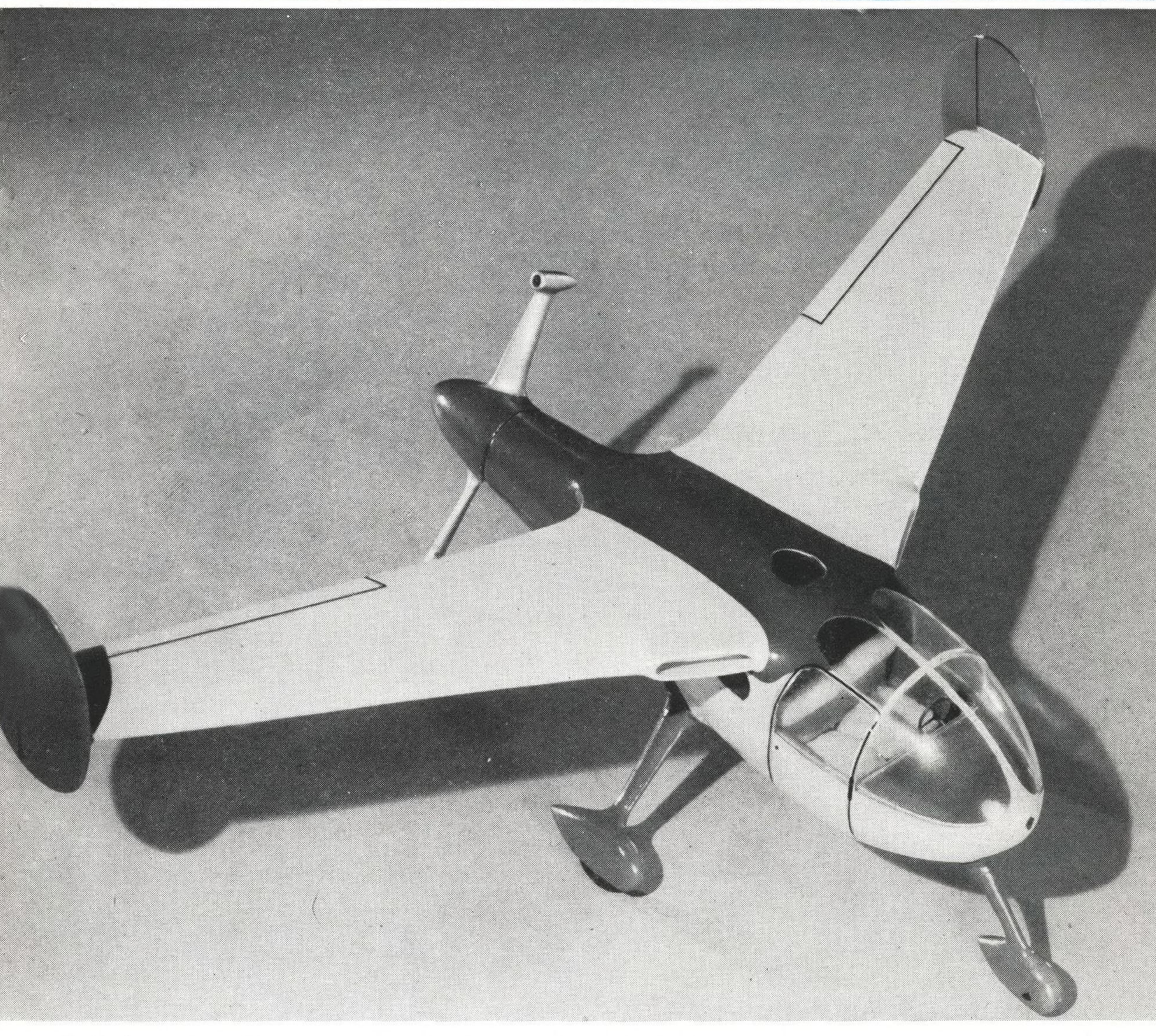
DEC. 24, 1945



Jet-Driven Propeller: Basic research by the National Advisory Committee for Aeronautics in the field of jet-driven propellers may lead to industry development of personal planes similar to this NACA model. The theoretical design uses a pusher propeller without an engine. Driving force would be supplied by reaction from jet nozzles in the propeller tips. Air enters wing scoops, is compressed at propeller hub and by centrifugal action in the hollow propeller blade. (Story on Page 7.)

