are tests for bruise resistance, heat resistance, fatigue resistance, and others—altogether a "torture chamber" for tires. These are some of the ways B. F. Goodrich makes sure Airplane Silvertowns are kept up to tomorrow's standards—always ready for the new and heavier demands of larger and faster planes. The B. F. Goodrich Company, Aeronautical Division, Akron, Ohio.



FIRST IN RUBBER

B.F. Goodrich

# Six New Transports Flown in Britain

Extent of British commercial transport production is emphasized in the report of the Society of British Aircraft Constructors that of the new British post-war airliners now being developed, six already have flown, two others will fly before the end of the month, two are in the production stage and seven nearing completion.

In less than four months since the end of the war with Japan, the British aircraft industry has made impressive strides in adapting itself to peacetime production. The plants still are working on unfinished military orders and government control is still in force. Little Competition—The Society comments that "the manufacturers are at a distinct disadvantage in not having competitive buyers for their products in their own country," with one overseas airline operating organization meaning only one buyer in the home market for British transports.

This position has deteriorated in the viewpoint of the manufacturer by the fact that the overseas airline operator has been obliged to use aircraft not of British origin. Operating heads, cognizant of the fact that staffs, flying crews and maintenance units have several years of experience on craft now being used, are disinclined to change to British planes.

# Boeing Surplus Sale

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Beginning this week, Boeing Aircraft is offering companyowned surplus materials for sale to employees and the public at Jordon Terminal in Seattle. No items will be sold for more than cost, and discounts will be given on the larger sales, Evan N. Nelsen, Boeing assistant treasurer, said.

Materials to be handled include automotive parts and accessories, electrical materials, plumbing goods, industrial supplies such as machine parts, janitor supplies, hand tools, maintenance supplies, cutting tools and some machinery and equipment.

Where a single sale covers an entire lot, there will be an additional 10 percent mark down. Used goods, other than equipment will be sold at 50 percent discount on cost.

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## RCAF Orders Jets

Canadian-designed and built jet aircraft have been ordered for the Royal Canadian Air Force from A. V. Roe Canada, Ltd. The aircraft will be constructed at the former Malton Plant of Victory Aircraft. Neither engine nor aircraft are completely designed yet, but RCAF is cooperating with Turbo-Research, Ltd. in the development of a jet unit for the new airplane.

▶ Percentage—A change is taking place, however. On last Dec. 31, of the total fleet of the British Overseas Airways only 41 percent were of British make. By August, the percentage of British-built aircraft had increased to 53 per-

Delivery of Lancastrians and Yorks allocated to BOAC is expected within eight months. The Vickers Viking, 27-passenger twin-engined medium range plane is built and flying. The prototype of the de Havilland Dove, 8-11 passenger feeder line plane had flown and should be in production early in the year.

Among the larger aircraft, the Avro York and the Avro Tudor I, four-engine planes, are in production. The Tudor II, designed for main line service, is nearing completion. Also in the larger class is the Short Sandringham, 24-passenger, four-engine flying boat for the Empire routes. The prototype is expected to be flying within the next few weeks.

# Aircraft Problem Detailed By SPA

Confirming previous estimates from official sources that have been detailed in AVIATION NEWS, Surplus Property Administration has reported to Congress that the problems of the disposition of aircraft components and parts "are the most difficult in the whole sphere of aircraft disposal."

By next June, SPA stated, components and parts surplus may be as high as \$4,500,000,000 of original cost. That would not include any items salvaged from unusable aircraft. Of the total, about \$2,000,-000,000 would be in 72,400 engines Totals—Overall, SPA reported, in 1943 and 1944.

the Government investment in surplus aircraft and parts will approximate \$17,500,000,000, a higher figure than previously estimated. About 65 percent of the investment will be in tactical planes having no civilian applications. More than 90 percent of the aircraft components and parts will be unsuitable for civilian use, it is estimated.

SPA's breakdown puts the total number of planes at 117,210. Of this total, 89,180, with an original cost of \$11,215,000,000, will be tactical planes; 10,560 costing \$1,-495,000,000 will be transport types; and 17,470 costing \$167,000,000 will be suitable for personal planes. Roughly 80 percent of these aircraft is located in the U.S.

# Dr. Durand Wins Top ASME Award

Dr. William F. Durand, member of the National Advisory Committee for Aeronautics and professor emeritus of mechanical engineering at Stanford University, has been awarded the American Society of Mechanical Engineers' Medal, the organization's highest honor, for his work on the development of jet propulsion.

Dr. Durand headed the NACA committee which conducted the original research in this country on jet propulsion.

Another ASME award, the Holly Medal, was given to Dr. Sanford Moss, General Electric engineer, for his contributions to the development of turbosuperchargers. Bruce E. Del Mar, Douglas Aircraft Co. engineer, received the junior award for a paper presented at the Society's annual meeting.

# C-82 Orders Give Fairchild \$80,000,000 Backlog

Backlog of Fairchild Engine & Airplane Corp. now is \$80,000,000, most of it in military orders for the C-82, President J. Carlton Ward has announced. Despite this, 1945 sales and earnings are expected to be considerably below 1944 figures, he stated.

The company is paying a 20cent dividend on common stock on Dec. 29, and a semi-annual dividend of \$1.25 per share on the \$2.50 cumulative preferred stock and their spare parts. Only about on Jan. 1. The dividend on the 11,500 of those engines could be common is the third paid by the considered suitable for civil use. corporation, others being declared



TUNE IN THE AUTO-LITE RADIO SHOW STARRING DICK HAYMES - SATURDAYS 8:00 P. M. - E. T. ON C B S.

AVIATION NEWS • December 17, 1945

#### PERSONNEL

# CAA Appoints Warlick Regional Counsellor

Maj. John F. Warlick (photo) has been appointed regional counsellor for the Civil

Aeronautics Administration. Warlick, who recently was discharged from the Air Rescue division of AAF, will act as liaison between A. S. Koch, assistant



administrator for field operations, and the regional offices. Before joining the AAF Warlick was with the Spartan Aircraft Co., and later joined the Aeronautics Branch of the Commerce Department as a junior aeronautical engineer. In 1939 he was appointed technical assistant to the director of safety regulation of CAA.

W. E. Larned has returned to United Air Lines from the Navy. After a familiarization program he will assume the position of assistant superintendent of eastern flight operations. Larned was selected in 1943 to fly the late Secretary of the Navy Frank Knox on an inspection tour of the European war theater and wears the Secretary of the Navy citation ribbon.

W. Thorne Rimes (photo) has been released from active duty in the Navy and has re-



turned to American Airlines as regional agency manager for the western states and Pacific area. Rimes has been with American for 10 years. During the war he was transpor-

tation officer on the staff of the commander, Naval Air Transport Service, Pacific Wing, Atlantic Wing and West Coast Wing.

Col. Jess B. Bennett, former sales executive for the Curtis Publishing Co., has joined Braniff Airways as director of research and planning after five years of active military duty. A veteran of World War I ticles outlining the War Depart- years before joining Col. Harding.

30 — PERSONNEL

ment's program for reserve officers. He held many positions in the AAF.

Donald M. Lathrom, formerly executive assistant to the general manager of the National Aircraft War Production Council, announces the opening of law offices in Washington at 606 American Building.

Comdr. Thomas M. Jones has been named a vice-president of the Air Power League. Comdr. Jones was retired from the Navy in 1936 and has been active in aviation since 1929. He was assistant operations manager for American Export Airlines, Inc., before he was called back to active duty in the aviation planning division of the Office of Chief of Naval Operations.

Luther L. Kellogg (photo) has been named assistant to the regional traf-

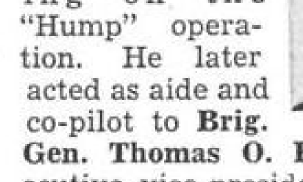


fic manager for TACA airlines. Kellogg formerly was assistant general traffic manager of Air Cargo Transport and Hudson Airlines of New York. Col. William S. McDuffee has been

named a vice-president of TACA. Col. McDuffee was in charge of AAF procurement activities during the war at all Ford plants in Detroit and later for the eastern district at New York for Air Technical Service Command.

Maj. Gerald M. Smith has been named executive assistant by TACA





Gen. Thomas O. Hardin, now executive vice-president of TACA.

William Clark, assistant to Col. William Harding, director of information for the surplus aircraft disposal program, has resigned to return to U. S. News where he will be assoand chairman of the magazine com- ciated with the new publication, have charge of agency publicity for mittee for the Reserve Officers As- World Report, a weekly magazine. Latin American countries. He is a sociation, Col. Bennett was called to Clark was with the Coordinator of former newspaperman in South duty in 1940 to write a series of ar- Inter-American Affairs for three America. He served in the U.S.

Theodore C. Coleman (photo), who recently resigned as vice-president



in charge of sales of Northrop Aircraft Corp., has announced he is leaving for Sao Paulo, Brazil, to found his own business there. He has been named South American dis-

tributor for Northrop Aircraft, Northrop-Gaines division of Northrop and South American representative of Northrop Aeronautical Institute. He also expects to establish an aircraft service and maintenance base in Brazil.

Henry E. Guerin (photo), airplane manufacturing executive and inventor, is retir-

ing from Douglas Aircraft Co., after 25 years service. For the past five years, Guerin has been plant manager of the Santa Monica factory. Starting as a mechanic, Guer-



in was one of the three men originally associated with Donald W. Douglas in 1920 in forming the company.

Capt. H. C. Kristofferson has been released from the AAF where he served as assistant chief of staff, ATC headquarters, to become operations manager, Pacific-Alaska division, Pan American Airways. He succeeds Capt. O. J. Studeman who has been transferred to a similar position in Pan Am's Latin American division. Other PAA appointments include: R. L. Barnes, formerly industrial relations manager, Pacific-Alaska division, named administrative assistant to the division manager; Frank M. Hull, formerly section maintenance superintendent, Honolulu, as industrial relations manager; and S. D. Brothers, district sales manager at Manila prior to the war, assistant division traffic manager, Pacific-Alaska division. S. D. Smith has been named division sales manager; E. M. Holmes, passenger traffic superintendent; J. S. Pugh, division express mail superintendent; and Edgerton Scott, division reservations superinten-

R. Humberto Urrutia has been named publicity assistant for TACA Airways Agency, Inc. Urrutia will Army during the war.

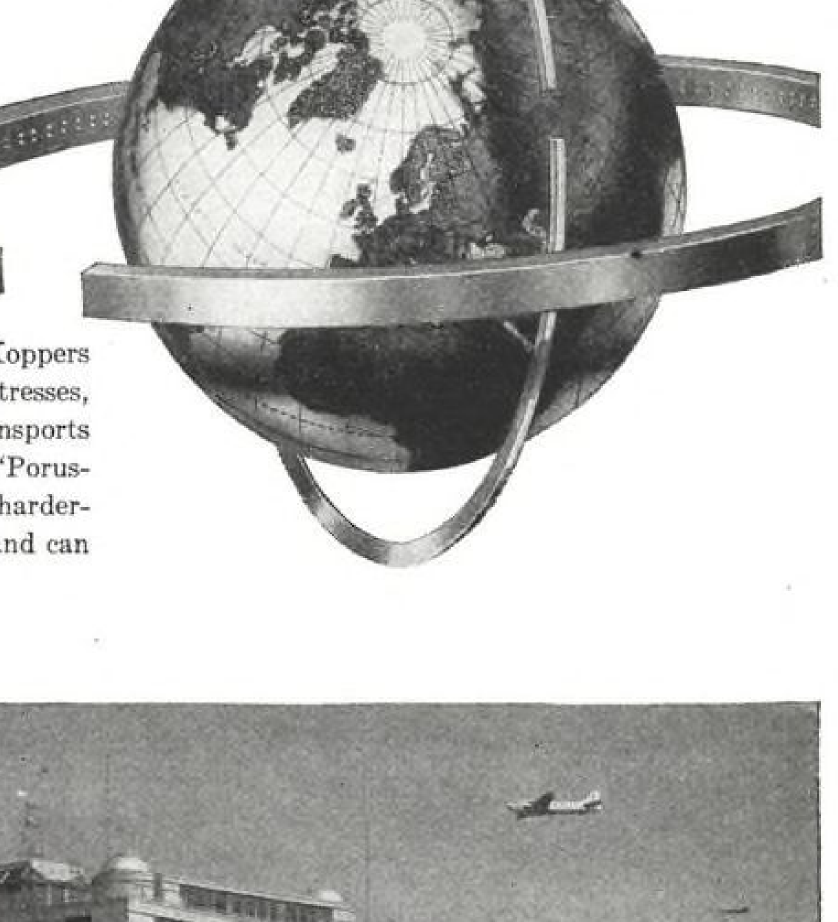
KOPPERS

PISTON RINGS

help set records

The American Hammered Piston Ring Division of Koppers produces rings which have helped Flying Fortresses, fighters, patrol bombers, observation planes and transports to set new performance records. With the patented "Porus-Krome"\* process, Koppers gives aviation rings a harderthan-steel chromium plating which still has pores and can hold oil to keep the cylinder wall lubricated.