Closer Collaboration On Engines And Planes Urged

British jet expert, speaker at annual Wright lecture, says powerplants are far ahead.....Page 9

Loss of XB-42 Not Expected To Affect DC-8 Design Airline Dividends Set Record, But Still Are Low

Crash is attributed indirectly to high demands on hydraulic system in military operations....Page 10

Aeronca Production Line Paces Lightplane Field

Instituted after reconversion study, it holds key

Summary for 1945 shows more made payments, and in greater volume, than ever before.. Page 38

engineers and builders of

oil hydraulic equipment

Since 1921



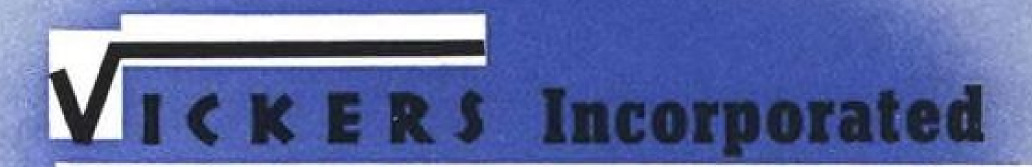
Vickers has been developing, improving and manufacturing oil hydraulic equipment since 1921... five years before Lindbergh flew

been building and applying hydraulic pumps and controls, our organization has accumulated a background of experience that has been invaluable in reaching the correct solution to many difficult problems in aircraft hydraulics.

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THE AVIATION NEWS

Washington Observer



SURPLUS TROUBLES—Some industry quarters are not too happy about Surplus Property Administrator S. J. Symington. They believe he is taking the wrong tack in repeated criticism of the Army and Navy for their slowness in releasing surpluses. They think he should concentrate more on his disposal agencies, principally the Reconstruction Finance Corp., for the lag in disposal. They assert that when RFC can't dispose of what it has, Symington's pleas for the Army and Navy to turn loose more surpluses not only are pointless, but smacks of trying to make the services the goat for a bad situation that is getting worse.

* * *

BAD NEWS FOR THE BRITISH—Admiral Halsey, out of the Navy and chafing at inactivity, has an excellent chance to be named top man in the Maritime Commission to succeed Admiral Land. Friends think this fighting team working for U. S. flag development in the air and on the sea would set a fast pace for the rest of the world. While Air Transport Association officials categorically deny it, close Navy friends of Land say he "hopes to get the steamship and air transport people together to cooperate and pool facilities as far as possible, cutting down costs, and giving the British a bloody race for the business." The Land appointment has important international angles still not generally appreciated. There will be much more news on this later.

* * *

AIR FORCES ASSOCIATION—The Secretary of State of New York has issued a charter as a member-ship corporation, without capital stock, to The Air Forces Association. Airmen are watching the progress of this group, which was formed to "preserve and foster the spirit of fellowship among former members of the AAF and to provide an organization through which its members may unite in the fra-

ternal bonds of comradeship." The group plans to apply to Congress for a charter and make Washington its national headquarters. It is understood that the organization has the tentative blessing of he AAF. Its plans are still indefinite.