VAN DER HORST PROCESS





#### Tarmac chosen for Airport Paving

For years, Koppers Tarmac has been a familiar friend and stand-by to thousands of highway officials who know it for the skid-resistant, longwearing, economical highway surfaces it builds. To airport officials, it is proving just as valuable for runways, aprons, flooring, parking areas and approach roads.



#### The roof of tomorrow was here yesterday

Some of the finest roof records for long life and lack of expense have been built up over the past half century by roofs of coal tar pitch. In spite of the many improvements which have been discovered or developed during the war, no one has been able to find any roofing that is better able to withstand years and weather than these coal tar materials. That is why so many "roofs of tomorrow" like those on airport buildings are being built of Koppers Coal Tar Pitch and felt.

Buy VICTORY BONDS . . . and keep them!

KOPPERS

THE INDUSTRY THAT SERVES ALL INDUSTRY

Koppers Company, Inc., Pittsburgh 19, Pa.

AVIATION NEWS • December 17, 1945

## FINANCIAL

# TWA Loan Definitely Establishes Financial Maturity Of Airlines

Credit agreement with Equitable Life Assurance Society is largest ever swung by any air carrier, is unsecured and avoids dilution of the existing equity.

Airline financing took a long stride forward when Transcontinental & Western Air, Inc., recently sold \$30,000,000 in 3 percent debentures to the Equitable Life Assurance Society of the U.S. This loan was noteworthy as it definitely establishes the financial maturity of the air transport industry and the ease with which it can now secure credit. It is particularly significant that in the past loans of this character usually were extended only to those companies with backgrounds of stable earnings and entrenched security. TWA has the most erratic earnings record among the "big four" of the airlines and has embarked on a huge expansion program.

This credit assumes additional importance for a number of other reasons. It represents the largest amount of money made available to any airline at one time. It is unsecured and permits the creation of prior lien debt. It avoids the dilution of the existing equity. ▶ Other Deals - The largest previous debt financing took place when PCA marketed \$10,000,000 in convertible 31/2 percent debentures in September. Top place in equity financing went to United Air Lines when it sold slightly more than \$10,000,000 in 4½ percent convertible preferred stock back in January, 1944.

In the past, sizable loans designed to finance equipment purchases were usually secured by some form of chattel mortgage or equipment trust arrangement. Pan American and American acquired a substantial proportion of their equipment in this fashion. TWA, as recently as August, arranged an experimental \$1,700,000 loan secured by a chattel mortgage on its five rebuilt *Stratoliners*. This loan was based upon 85 percent of the

net depreciated cost of the collateral, with interest averaging 1.96 percent for the five-year period.

▶ Purpose—The current TWA loan will be used to finance the purchase of 36 Constellations. As such, it is expected that the obligation will be liquidated through earnings generated by this equipment. At least, depreciation charges on these planes, if covered by operating revenues, should facilitate the retirement of this credit. This is undoubtedly behind the strong sinking fund requirement of \$2,-000,000 a year, starting with June 1, 1947. The company has the option of increasing this retirement to \$4,000,000 a year.

Previous large-scale sale of airline debentures and preferred stock to the public necessitated considerable "sweetening," The chief attraction reposed in the conversion privilege. Even the PCA income debentures have the characteristics of a preferred stock rather than that of a bond. Ultimately these forms of convertible securities become common stock. As a result, considerable dilution of the equity takes place. Yet, prior to the current TWA deal, it was virtually impossible to market a straight orthodox preferred stock or debenture issue of an

Astute—For this reason, the TWA loan represents a stute financing on the part of the airline. The existing equity will avoid dilution and any net earnings will accrue to the stockholders. The Hughes Tool Co. was last reported as owning 440,050 shares or 45.1 percent of the total TWA stock. Perhaps it was this potent ownership interest which served as one of the strong intangibles encouraging the insurance company to extend the loan.

It is interesting to note that prior to this credit, TWA's total resources were less than the amount of the loan. The company's capital structure will assume roughly 55 percent debt and 45 percent common stock. This will more closely approach a railroad or public utility capital structure and impart considerable leverage to the airline's operations.

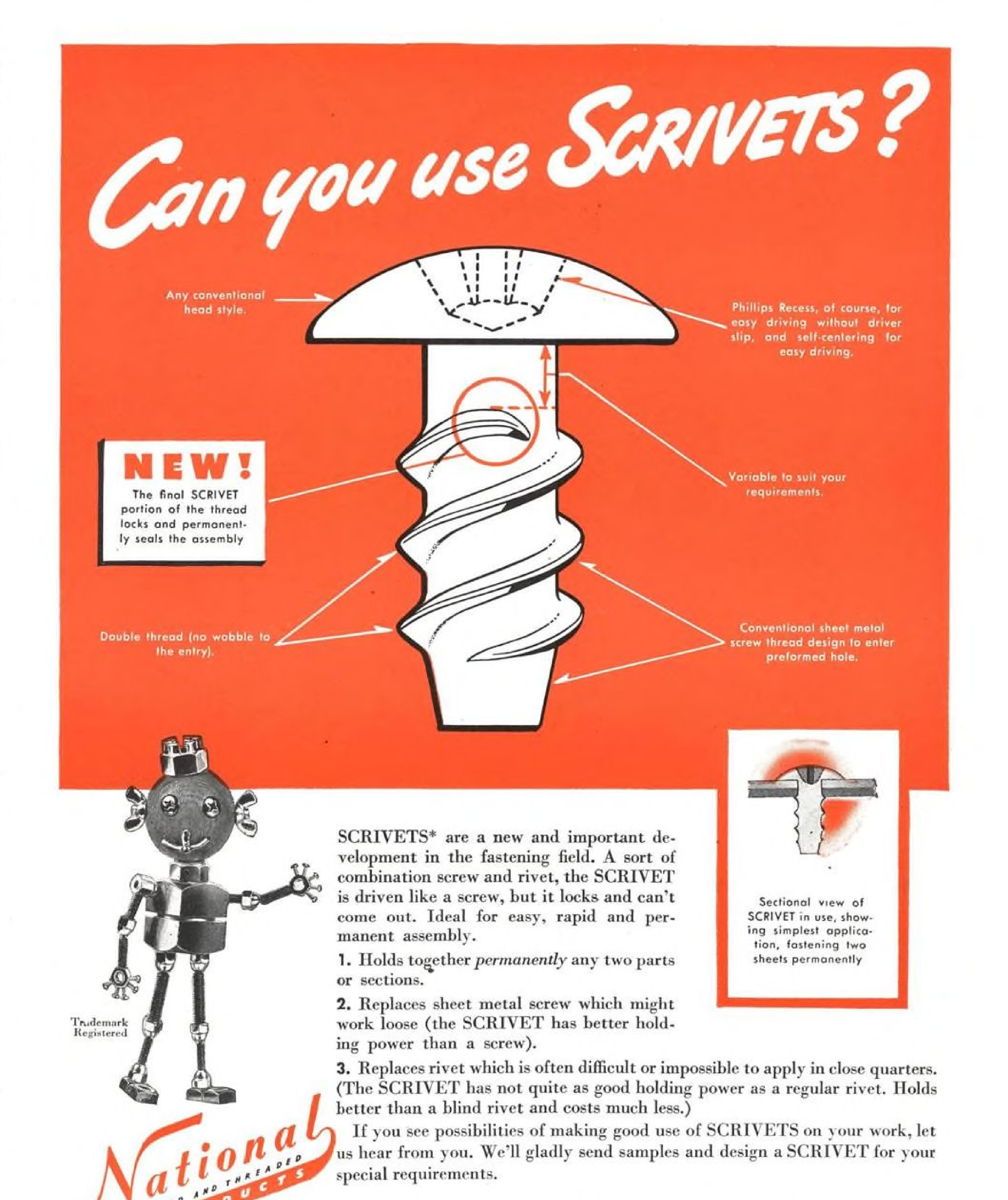
Additional Moves—It is likely that even more financing may be undertaken by TWA. Early in 1944, an executive of that line forecast his company's capital expenditures and requirements by 1954, for domestic operations alone, would aggregate about \$100,000,000. Informed financial sources look for the capital requirements of the entire air transport industry during the next five years to total between \$500,000,-000 and \$750,000,000. This compares with the industry's present invested capital of about \$100,-000,000.

The airlines probably will draw these needed funds through a combination of various media. At one time, it was believed equipment trusts, as used widely in the railroad industry, would find an established place in airline financing. However, as long as large credits are forthcoming without the liens peculiar to equipment trusts, the latter form may be slow in developing.

Investors Eager—Some attempt may be made to issue non-convertible or straight preferreds. This is preferable to creating senior debt. Further, while a senior equity is created the previous practice af diluting the common stock is avoided. An airline would need considerable courage, however, to attempt such pioneer financing.

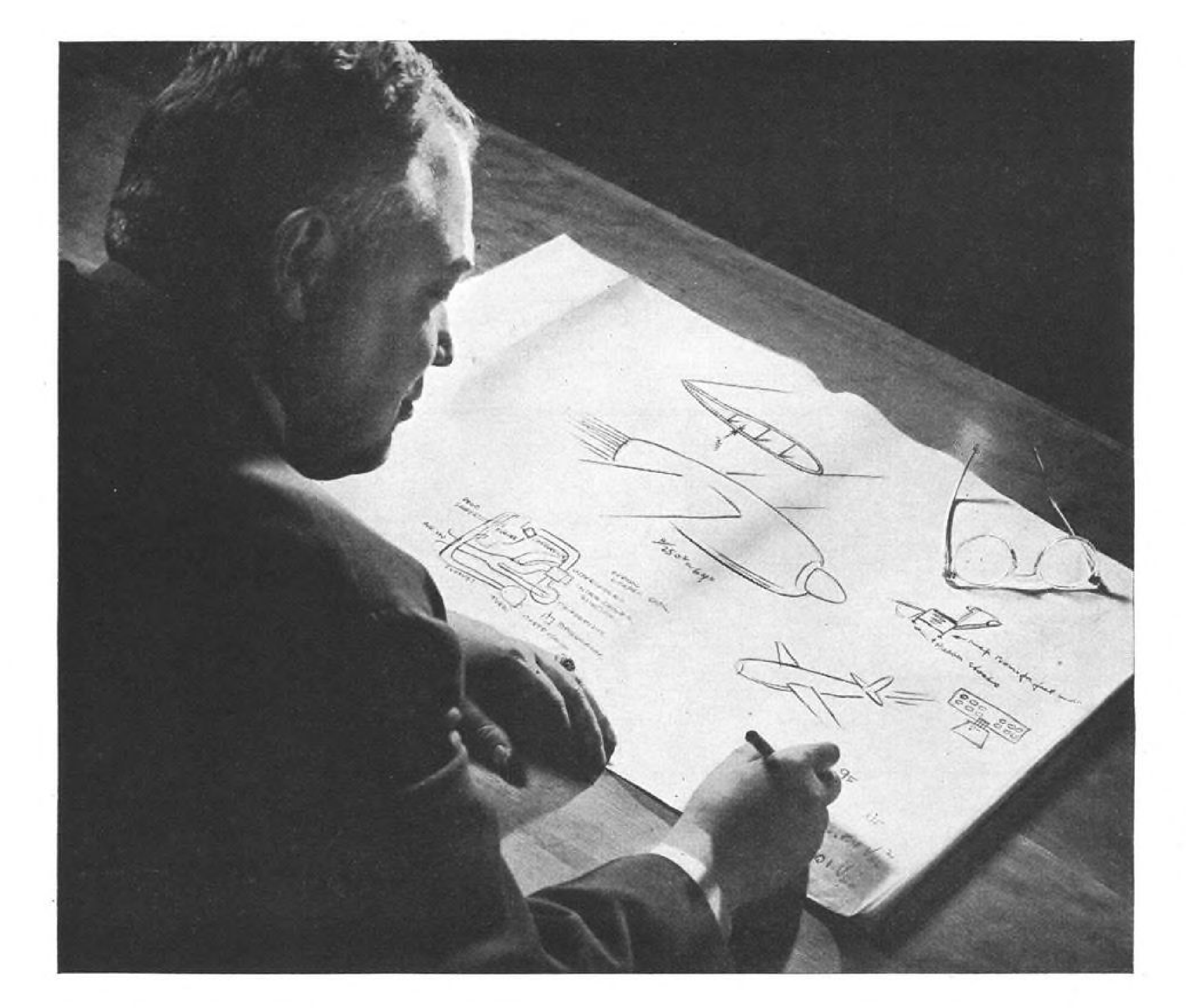
Currently, there is a plethora of funds seeking investment outlets. Along with the insurance companies, banks would like to obtain some airline loans. Commercial banks, however, find it difficult to extend long-term credits. Perhaps five-year loans in the nature of revolving credits will find numerous takers.

The airlines are now enjoying high favor in the investment and speculative markets and should experience little difficulty in obtaining the required funds under existing circumstances. For proof it is only necessary to look at the level of airline share prices and the nature of TWA's current insurance loan.



\*Trademark registered. Patent Nos. 2321378, 2321379, 2353030

THE NATIONAL SCREW & MFG. CO., CLEVELAND, O.



# Horizons unlimited

What does a Boeing engineer think about? Talk to one for ten minutes and his pencil will start expressing the ceaseless workings of his mind . . . in smooth, clean, flattened curves of laminar flow airfoils, streamlined engine nacelles and upswept tail fins.

For his is the kind of imagination that never rests. In the absorbing task of designing a new and better airplane he will stay at his desk days and nights without sleep. His figuring is in infinitesimal measurements, but he thinks in terms of the infinite. His horizons are unlimited.

Boeing engineers-more than 3000 of them-translated the Army's dream of a

super-bomber into the peace-making fact of the B-29. They put millions of grueling man-hours into a battle that never made the headlines but surely affected the course of history. Again and again they came up against blank walls-started over-found ways to do what had been the impossible.

You can't stop such men. You can't suppress their fierce enthusiasm or their amazing technical skill. Now that the war is over, they'll go right on creating and improving airplanes for the greater peacetime age of flight-the commercial transports and military aircraft that will make and keep America strong in the air.

Already the prototype of the first true super-transport—the Boeing Stratocruiser -has established new records for speed, performance and operating economy. Incorporated in its design are scores of aerodynamic and structural advancements developed and proved in victory over Japan.

In peacetime days ahead, the special abilities in research, design, engineering and manufacture which have given Boeing leadership in the big-bomber field will bring you the Stratocruiser and other advancements in air transport. You can be sure that any airplane "Built by Boeing" is built to lead.

DESIGNERS OF THE B-29 SUPERFORTRESS . THE FLYING FORTRESS . THE NEW STRATOCRUISER THE KAYDET TRAINER . THE STRATOLINER . PAN AMERICAN CLIPPERS BOETTING

#### SPECIAL AIR SERVICES

CHARTER

NON-SCHEDULED

INTRASTATE

# Exemption As Common Carriers Asked for Pioneer Cargo Lines

U. S. Airlines attorney's presentation at CAB oral argument urges classification which would not subject companies to economic regulation until after notice and hearing.

Pioneering air freight companies which already are flying should be exempted under the Civil Aeronautics Act as air cargo common carriers, which would permit them to operate on schedule. Under present conditions no scheduled carrier may operate without a certificate of public convenience and necessity from the CAB, a process which requires thousands of dollars and several years' time. The cargo operators now in service not heretofore moved by air exmust not use a schedule.

This was the presentation to the Board in its recent oral argument on non-scheduled aviation as given by U. S. Airlines, Inc. The company's attorney, Albert Beitel, agreed with virtually all other operators of non-scheduled air services that the future of nonscheduled aviation can be assured best possible development if the Board will retain the present exemption order and keep regulation to an absolute minimum.

▶ Proposal—Beitel asked, however, that the Board establish a classification of air cargo (common) carrier which would not be subject to Section 401—the economic regulations-of the act, until after notice and hearing that further control is required. Air cargo carriers would be subject to all other applicable provisions of the act. This type of exemption, Beitel contends, permits a free pioneering of the field, but also requires cargo carriers to comply with all of the provisions of the act except that requiring a certificate.

U. S. Airlines will transport fruits and vegetables from Florida to the northern industrial areas in Douglas C-47's, returning with manufactured and other goods.

the cargo field will be developed to perhaps a greater degree than the field of transporting passengers

on a non-scheduled basis," Beitel says. Few, if any, of the new cargo lines will desire mail contracts or other government money. Nor will these carriers divert air express revenues from the presently operating airlines.

"The air cargo carrier will transport quantity freight, not small express shipments," he asserts. The business the air cargo carrier will attract is new business, which has cept on a limited experimental

Difficulties-It is not easy to commence an air cargo service under existing regulations. The planes, the cargo, personnel, capital, plans are all available today. The non-scheduled exemption order does not aid the air cargo carrier. That order permits irregular service, but the shippers want a regular service. To commence operations the carrier must either obtain a

certificate of public convenience and necessity, or restrict his operations to those of a private carrier," Beitel says. "Even if an application is heard, some objection can be expected. This is natural, but the trouble with the hearing is that applications for other types of air service will be consoli-dated, and before an examiners' report and a Board decision come out a year or two have elapsed. Moreover, U. S. Airlines does not know what the certificate should contain, and whether the routes should be designated by cities or by areas. Nobody will know until after there is some data based upon actual experience.

▶ Experience—"This was the situation which faced the Universal Air Freight Co., when it commenced its air freight forwarding activities. It was ordered to cease and desist. The company asked for a special exemption order so that it could continue experimental operations. This was desired because it would have been an unfair advantage to one operator.

"The Universal Air Freight Co. had a new idea. They collected small packages of cargo, consolidated them, and shipped them at quantity rates. The rate to the individual shipper was less

than the air express rate. But they had to stop operations.
"Now, U. S. Airlines has had a

similar experience. Freight forwarders want to use the new air cargo service, but they are prohibited from doing so without a certificate of public convenience and necessity."

▶ Operation—Beitel discussed the operation of cargo service as a private contract carrier:

"It seems to be fairly well agreed that private carriers are not subject to terms of Title IV of the Act. It is not so easy, however, to distinguish between a private and a common carrier. The determination of whether an air carrier is or is not a common carrier might well prove to be an intricate problem. The ICC has had considerable difficulty in applying the statutory definitions; the courts have differed upon the common law dis-



#### PLAN AIR PICKUP IN COLOMBIA:

Equipped by All American Aviation, an Avro Anson, twin-engine craft, is going into pickup service in Colombia for Limitada Nacional de Servico Aero (Lansa) of Bogota. Arrangements for the installation ▶ Prospect—"It now appears that were made by Capt. Ernesto Recaman and Maruicio Obregon of Lansa on a trip to this country during which they traveled All American's pickup routes (above). Left to right, Maj. Halsey R. Bazley, retiring president of All American, Capt. Recaman and Mr. Obregon.

"Can a contract air carrier make 10, 50 or 100 different contracts? Nobody can be sure until after extensive litigation. Must the contracts be bilateral? Must they provide for continuing shipments, or for one? Must they be in writing or do oral contracts suffice? These questions, of course, can be solved by the application of certain standards. However, the Interstate Commerce Commissioners have differed on these issues. If they cannot agree, it is reasonable to assume that an operator's opinion, with respect to one question, may not be wholly in accord with the opinion of the Board, and he may be unwittingly violating the Act and putting himself out of business.

Public Consideration-"There also is an important public consideration which should be taken into account. Private contract cargo service can not be expected adequately to develop the field of air cargo and bring to the public the full advantages of the service. When U.S. Airlines carries fresh fruits and vegetables from Florida the operation may be primarily that of a private carrier because a small number of shippers will fill several airplanes. As the service is used by a larger number of shippers of fresh fruits and vegetables, however, the service may be primarily that of a common carrier. There should be no desire to restrict the number of shippers to whom the service will be made available. On the contrary, if a truly public service is to be rendered, air cargo services should be made available to all shippers who desire to use them. This seems to take on the nature of a common carrier.

"When the aircraft return to Florida with manufactured products, the operation, even initially, may be that of a common carrier. The volume of manufactured goods available to the air cargo carrier can be increased as the service is made available to all of the manufacturers at the northern terminals. The studies contained in the record indicate that there is at present a substantial volume of manufactured articles susceptible of being moved by air under contract with five or six individual companies. Additional cargo could be secured by increasing the number of shippers. A general expansion of the service, however, might have the effect of putting the air cargo carrier in the category of a common carrier.

Suggestion-"U. S. Airlines believes the Civil Aeronautics Board can develop civil aviation by encouraging air cargo operations. The best known method is by general exemption order. U. S. Airlines suggested at the hearing that the Board establish a classification of air cargo carriers. Air cargo carriers can be readily defined as air carriers which engage solely in the transportation of property (except mail) by air.

"Then, it was suggested that all air cargo carriers be exempted from the provisions of Section 401 of the Act, until, after the notice and hearing, the Board should find that further rules, regulations or orders are required.

"Air cargo carriers will be subject to all of the other applicable provisions of the Act. This type of exemption order permits a free and full pioneering of the field. At the same time, it requires cargo carriers to comply with all of the provisions of the Act except the obtaining of a certificate.

"There may be some cargo carriers who will be engaged in private operations, but the advantages of the common carrier operations would lead most of the carriers to operate within the exemption rather than without the

36—SPECIAL AIR SERVICES

# Services Retaining Surplus Beechcrafts

The non-scheduled and charter industry has shown intense interest in any future plans of the Army and Navy to release as surplus some of the hundreds of twin-engined Beech transports which were built for the services during the war. Surplus disposal authorities in Washington see little hope, however, that many of these popular ships will be released in the near future. The air services are utilizing them for personnel transport, and consider them in more demand since many Douglases have been scrapped or turned over to surplus officials. The Beeches represent the only high speed, comfortable transports left at some installations.

Only 14 AT-7s have been declared surplus, and only six of these were turned over to RFC. Only 12 C-45s were declared, of which six were delivered and sold. CAA bought two of these.

▶ Possible Use—Another reason Army and Navy officers give for holding these types is the professed intention of turning many over to whatever state guard system is to be established.