* * *

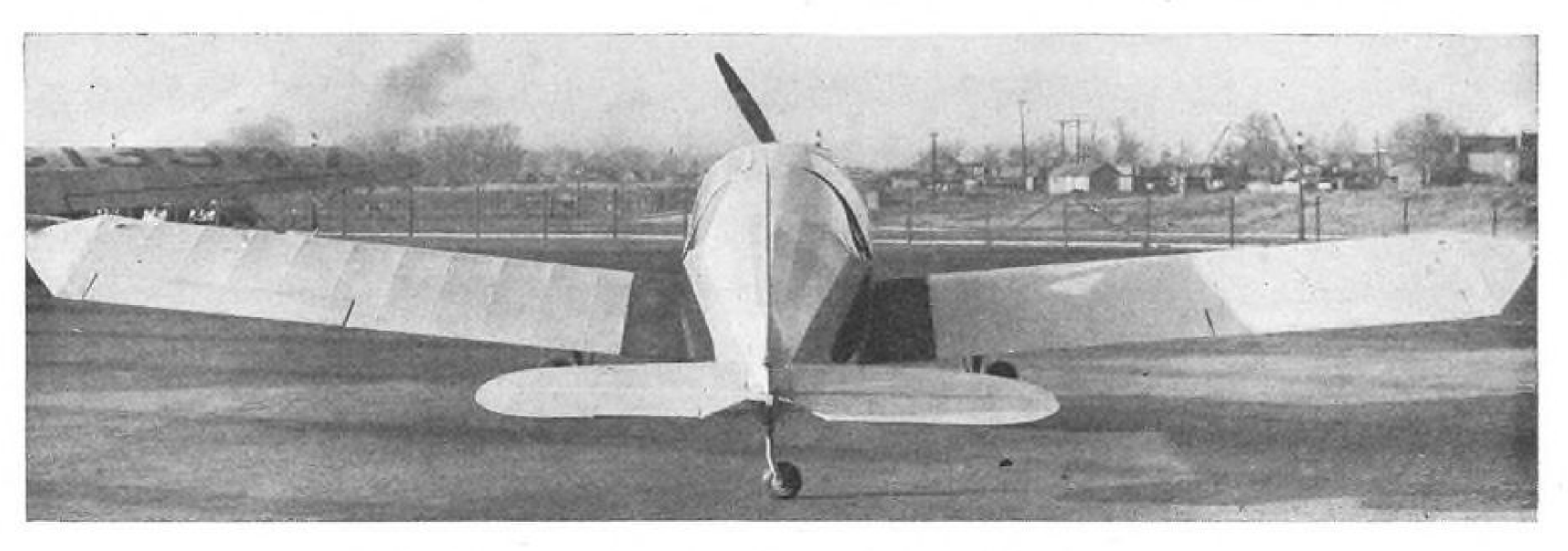
LINDBERGH RETURNS — Reappearance of Charles A. Lindbergh in the public eye—at the Aero Club of Washington dinner—has caused considerable speculation. One report was that his excellent address was the first step toward building him up for important duties. If those sections of the public, press and officialdom which opposed his isolationist stand of some years ago show signs of warming to his new views, other events may be arranged. A most favorable impression was made when it was disclosed that Lindbergh had rendered valuable services—all without public notice—during the war and when it was reported that as a civilian he had engaged and destroyed at least one Jap plane.

* *

DIRIGIBLES—Advocates of lighter-than-air craft for commercial purposes are becoming more active. Goodyear has prepared designs for both a base and giant airship approximately 950 ft. long, for any group wishing to operate a dirigible airline. Speakers espousing the dirigible's economy and appeal are becoming more frequent at aeronautical and engineering meetings.

* * *

HUSH-HUSH—Add to the end-of-the-war-did-notbring-the-end-of-secrecy notes: the Aeronautical Board, key Army-Navy aviation coordinating organization ("Aviation News," Dec. 10), has issued an order that any officer or enlisted man who talks to the press about the Board will be court-martialed.



New two-place Eshelman Winglet at Baltimore (See Private Flying).



AVIATION NEWS

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C-54 Parts

Cooperation of the RFC and Army Air Forces has assured the airlines that they will have ample engine and spare plane parts for their converted C-54's until such items are normally available from the manufacturers. The news will make a happy Christmas for the carriers, which had feared they would not be able to use the C-54's as rapidly as they came off the conversion line because of lack of parts. Now they are to be permitted to draw spares as needed Army specialized depots, after clearing of their requisitions through Wright Field and designation of the required items as surplus.

Unification

President Truman's request for a single department of national defense, combining all land, sea and air forces, generally has the approval of the aircraft industry, with the possible exception of some Navy contractors who are maintaining a discreet silence. The President's proposal would give the Air Forces a separate division, under an assistant secretary. The Navy, however-and this was regarded as significant-would retain its own aviation arm, based on carriers or water. Air power definitely would have a parity with land and sea power under the reorganization, a status long sought by aviation strategists.

Gardner to NAL

Col. George E. Gardner, former Northwest Airlines vice-president in charge of operations, was elected a vice-president and director of National Airlines at a recent director's meeting in Jacksonville.