The only purchasers of AT-7s who are on record are: Ralph P. Swahy, Columbus, Ga.; James P. O'Brien, Bedford, N. Y.; Col. Frank Kurtz, Albuquerque, N. M.; Fleming A. Waters, Dallas, Tex., Aero Corp., Atlanta; and Dalton L. Masurier, Grand Forks, N. D.

Purchasers of C-45s are: United Aero Service, Inc., Charlotte, N. C., three planes; Midwest Aviation Service, Oklahoma City, two; CAA, Washington, two.

# C-47 Sales Indicate Many New Lines

A high percentage of individuals and companies purchasing or leasing surplus C-47 transports from Reconstruction Finance Corp. expect to set up non-scheduled cargo services, according to RFC of-

The latest list of C-47 purchasers is considered the best index to new operations, some of which have not yet advertised or announced business plans. Fol- regular airfields or strips would be lowing is the complete list of purchasers, except for U.S. scheduled airlines, whose transactions have already been published:

Air Cargo Transport Corp., Empire State Bldg., six on installments, one outright.

Roy Farrell, Waldorf-Astoria Hotel, New York City, one bought. Oliver Kisick (ANLC), Bola de

Nieve, S. A., one bought. Harry Playford, St. Petersburg, Fla.,

three leased. Civil Aeronautics Administration, Washington, one bought.

John Bulla, c/o Southern Airways, Atlanta, Ga., one bought. Maritime Central Airways, P.E.I., Canada, three bought.

Lazare Baker, 54 Kingsbury Place, St. Louis, Mo., one bought.

Edward C. Calligan, 10080 Valley Spring Lane, Tolusa Lake, Calif., one bought on installment.

Jack Zimel, 230 3rd Ave., Rock Island, Ill., one bought. Walter K. Jaros, 48-03 Ditman Ave.,

Astoria, L. I., N. Y., five bought. Caribbean Line, News Tower Bldg., Miami, Fla., one bought outright, two bought on installment.

Aerovias Brasil, Rio de Janeiro, Brazil, one bought.

U. S. Airlines, Inc. (Harry Playford), St. Petersburg, Fla., two leased. Netherlands Purchasing Commission, 41 E. 42nd St., New York City,

ten bought. Howard J. Korth, Miami Springs, Fla., one bought on installment. Gulf Oil Corp., Al Williams, Gulf

Bldg., Pittsburgh, Pa., one bought. John C. Knipp Co., 600 S. Pulaski St., Baltimore, Md., one bought on install-

Page Airways, Inc., Rochester, N. Y.,

Pacific Air Cargo, 704 S. Spring St. Los Angeles, Calif., one leased. Taca Airways Agency, Inc., Nicaragua, one bought outright, four

Laister-Kauffman Corp., St. Louis, Mo., one bought on installment.

Veterans Air Express Co., Newark, N. J., one leased.

Trans-Caribbean Air Cargo, Inc., New York, N. Y., two bought on installments. Air Carrier Supply, 1108 16th St.,

N.W., Washington, D. C., one bought. Trans-Canada Air Lines, 10 Rockefeller Plaza, N. Y. C., two bought. Aero Enterprises, Tulsa, Okla., one

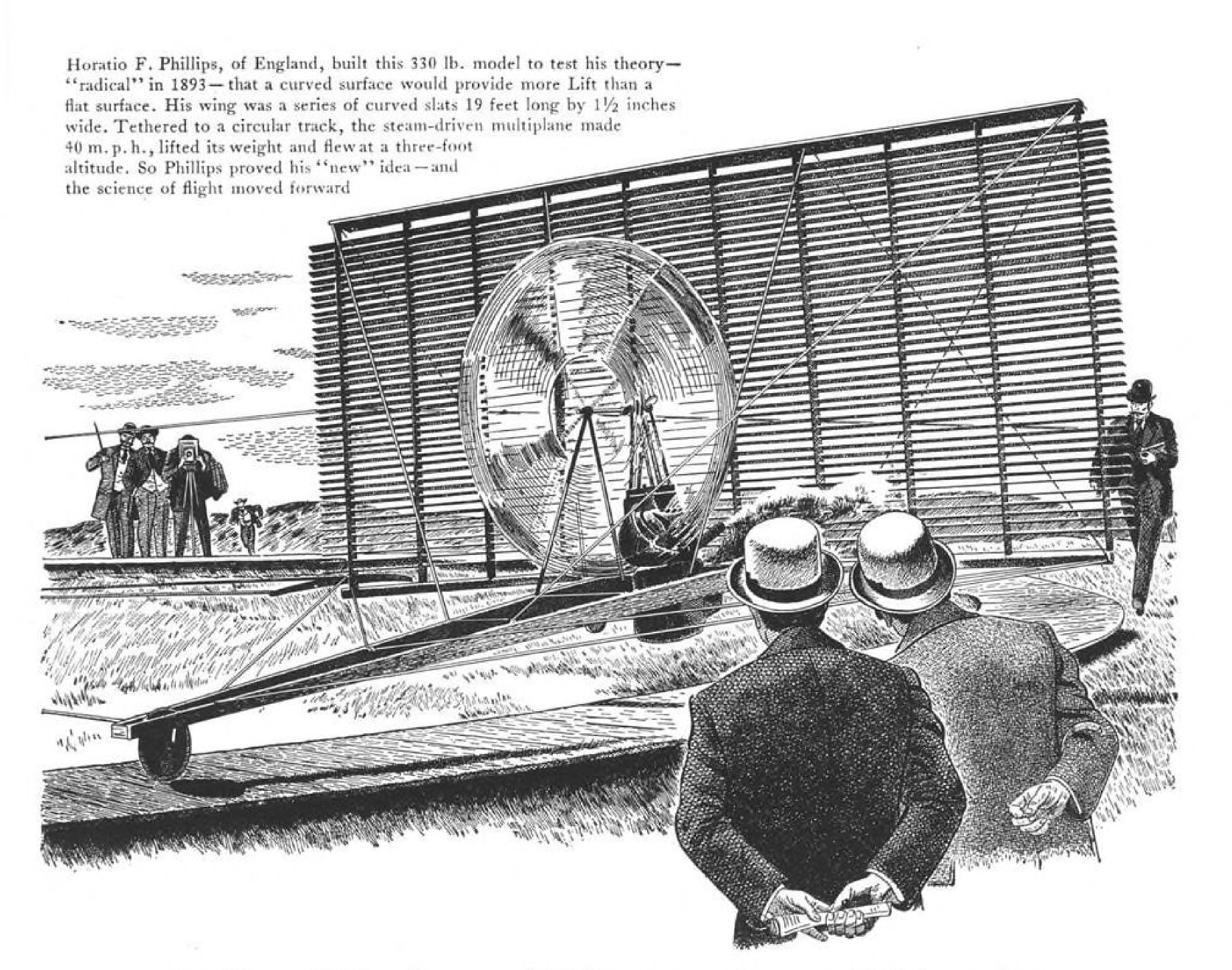
Capt. F. J. Habig, U.S.M.C., Cherry Point, N. C., one bought. Willis Air Service, Inc., Baltimore,

Md., one leased. Col. John H. Whitney, New York, N. Y., one bought.

# Mexican Air Pioneer Plans Helicopter Service

A proposal to use helicopters to overcome difficulties of mountainous terrain in establishing better communications with many sections of Mexico is being watched with interest in Mexico City.

William L. Mallory, known as a pioneer in Mexican aviation, says he will order 25 helicopters as soon as manufacturers can put them on the market. He proposes to establish 10 routes for mail and passengers. Development of costly in most of the areas the new company would serve, but helicopter landing areas could be cleared easily.



# The Flying "Venetian Blind"

... it pioneered curved wing-surfaces

Note how man's wings have grown and strengthened. From fragile "Venetian Blind" to guy-wired biplane to multicellular, internally-braced wing of metal, pioneered by Northrop in 1929.

Trace on through developments like split flaps (Northrop, 1932) which increased the lift of wings. On to retractable ailerons (Northrop. 1941) which gave big airplanes faster take-off. greater maneuverability and slower landing speed? And now the Northrop Flying Wing, which eliminates fuselage, houses everything in the wing.

Yes, revolutions in design continue. They are a "must" for peace-loving nations as insurance against aggression. A "must," too, for cheaper, faster air commerce and transport.

And creating "firsts" in design is but part of the job. To keep advancing, aviation needs men of experience to prove and develop such ideas. Plus men of skill to produce them in quantity. Plus men trained to fly them on the missions of peace.

Today the aircraft industry must keep strong, keep going ahead.



Creators and Builders of the Black Widow P-6/ Night Fighter and the Flying Wing



In many leather-drying and processing operations the answer will be quick, controlled, electronic heating. It is already at work on compressing jobs where glues and plastics are used, and in speeding up drying time.

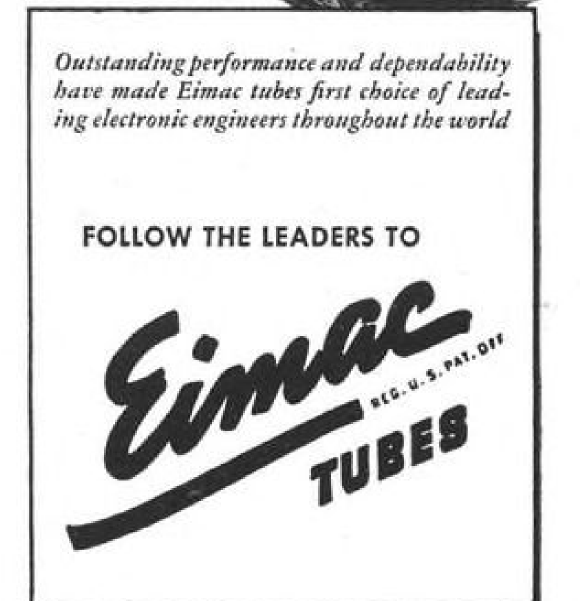
In building the tubes that are the heart of electronics, Eimac brings more than a decade of experience to one of the world's oldest industries. Leather men who specify processing equipment powered with Eimac tubes can count on a double guarantee—one from the equipment manufacturer and another from Eimac.

EITEL-McCULLOUGH, INC., 1121 San Mateo Ave., San Bruno, Calif.

Plants located at: San Bruno, Calif. and Salt Lake City, Utah

Export Agents: Frazar & Hansen, 301 Clay St., San Francisco 11, Calif., U.S.A.

GET ELECTRONIC TELESIS—Don't overlook sending for your copy of Electronic Telesis — a 64-page illustrated booklet covering the Science of Electronics, in layman's language. There is no cost or obligation.



#### TRANSPORT

# Agreement With Britain Clouded Despite Conditions on Loan

"Working arrangement" appears most that can be achieved now; U. S. lines restricted to total of 500 passengers weekly; opening of "destroyer deal" bases sought.

The terms of the financial agreement under which this government proposes to extend a \$4,400,000,-000 credit to the United Kingdom include an undertaking by the two countries "to reach specific conclusions at an early date" in regard to the "urgent problems" confronting civil aviation. But the status of negotiations last week hardly justified expectation that this objective would be realized.

State Department officials, in private talks, where about ready to acknowledge that the most that can be achieved for the moment is the "working arrangement" desired by Britain. This would cover only services between the United States and United Kingdom and would serve during an interim period until a formal bilateral agreement can be negotiated.

▶ New Elements—New elements in the situation last week were:

Disclosure by the British Embassy that in agreeing to 14 trips a week on the part of American carriers Britain specified that not more than 500 passengers could be carried weekly;

▶ Confirmation by a State Department official that this government has sought British agreement to the opening of the 99-year leased bases, obtained in the 1940 destroyer deal, to commercial use;

▶ Consideration by the Civil Aeronautics Board of the agreement filed by American carriers concerning the traffic conference machinery established by the International Air Transport Association. ▶ France—A new agreement with France was expected to be announced at any moment, meanwhile, but French sources said it would not avert a possible rate controversy should Pan American Airways go through with its announced intention to resume French services on an eight-cent per mile basis.

The French agreement was believed to be under study in Paris by the Council of Ministers. This would indicate that American Embassy and French air officials had completed a tentative draft. It was understood that, while France still would like to obtain some assurance on rates, the main point at issue now is the Fifth Freedom of the Air.

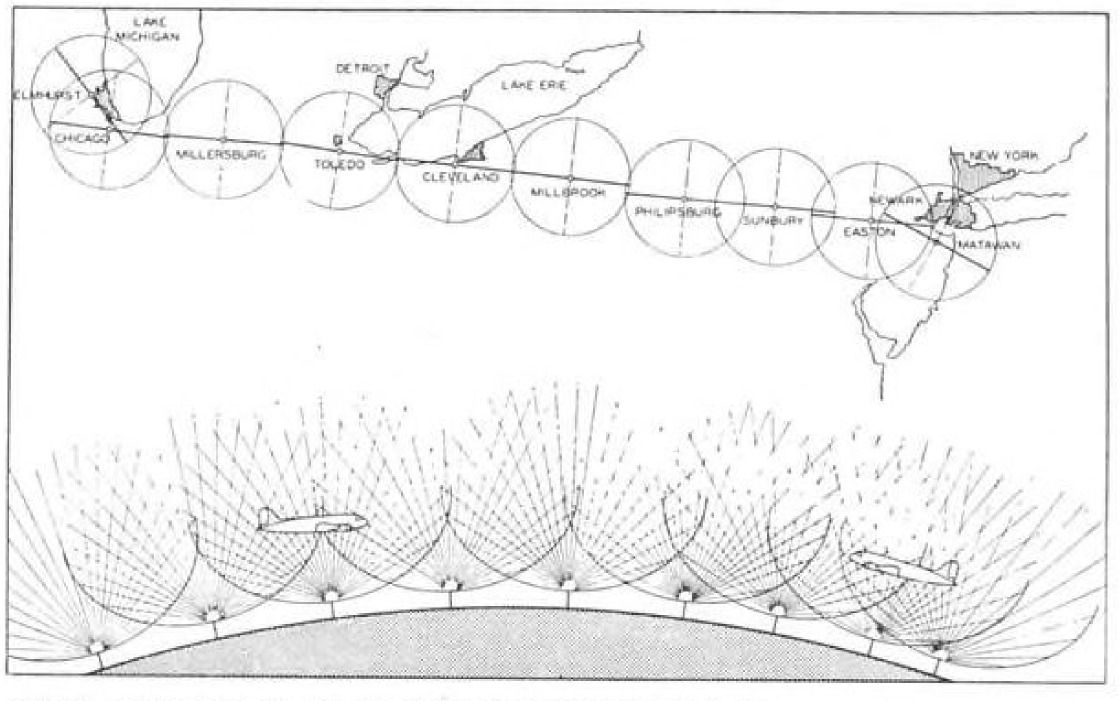
▶ Portugal—The State Department meantime announced conclusion of an agreement with Portugal providing for Fifth Freedom rights on three routes: to the Azores, Lisbon and (a) London (b) Barcelona and beyond, to Lisbon and Madrid, and to Macao thence to Hong Kong. In return Portugal may fly via the Azores and Bermuda to New York.

The announcement in connection with the British financial agreement that civil aviation problems

would be settled at an early date may have been made with an eye on Congress. There have been increasing expressions there of late that air rights should be one of the conditions for granting credit to Britain. Consequently it was believed Anglo-American negotiators might intensify efforts to work out a bilateral agreement in time for announcement before Congress takes up the financial deal.

"Quota" Ample—But for the moment it appears Britain is having her way in the matter of an interim arrangement. Both American Airlines and Pan American spokesmen said the 500 figure would be ample for DC-4 equipment, but is objectionable in principle and will retard manufacturing development in the field of large aircraft unless raised soon. In view of their temporary acceptance of the "quota," it was regarded as unlikely that the State Department will do otherwise.

The State Department official who confirmed that rights are sought at the 99-year lease bases did not say whether Fifth Freedom privileges are proposed. But, in light of this government's known position, it is regarded as certain that such rights are proposed, without restrictions on number of trips. The bases are located in Newfoundland, Bermuda, Jamaica, St. Lucia, Antigua, Trinidad and British Guiana. Some may be unsuited to commercial



#### VHF ON CHICAGO-NEW YORK ROUTE:

would not avert a possible rate controversy should Pan American Airways go through with its announced intention to resume French services on an eight-cent per mile basis.

This United Air Lines diagram shows location of VHF radio range transmitters installed by CAA on the Chicago-New York route. Below is an artist's conception of how "line-of-sight" radio directional beams overlap to give pilots a straight, true and "static-free" radio skyway. For its operations over the route, United has instituted a \$500,000 program for installation of VHF equipment in its planes.

use, but in most cases they are the best landplane bases in the respective areas. So far there has been no British reply.

IATA Plan—At deadline the CAB had not acted on the traffic conference agreement. If the Board approves IATA's action, American carriers then would be rendered immune from the antitrust laws.

Both American and Pan American, meanwhile, were back on five trips a week following establishment, to the satisfaction of the British, of a \$375 fare to London. Pan American, however, retained a \$249 rate to Ireland, as contrasted with American's \$334. As far as the British quota is concerned, both lines said they are able to handle only about 28 passengers a flight at present and consequently as a practical matter are not restricted.

British Stand-The British Embassy, in justifying the quota, said trip regulation is meaningless unless it is related to carrying capacity. It was said the quota is intended to apply only until a formal agreement is worked out. Then, presumably, a new quota basis will be established.

The State Department last week announced that The Netherlands, Sweden and Honduras recently have ratified the Five Freedoms agreement. South Africa, Australia, Spain and Greece now have ratified the Two Freedoms agree-South Africa, Denmark, Honduras, Greece and Spain have joined those who ratified the insetting up agreement PICAO.

# Transportation Integration Opposed By Damon

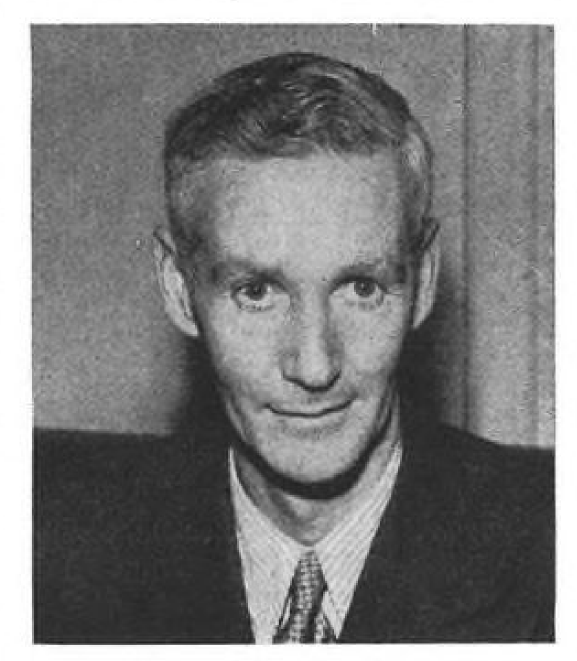
Opposition to integration of air transportation with other means of travel was voiced recently by Ralph S. Damon, president of American Airlines. Addressing the Union League in Philadelphia, he said:

"Integration means that railroads may own and control air lines or air lines may own and control railroads and bus lines.

"We know that aviation could not have made its great strides if it had been tied to the vested interests of other forms of carriers." Criticism—Damon also told the League that Philadelphia's airport Transport for two weekly roundterminal buildings and city-to- trips between Oslo or Stavanger adequate.

# Duckworth Heads CAB Safety Unit

Col. Joseph B. Duckworth, former post commander of Bryan, Tex., Army Air Field and for ten years a first pilot with Eastern Air



Col. Joseph B. Duckworth

Lines, has been named director of CAB's Safety Bureau. He succeeds Jesse W. Lankford, (below) wartime director, who remains with CAB in charge of accident analysis work.

In the AAF five years, Col. Duckworth served as operations and flying safety officer, director of training, post executive officer,



post commander and wing commander. Under his direction a new and improved system of instrument flying training for the AAF was developed. As president of the

AAF Instrument Flying Standardization Board and member of the All Weather Air Forces Board, he wrote many regulations on safety in military flight.

# Scandinavian Lines Finish Applications

Applications of the "Scandinavian Airline System" for routes to the U.S. were complete recently with the filing with CAB of a petition by Royal Norwegian Air > The runway will have four 3,000-

dinavian bloc, Denmark and Sweden filed previously.

RNAT would operate via Iceland and, if permission is obtained, Goose Bay, Labrador, with unspecified equipment. Einar Isdahl, the airline's president, has recently been in this country discussing transport types with several West Coast companies.

U. S. Planes—RNAT, using surplus C-47's and C-53's is now flying about 6,000 miles daily in Norway and to Stockholm, Copenhagen, Edinburgh, London and Amsterdam. Trans-Atlantic operation will not be undertaken until newer and larger equipment is obtained.

▶ The three Scandinavian countries will divide their North Atlantic schedules, maintain joint offices in this country, and may eventually pool equipment and revenues. Fares, not yet set, will be on the level to be decided upon by any conference established under the International Air Transport Association.

#### CAR Revision Readied

An amended draft release of pilot route qualifications, Civil Air Regulation 40.2611, is nearing completion for circulation in the industry. CAB notified the airlines some time ago that it would accept no more requests for waivers of such qualifications, accorded in the past because of war conditions. Plans are to adopt new regulations in a simplified version.

# 'Aisle of Light' Planned For Idlewild Runway

Parallel walls of light flanking an 8,400-ft. concrete runway will be utilized at New York's Idlewild Airport to maintain precise airline schedules during adverse weather conditions.

Conceived by Adam Kopf, lighting expert of the office of Edward A. Sears, electrical consultants for the Idlewild project, the "aisle of light" was developed by Westinghouse lighting engineers. Each unit of the system, currently planned for 200-ft. spacings with provision for future 100-ft. spacings, will include a 300-watt "sealed beam" floodlight with a prismatic lens to fan out light parallel to the runway.

watt floodlights, a neon traffic approach signal, and a newly deairport highway facilities are in- and New York or Chicago. The veloped smoke generator to show other two members of the Scan- wind characteristics at each end.



Philadelphia Evening Bulletin Photo

Men and women stop to marvel at a helicopter. There is something miraculous about a machine that hangs or moves in the sky without wings or propeller. And flies forward, sideways or backward—hovers in one spot—rises or descends vertically, linking air travel with the ground, to make flying an easy step to anywhere.

The helicopter's high crowd appeal was shown (above) a few months ago in a demonstration of the Kellett XR-8 military model at Fairmount Park, Philadelphia, under sponsorship of the U. S. Army Air Forces.

With the ease of a hummingbird, the XR-8 flew in, high over the crowd, and settled to rest in a space only 100 feet square. Then the helicopter soared straight up, backed, swung from side to side like a pendulum, whirled, hovered. Finally it sped forward, at a faster clip than a motor car let loose on an express highway, in complete mastery of speed, height and direction.

Just what the public's keen interest in helicopters will mean in future industrial and commercial uses for this unique type of machine is more than we at Kellett Aircraft can forecast. As the oldest American designers and producers of rotary-winged craft, we consider one of the helicopter's most valuable features something we did not design or make—its inherent "crowd appeal," even to a nation which accepts modern streamlined trains and 400 mile-an-hour airplanes without a second glance.