He was former assistant chief of staff of the Air Transport Command in Washington. Joseph A. Thomas, of Lehman Brothers, New York, was named chairman of the finance committee and a member of the executive committee. Appointment of Herbert C. Dobbs, as vice-president in charge of traffic, was approved, and the board declared a 100,000 share common stock dividend, payable Jan. 15 on a basis of one-fifth share for each share of common stock held as of Dec. 29.



Navy has ordered revision in its Grumman F8F program, leaving about 550 yet to be accepted. Original procurement intention for this model had been in excess of 3,000.

▶ Rohr Aircraft is nearing completion of its special modification work on Catalinas (PBY-6A) for the AAF.

Douglas is modifying about 100 Skymasters for the Navy.

Air Transport Association is compiling latest reports from airline personnel directors on number and type of individuals who must be hired in the first three months of 1946. The association is being swamped with inquiries from air service veterans who seek employment.

Reynolds Metals Co. is making an active bid for new business from the railroads. Its Railway Supply Division already has completed 30 aluminum boxcars, which are on test runs, and it now is constructing an aluminum re-

frigerator car.

Navy is arranging to obtain about 90 JD-1 craft from the Army for thorough testing as a fast transport. This designation has been given to a remodeled version of the Army's Douglas A-26 light bomber, built at Tulsa. To date, the Navy has received only one or two of these ships. Some similar planes have carried radar test equipment.

▶ Termination inventory is in progress at Chance-Vought at Stratford on excess material and spare parts resulting from cancelation of more than 750 F4U-4s. Appointment of manufacturers' employees as qualified to certify new aircraft is expected to be announced by CAA this week in an effort to break another inspector bottleneck. Ultimately, as many as 2,000 appointments may be made. Certification will be subject to spot-checking by full-time CAA inspectors.

Installation of a new Aeromatic propeller on the Johnson Rocket 185, replacing another of the same make, has increased the speed of the Ft. Worth-built plywood plane.

▶ Beech Aircraft officials say that since VJ-Day they have completed aircraft totaling nearly \$1,000,000.

Globe Aircraft, with about 25 planes on the line at present, hopes to exceed its 1946 goal of 4,000 Swifts.

Navy officials deny that an artist's drawing of a twin-rotor helicopter on exhibit at a Naval aviation show in New York is the McDonnell XHJD-1, which will be completed soon.

▶ Hamilton Standard Propellers and the Navy are considering a change in prop specifications for the Beech JRB from constant speed to full feathering.

▶ Pratt & Whitney production of its big 4360 engine has been impeded recently by difficulties with the high oil flow, but this problem is being overcome and production is expected to be on schedule early next year. October deliveries of this type were less than half of the schedul. All went to the AAF.

Navy has cut its HO2S-1 helicopter procurement program to two craft. Original schedule was 36. This is the same ship as the Army's R5A.

National Industrial Traffic League, in its recent annual meeting in Chicago, adopted a resolution favoring transfer of all economic regulation of domestic airlines to Interstate Commerce Commission "to bring all types of interstate transportation under jurisdiction of a single federal agency.'

▶ Boeing Aircraft is reliably reported to have abandoned its personal plane studies. Engineering was completed satisfactorily at the Wichita plant, but the company decided the market would be too small at the estimated selling price of about \$15,000. Also dropped from the Boeing program was the small automobile developed and built at Seattle, because of apparent dealer and service difficulties. Among other non-aviation production considered and tentatively rejected were pre-fabricated houses and railroad cars.

Curtiss-Wright may be considered out of the transport aircraft manufacturing business, with its policy keyed to engine and propeller production. Tipoff was the recent announcement that Eastern Air Lines had cancelled an order for ten Commandos. Actually, it was C-W that proposed the cancellation because of tooling problems involved in filling the comparatively small order.

Jet-Driven Props May Power Personal Planes of the Future

Three-ft. models of "pinwheel" application being tested at NACA research laboratory; net economy over conventional engines indicated despite some limitations.

By ALEXANDER McSURELY

The jet-driven propeller, whirling like a July 4th pinwheel, appears a likely prospect for the powerplant of the personal airplane of the future, replacing the conventional engine and propeller.

Engineers at the Cleveland engine research laboratory of the National Advisory Committee for Aeronautics are testing small model propellers about 3 ft. in might reasonably be expected with diameter which obtain their driving force not from an engine shaft but from reaction produced by hot gases discharged from nozzles at the propeller tips.