Operating details, including cost and payload, may postpone the widest practical application of the helicopter. However, specialized money-making applications seem close at hand. Kellett Aircraft and other important organizations in the helicopter field are devoting time, money and experience to hasten the day when these craft will meet the expectations of their most loyal boosters - the American public. Kellett Aircraft Corporation, Upper Darby, Pa.

# KELLETT HELICOPTERS

# Problem of Increased Traffic At Terminals Draws Attention

ATA sets up study of long-dormant proposal for jointly operated service corporation; SAE meeting hears recommendation that airlines combine and build own facilities.

Convinced that increased size of terminals alone will not be the answer to the many problems of better service at airports in handling passengers, cargo, mail and planes, the airlines are revitalizing plans looking toward accommodating ever-increasing traffic.

At the recent meeting of the Air Transport Association, the board approved a recommendation to appoint a man to study the longdormant proposal for an airlineowned joint terminal service corporation. The person to be selected also will head up the corporation if it is decided to go ahead with the plan. Discussion centered around the Chicago airport as the "guinea pig" for the initial effort. ▶ Traffic—The airlines were urged to seek a solution of traffic handling and servicing problems at and that design of the airplane can airports by several of the speakers at the recent meeting of the Society of Automotive Engineers in · on a "single ground handling or-Chicago. One proposal by Albert F. Heino, United Air Lines architect, went beyond the plan for a jointly-owned service company.

"The airlines, individually, or where two or more serve an airport, collectively," he said, "should lease space and construct their own terminals. . . . We are approaching the day when the airlines will be expected to invest more of their funds in the construction of airport terminals. . . . Where two or more airlines jointly construct the facilities, a terminal corporation

could take over the management and operation."

> Separation—Heino reiterated his belief in the necessity for "unit" terminals which would handle passengers and separate them from the general public visiting the airport. He also suggested underground passenger walks to the loading ramp, and loading docks into which the plane would nose.

Speedy loading of cargo was stressed by M. B. Crawford, chief equipment engineer of United, who revealed his company is experimenting with a combination truck and belt loader.

Lt. Col. David W. Long, of the Air Transport Command, also discussed loading, asserting that development of ground handling machinery is not the whole answer simplify the problem, but he laid greater emphasis in his SAE paper ganization at each airport." The idea, he said is growing on every airline in the country.

#### Canadian Mail Rate Cut

The Canadian Post Office proposes shortly to reduce air mail ger limousines, by the Massachurates to pre-war levels and to carry all first class mail by air. Announcement of this intention was made recently by Canadian Postmaster-General E. Bertrand during debate in Parliament on Post Office estimates.



#### NEW TERMINAL BUILDING:

Central unit of this new administration building to be built at Hinckley Airport, Ogden, Utah, shown here in architect's drawing, will be constructed first at a cost of \$119,561. Wings and additional stories will be added as required. Of reinforced concrete frame with brick and cinderblock filler walls, the terminal will have operational space for airlines, express, mail, weather bureau, CAA communications, management and public facilities.

# Airport Selection Near in Detroit

Latest developments in Detroit's long-muddled airport picture seem to indicate that the Wayne County Airport (Romulus Air Base) will be the one used, possibly within three months after decision is reached.

Representatives of eight airlines entering Detroit met recently with Mayor Edward J. Jeffries and Leroy C. Smith, engineer of the Wayne County Road Commission. Smith has been especially active in advocating expansion of the Wayne County Airport to handle the largest transports. In view of these facts, announcement dropping the present City Airport, claimed to be too small to accommodate four-engine equipment soon to be in operation, was expected at any moment.

Northwest Airport — General feeling now appears to be that the Northwest Airport, favored earlier by the airlines and currently the subject of condemnation proceedings, could not be put into operation for several years, and the airlines cannot wait.

Meanwhile, the five domestic carriers certificated into Boston are eyeing with interest a controversy raging over ground transportation between the city and airport. A franchise to operate the service at a 75-cent fare has been granted the Sutcliffe Storage & Warehouse Co., Inc., owner of three eight-passensetts Public Utilities Commission. Boston Elevated Railroad had submitted a bid to operate deluxe bus service for 25 cents, but reportedly was refused by the five-man commission on a strictly party vote of three Democrats to two Republicans.

▶ Interest—Airline interest centers not around the controversy of who should operate the service, but rather the means of accommodating their passengers.

With 122 flights per day in and out of Boston, obviously the airlines feel that Sutcliffe's limited limousine service would be insufficient and other forms of surface transportation, such as taxi or subway, inconvenient.

Concern is also felt over Sutcliffe's application for a 20-year concession for exclusive operation of this service, together with operation of all other airport services for handling baggage carts, gasoline facilities, etc.



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RADIO AND OTHER ELECTRONIC EQUIPMENT FOR A WORLD ON WINGS

# New Telecommunications Code Written at Rio Radio Conference

Articles 22 and 23 will have pledged support of American nations under convention when it is ratified by participating governments; official report now being prepared.

#### By BLAINE STUBBLEFIELD

the Air," and "Facilities for Transmission of Meteorological Information" (Articles 22 and 23) will have the pledged support of American nations under the new Inter-American Telecommunications Convention, written by the Third Inter-American Radio Conference at Rio de Janeiro, Sept. 3-27, when the convention is ratified by participating governments.

An interim report was furnished to Aviation News by A. L. Lebel, Chief, Communications Section, Aviation Division, State Department, and other sources, in advance of the official American Delegation report which is being prepared for U. S. PICAO officials mitting and receiving meteorologiat Montreal.

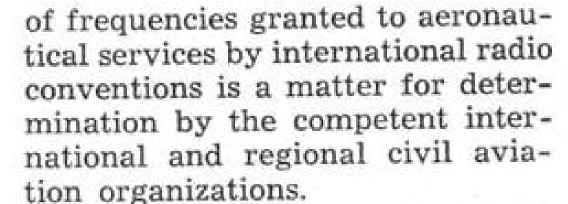
Conferences — The convention, only legally-enforceable instrument adopted at Rio, is now subject to ratification by all American governments. (France and the Netherlands were not represented). A world telecommunications conference is planned for late

"Safety of Life at Sea and in next year, to be followed "as soon as possible" by another Western Hemisphere conference.

Increasing aviation need for more space in the frequency spectrum was highlighted at the Rio conference. Increasing use of land lines was emphasized, to relieve wireless frequency congestion.

▶ Stipulations—Articles 22 and 23 of the convention call for assurance that adequate radio services will be established and maintained, or licensed, by each government, to promote the safety of life at sea and in the air; and establishment, and the arrangement for use of, telecommunications facilities for transcal information in accordance with regional, and bilaterial, agreements among the national meteorological services concerned.

The conference adopted one resolution of importance to aviation, for consideration in the future. It invited American countries to accept the principle that utilization



Proposals — Two recommendations were offered: That all records of the Rio conference dealing with aviation be submitted to ICAO, and that regional commissions meet to discuss technological and frequency needs for meteorological services.

The conference wrote several memoranda and suggestions, on which it did not wish to take a final position at the time but which should have the attention of interested governments. They include:

Articles 3, 4, 5, and 6 of the 1940 Santiago Agreement, which deal with the use of 500kc as a distress frequency, frequency tolerances, non-essential radiations, and elimination of interference from electrical equipment, should be retained.

Cairo route frequencies and flight safety installations is a matter for attention by ICAO.

Reaffirmed Santiago on for more radio frequencies below 6,000kc to serve continental air routes.

Reaffirmed Santiago on revision of air routes into sectors for purpose of coordinating air traffic control and making efficient use of frequencies.

▶ Redrafted Santiago to lay stronger emphasis on necessity for facilities (including frequencies) for efficient long- and short-range aviation communication.

Proposed for consideration by world conference a scheme of priority of radio services: (1) those involving preservation of life and property, where other means of communication are available; and (2) essential communications services which must use radio because no other medium can be used.

A tentative table of radio frequency allocations was submitted for study by interested countries.

# Braniff Cuts Express Rate

Braniff Airways has filed with CAB a supplemental tariff to reduce its international air express rates between four Texas cities and Mexico City. Effective Jan. 10, rates from Dallas and Fort Worth will be cut from 40 to 36 33 to 30 cents a pound; from Laredo, 26 to 24 cents a pound.



#### VETERAN TRAINING AT TCA:

Seasoned war veteran combat and transport pilots coming back to civilian aviation duties are taking six weeks training courses at Trans-Canada Airlines headquarters at Winnipeg before going aboard TCA aircraft as second officers for at least six months. The veterans are taught to fly on commercial standards, study weather, radio, mechanics of TCA aircraft, airline procedures. Photo shows a class, some still in cents a pound; from San Antonio, uniform, studying radio range flying under TCA instructor J. Meakin (second from right).



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# American Grants 10.7% Pay Raise

Without waiting for settlement of a jurisdictional dispute among four labor unions for designation as bargaining agent for American Airlines mechanics, AA recently took the initiative and granted pay increases averaging 10.7 percent.

Raises include six paid holidays, extra pay for night shifts and for work on stated holidays. Augmenting the raises will be an additional, automatic 20 percent increase in hourly pay Jan. 1, allowing reduction to a 40-hour week at no decrease in take-home pay.

▶ Election—Announcement of pay increases came after notification by the National Mediation Board of its inability to certify a bargaining agent following an election in which none of the four unions-United Airline Mechanics (UAW-CIO), International Association of Machinists (AFL), Transport Workers Union (CIO), and Air Carrier Mechanics Association (Independent)—received a majority of eligible votes cast.

Current indications are that another representation election will be invoked by TWU, probably within the next month. AA had been refused a request for a runoff election between the two highest unions, TWU and ACMA, in order to assure a majority vote.

ACMA, backed by the Air Line Pilots Association (AFL), received on write-ins 807 of the 2,368 votes cast, trailing TWU by only 18. It appears likely that ACMA would pick up some 90 votes cast previously for IAM should the latter drop from the next ballot.

Overseas Action - American Overseas Airlines, meanwhile, has announced a new wage agreement providing average wage increases of 11 percent for its mechanics. Reached with UAM, the agreement also specifies orderly settlement of grievances, no lockout by management and no strike by the workers until procedures under the contract and Railway Labor Act have been exhausted. Rates are retroactive to Oct. 1, and are also augmented by a 20 percent raise to cover reduction of the work-week.

#### NWA Officials Reelected

All officers of Northwest Airlines were re-elected at a recent meeting of the board of directors. They are: Croil Hunter, president and general manager; E. I. Whyatt, vice-president and treasurer; George E. Gardner, vice-president, operations; K. R. Ferguson, vicepresident, engineering and planning; R. O. Bullwinkel, vicepresident, traffic; A. E. Flown, secretary; L. S. Holstad, assistant treasurer; and Camille L. Stein, assistant secretary.

#### CAL Tulsa-El Paso Line Set to Start Feb. 15

Inauguration of service over a new air route linking Tulsa, Okla., with El Paso, Tex., by Feb. 15 is the goal of Continental Air Lines.

Granted last May by CAB in its Memphis-Oklahoma City-El Paso decision, the extension of CAL's AM 29 from Hobbs, N. Mex., to Tulsa will bridge together its present routes. Survey trip over the new route was made last week.

 Other changes — Meanwhile, other carriers have reported the following recent service changes to

American-Reinstated service to Battle Creek, Mich., on AM 7, effective

Continental-Using all DC-3 equipment, effective Dec. 1.

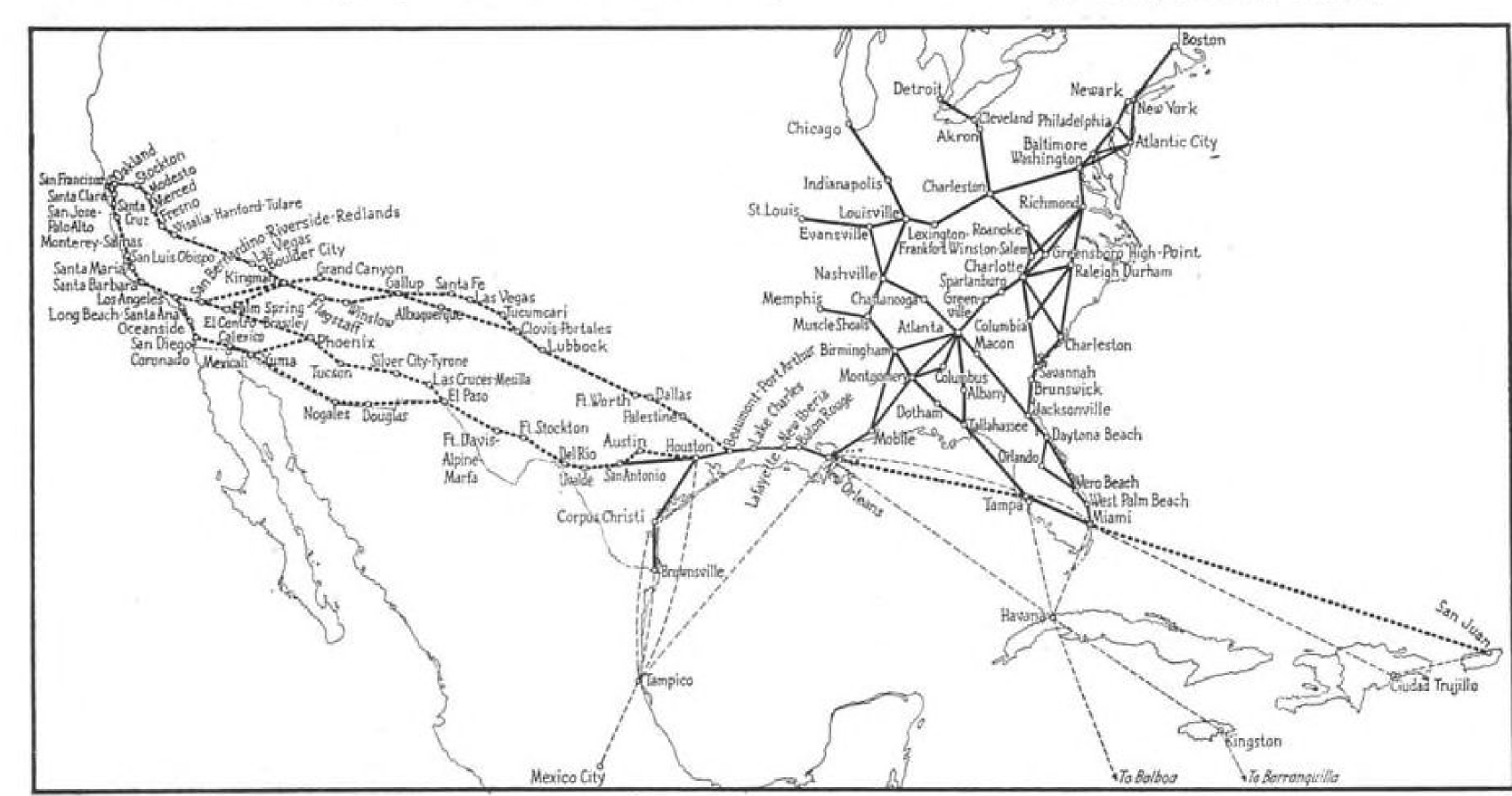
Eastern-Added one round trip daily between St. Louis and Miami, effective Dec. 1.

National — Added one round-trip daily between New York and Miami, effective Dec. 1, and inaugurated service to Wilmington, N. C., on AM 31, effective Dec. 15.

Pan American-Added Lisbon, Portugal, to its northern route, effective Dec. 4; and will add one round-trip daily between Miami and Merida, Barranquilla and Barcelona, and Merida and Guatemala, effective Dec. 18.

PCA-Added one round-trip daily between Washington and Chicago via Detroit, Norfolk and Pittsburgh via Washington, effective Dec. 15.

United-Resumed service to Red Bluff, Calif., on AM 11, effective Dec. 1. Western — Reinstated service to Idaho Falls on AM 19 and added three round-trips daily between Los Angeles and San Francisco, bringing total to 11, effective Dec. 1.



filed with its application (AVIATION NEWS, Dec. 10).

Eastern Asks Transcontinental Route: Eastern Air Solid line is Eastern's present system. Heavy dash Lines' proposal to link the Pacific Coast with the line shows extensions requested in the current apsoutheastern part of the U.S. is shown on this map, plication, and the lighter dash line indicates routes asked in the Latin American and Florida cases.

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#### SHORTLINES

▶ Delta passenger traffic for November was 50 percent higher than the same month a year ago. Revenue passenger miles were up 39 percent. ▶ Eastern showed net profit for the first three quarters of 1945 90 percent higher than the same period a year ago. The figure was \$1,375,164, against \$721,684 for the first nine months of 1944. Operating revenue increased 49 percent, operating expenses 39 percent, and revenue miles flown 62 percent.

▶ Pan American, anticipating increased travel between U. S. and Ireland, has signed a ticket exchange agreement with the Irish National Airline, Aer Lingus Teoranta.

▶ PCA operating revenues totaled \$1,065,326 in October, about \$45,000 more than September. During its wartime operation, the company's military division carried more than 26,000,000 lbs. of cargo and flew nearly 19,000 military passengers. Net income for the first 10 months of the year was \$820,210, compared with \$427,045 in the same period of 1944. . . . Being converted for PCA use is a C-54 formerly used by President Roosevelt.

> Trans-Canada general manager of express, G. E. Bellerose, recently visited Great Britain to set up organization for handling overseas air express. . . . TCA has revised its New York-Toronto non-stop service to improve connections with its transcontinental service. . . . The line expects delivery of its first Canadian-built DC-4 aircraft early next autumn. TCA officials consider the ship a small DC-6 type aircraft, contending it no longer can be considered a DC-4 because of changes TCA has made in its design. The aircraft is in production at Canadair Ltd., Montreal, with Rolls-Royce engines being tested in Great Bri-

>TWA's revenue passenger miles in October were 36.8 percent over those for the same month last year. Revenue miles were 42 percent higher and airmail 47 percent. . . . The company has established a flight steward school in Kansas City in preparation for overseas use of Constellations. . . Net earnings after taxes of \$1,660,072 for the first nine months of 1945 compared with \$2,036,973 in the same period last year, reflecting CAB's order cutting the mail rate to 45 cents per ton mile. Operating revenues for the period were up 39 percent, operating expenses up 49 percent, revenue plane miles up 50 percent, revenue passenger miles up 50 percent, mail pound miles up 86 percent, and express and freight pound miles up 39

▶ American Airlines reports net profit for the first nine months of

#### National Parks Stand

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Recommendation for continued discouragement of air port construction in national parks has been made to Secretary of the Interior Ickes by Newton B. Drury, Director of the National Park Service, in his annual report.

Anticipating increased use of airplanes in future park travel, Drury stated that this traffic can be cared for adequately at airports outside of park areas, with ground transportation provided by buses or hired cars.

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this year of \$4,059,843 after taxes and depreciation. Comparative figure for 1944: \$3,911,688. . . . American is issuing Mexican tourist cards to pleasure travelers flying its routes into that country, in the U.S. to U.S. citizens only, in Canada to Canadian citizens only. . . . Nonstop operations between New York and Chicago and New York and Washington will start soon.

have its first DC-4's in operation about April 1. . . . C & S revenue passenger miles for the first 11 months of this year were 76 percent above the same period of 1944. Revenue passengers were up 86 percent. . . . Soon after the first of next year, two DC-3's will be used for the handling of air freight.

Colonial operating revenues on the Montreal-New York service for the first nine months of this year were \$1,285,757, compared to \$810,455 for the same period a year ago. Same comparison as to net income: \$192,-703 against \$31,156. Colonial will adopt a 40-hr. week for all employes except executives and pilots Jan. 1. . . . The company will start two-hour service from Ottawa to New York via Montreal early next year, using the 10 DC-3's recently purchased. Seventy-five minute nonstop all-weather round-the-clock service is planned between New York and Montreal in 1947, with the Martin 202's now on order.

Continental passenger traffic during October was its heaviest for that month. Revenue passenger miles were up 125 percent over October, 1944, airmail up 14 percent, and express 10 percent.

#### CAB SCHEDULE

Dec. 17. Hearing in Mississippi Valley case to be resumed. (Docket 548 et al.)

Dec. 17. Hearing in route consolidation case. (Docket 932 et al.)

Dec. 17. Exchange of exhibits in Mid-Continent-American merger case. (Docket 2068.)

Dec. 19. Hearing in American Airlines nonstop services case. (Docket 2136.)

Dec. 28. Exchange of exhibits in Middle Atlantic case. Postponed from Dec. 14.

(Docket 674 et al.)

Jan. 2. Briefs due in Great Lakes Area case.

Jan 2. Exchange of exhibits in Aerovius Braniff, S. A., temporary foreign air carrier permit case. (Docket 2107.)

Jan. 2. Hearing in Pan American Airways' trans-Atlantic route amendments case.
(Docket 2076.)

Jan 4. Exchange of exhibits in Kansas City-Memphis-Florida case. Postponed from Nov. 1 and Dec. 7. (Docket 1051 et al.)
Jan. 7. Hearing in Aerovias Braniff, S. A. temporary foreign air carrier permit case.

(Docket 2107.)

Jan. 7. Oral argument in New England case.

(Docket 399 et al.)

Jan. 7. Oral argument in New England case.
(Docket 399 et al.)

Jan. 14. Exchange of rebuttal exhibits in Middle Atlantic case. Postponed from Dec. 28. (Docket 674 et al.)
Jan. 14. Exchange of rebuttal exhibits in Mid-

Continent-American merger case. (Docket 2068.)

Jan. 21. Rebuttal exhibits due in Kansas City-

Memphis-Florida case. Postponed from Nov.

Jan. 21. Hearing in Mid-Continent-American

merger case. (Docket 2068.)

Jan. 21. Exchange of exhibits in Arizona Airways' case for acquisition of TWA's AM

38. (Docket 2005.)

Jan. 28. Exchange of exhibits in Universal
Air Travel Plan case. Postponed from Dec.

3. (Docket 1939.)

Jan. 28. Hearing in Middle Atlantic case.

Postponed from Jan. 14. (Docket 674 et al.)

Jan. 31. Comments due on proposed new

Jan. 31. Comments due on proposed new Part 42, Civil Air Regulations, non-scheduled air carrier certification and operation rules. Extended from Oct. 1.
Feb. 4. Exchange of rebuttal exhibits in Arizona Airways' case for acquisition of

TWA's AM 38. (Docket 2005.)

Feb. 5. Hearing in Kansas City-Memphis
Florida case. (Docket 1051 et al.)

Florida case. (Docket 1051 et al.)

Feb. 14. Hearing in Arizona Airways' case for acquisition of TWA's AM 38. (Docket 2005.)

Feb. 18. Exchange of exhibits in Boston-New

York-Atlanta-New Orleans case, (Docket 730 et al.) Feb. 18. Exchange of exhibits in Pan Ameri-

Feb. 18. Exchange of exhibits in Pan American Airways application for domestic routes. (Docket 1803.)

Feb. 18. Hearing in Universal Air Travel Plan case. Postponed from Dec. 17. (Docket 1939.)

Mar. 1. Exchange of rebuttal exhibits in Boston-New York-Atlanta-New Orleans case. (Docket 730 et al.)

Mar. 11. Hearing in Boston-New York-Atlanta-New Orleans case. (Docket 730 et al.) Mar. 18. Rebuttal exhibits due in Pan American Airways application for domestic

#### CAB ACTION

The Civil Aeronautics Board:

routes. (Docket 1803.)

Granted city of Evansville, Ind., and Louisville and Jefferson County Air Board permission to intervene in Cincinnati-New York case (Docket 221 et al.) and denied intervention to Louisville Board of Trade.
 Granted Braniff Airways and Chicago South-

 Granted Braniff Airways and Chicago Southern Air Lines permission to intervene in route consolidation case (Docket 932 et al.).

onsolidation case (Docket 932 et al.).

● Approved authorization by Reconstruction Finance Corp. on \$55,000 loan to be made by First National Bank of Juneau to Alaska Coastal Airlines.

 Permitted Pan American Airways to serve Lisbon, Portugal, through Portela de Sacavin Airport.

 Granted Northern Airways and Gillman Air Lines temporary exemption from Title IV of Civil Aeronautics Act, pending decision on Northern Airways' application for approval of acquisition of Gillam Air Lines.

Denied motion of Eastern Air Lines to vacate order consolidating applications of National Airlines (Dockets 1163 and 1384) into Mississippi Valley case (Docket 548 et al.).
 Granted city of Washington, Pa., permission

to intervene in Great Lakes Area case (Docket 535 et al.).

• Reissued certificate of American Export Airlines to reflect change in corporate name to American Overseas Airlines.

Terminated temporary certificates of American Export Airlines for operations between New York and Lisbon, Portugal, and New York and Foynes, Eire, in view of service inaugurated pursuant to certificate granted in North Atlantic case.

Ocket 674 et al.) applications of PCA, Dickinson Airways, Mason-Dixon Lines, Maryland Airlines, Columbia Airlines, Kendall W. Everson and John T. Daugherty, and Coastal Air Express. Permission to intervene was granted cities of Syracuse and Watertown, N. Y., Philadelphia and Johnstown, Pa., counties of Allegheny and Lackawanna, Pa., and denied Baltimore (Md.) Association of Commerce, and Chamber or Commerce and Board of Trade of Philadelphia.

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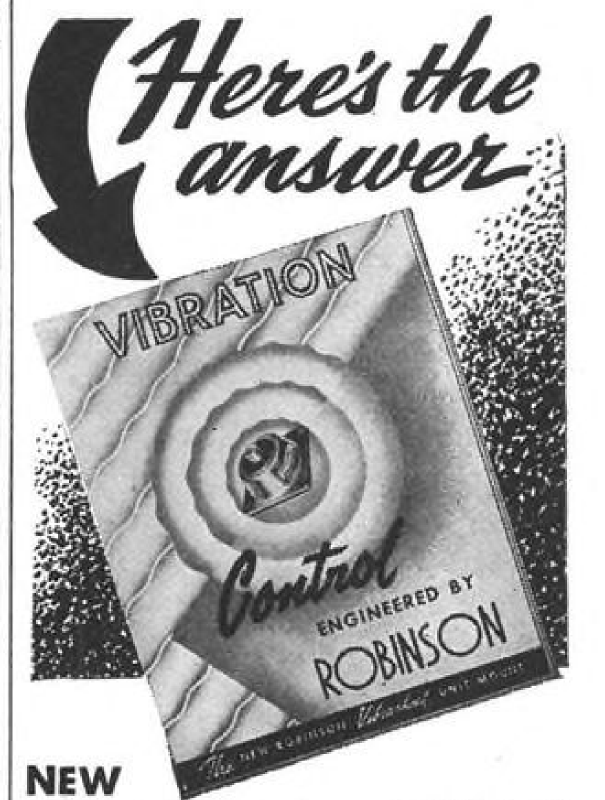
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EDITORIAL \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Dissolve The Military, Dictatorial IATCB

When is civil aviation to be freed of the war-born Interdepartmental Air Traffic Control Board which, with its military and naval representatives, continues to hold virtual veto power over all navigable airspace?

The board has not a shred of legal justification for its existence. It has usurped, and continues its grasp on, the powers granted CAA and CAB by the Congress.

The IATCB holds dictatorial sway over all matters of civil airways and facilities, despite Section 302 of the Civil Aeronautics Act which grants these powers to the administrator. The IATCB controls issuance of air carrier operating certificates and conditions of operation, yet Section 604 of the act specifically gives these duties to the Authority, along with the rights of CAB in Title VI to prescribe air traffic rules. The IATCB has attempted to move into the area prescribed by Section 1101, giving the administrator the right over notices of construction or alteration of structures along or near the civil airways.

Although the board's origin popularly is ascribed to an executive order from the White House, it had no such legal birth. President Roosevelt on March 6, 1942, merely wrote a letter to the Secretaries of War, Navy, Commerce, and the chairman of the CAB citing a great increase in aviation activities which called for full coordination in the use of all aviation facilities and navigable air space. He proposed an interdepartmental board, and the text of the letter clearly indicates a clearing house of information: "Accordingly, all branches of the Department of Commerce should keep the board continuously advised of any action contemplated, such as gunnery and bombing practice, or of prospective plant locations, or airways which may affect navigable air space. . . ."

Effective April 1, 1943, the secretaries issued another memorandum. This resulted from a second letter from the White House, suggesting "further strengthening" of the board. The secretaries agreed "to continue to cooperate fully in strengthening the position of the board by having the personnel of their respective agencies refer to the board all pertinent matters . . . and by using their full authority to make effective those recommendations of the board which, as hereinafter set forth, are approved by the War Aviation Committee and those recommendations of the board which . . . become final without approval of that committee." The secretaries then proclaimed aviation be strangled by the thumb of the military.

"such recommendations of the board shall be binding upon the agencies represented thereon." The parties, therefore, in the middle of a war, voluntarily committed themselves and their agencies to the dictates of the military-dominated board.

The war, however, is over. Virtually all other wartime restrictions are being lifted. Military air traffic has dropped off. Private flying has been returned to practically all defense areas on both coasts. Why should thousands of private flyers, our domestic airlines and the CAA with its 11,000 employees-7,500 of them in the federal airways system—continue hamstrung by a military-dominated red-tape mill which now is pompously and laboriously determining whether it is inimical to the national defense if Farmer Jones keeps his Aeronca in the pasture. If this practice of Farmer Jones is decreed to be no threat to the national safety, the pasture is officially "designated."

Not generally known is the fact that any one of the four parties to the IATCB agreement may at any time write a note to the others stating his withdrawal. That would end the board. The secretaries of War and Navy, of course, will be unlikely to do this.

Mr. Wallace and Mr. Pogue could well take this action in the public interest—and quickly. If they do not it must be supposed that because they must get along with the Army and Navy on other matters they will consider it in the long-range public interest to permit the red-tape IATCB to die officially by something akin to unanimous action.

Mr. Pogue's recent National Aviation Clinic address, however, gives a ray of hope that he will speed up the abrogation of this agreement, and the end of the war emergency regulations. Throughout the world, civil aviation, he pointed out, has developed greatest in the U.S., where it is free from the control of the military, yet "there appears to be developing, and sometimes with strong leadership, a movement to give the military air forces a voice in civil air matters . . . it is not clear what civil air matters may be in mind nor is it clear whether a 'voice' means an advisory voice or a voting voice."

Mr. Pogue has pointed to a significant symptom of civil aviation's sleeping sickness on airspace matters. As long as the IATCB's military members are dictating vital policy matters to the agencies given these same powers by Congress, just that long will civil

ROBERT H. WOOD



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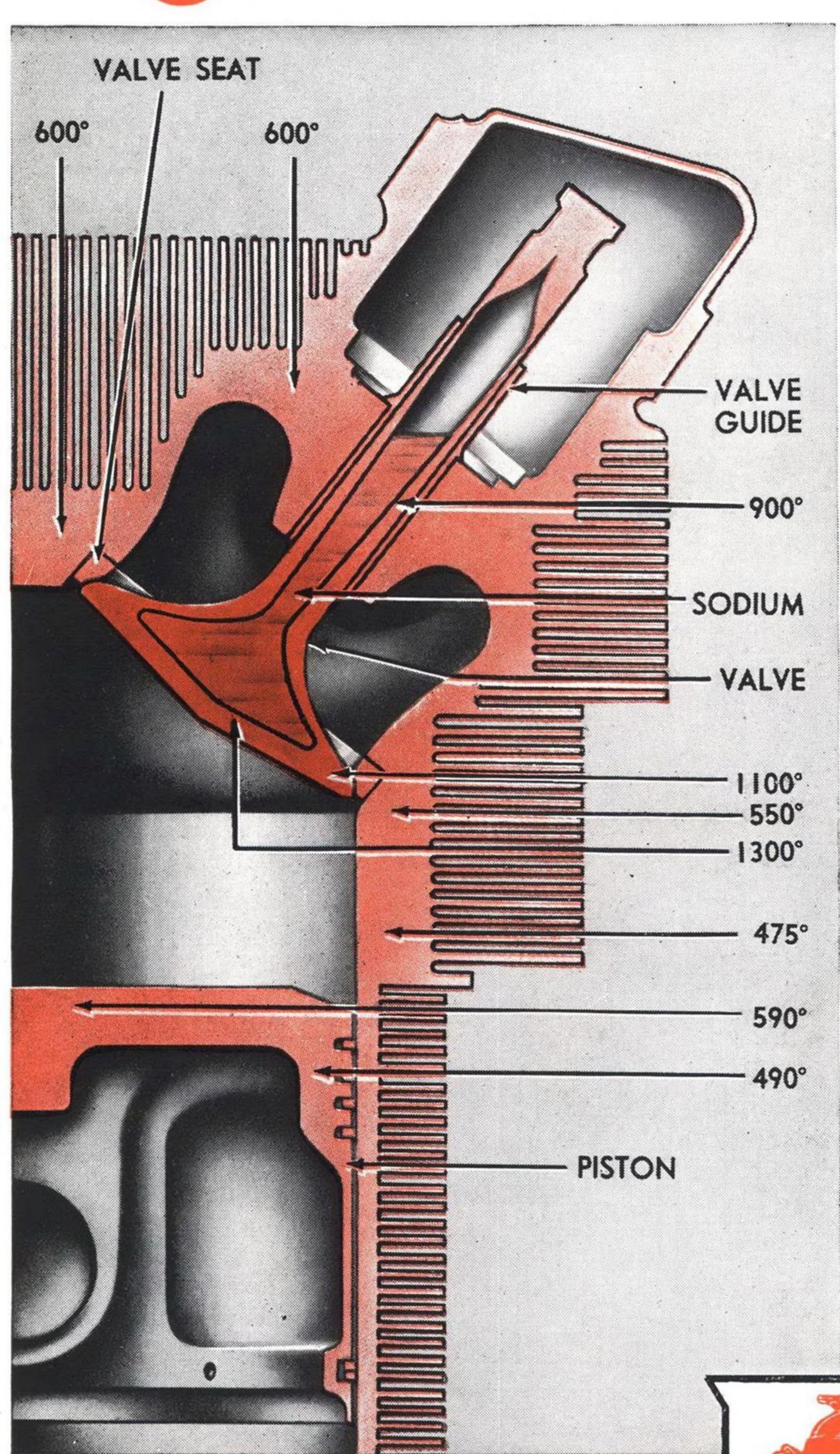
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# For Free-Acting Valves-Use the Oil that

# Fights this Inferno



In 1000° Heat of Aircraft Cylinder Heads New Mobiloil Aero Minimizes Wear on Valves, Resists Formation of Gummy Deposits!

UBRICATING VALVE STEMS (like the one shown here) is one of the toughest tests of engine oil quality.

For here scorching heat continually attacks the thin oil film...tends to cause rupture and "frying" which results in excessive wear.

To offset this, new Mobiloil Aero has built-in chemical stability .that gives maximum resistance to gum, lacquer and sludge formation. Its strong, protective film means maximum lubricity.

Operational flights covering thousands of air-hours have proved new MobiloilAero's exceptional wear-resisting qualities under all flight conditions.

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SAVES WEAR