Progress—Still in the preliminary analysis stage, the jet-driven propeller has progressed considerably at the Cleveland NACA laboratory since Aviation News first reported on the project (August 13, 1945).

NACA is studying the new method of propulsion as a basic research problem, to test its utility, without any specific commercial application. However, some of the engineers have envisioned possible

designs to illustrate its utilization. > Savings—It is believed the new propeller would be particularly useful for lightplanes because of its inherent advantages: light weight, simplicity, and annual operation cost economy, and that planes powered by the jet-propeller may expand the potential of civil flying well beyond what conventional powerplants.

Several arrangements of the jetpropeller are being studied, although the same general principle is involved in all.

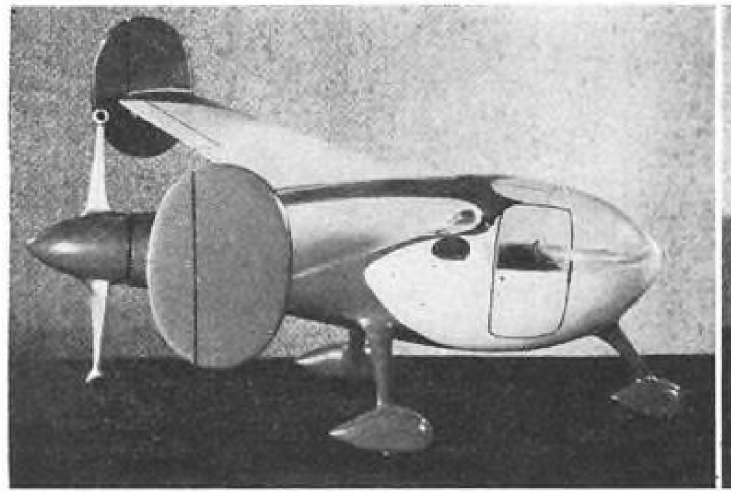
One scheme draws air in at the propeller hub, and compresses it by the centrifugal action during the air's passage out through the hollow blades toward the tips. Fuel is injected in small combustion chambers near the tips and the mixture is ignited. The rapidly expanding hot gases push out through the propeller-tip nozzles, which are set at a tangent to the blades. This produces a reaction force which turns the propeller.

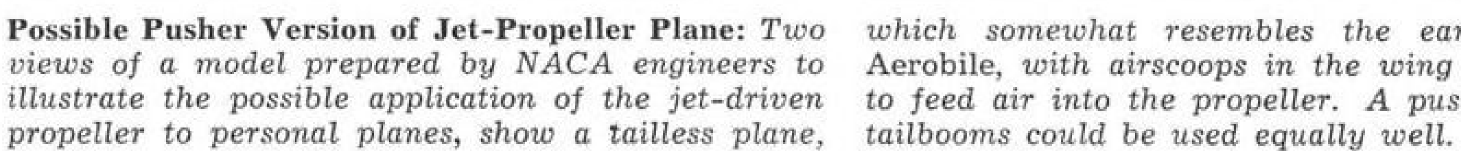
Another more complex scheme uses a compressor at the propeller hub, to give a first compression to the air which is brought in from scoops in the leading edges of the plane's wings. The air is further compressed by the centrifugal action as it flows out through the blades. This supercharging effect substantially improves the cycle efficiency and lowers specific fuel consumption. This arrangement would be especially suitable for a pusher-type installation as shown in acompanying illustra-

A third arrangement would use small ram jet engines at the propeller tips, with the compression obtained solely by the ram effect, and the combustion accomplished at the tips. This arrangement would draw in air through the leading edges of the propeller.

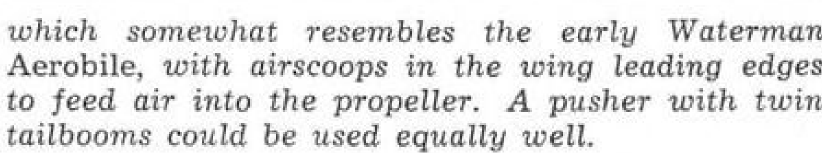
▶ Basic Form—In its most simple form the jet-driven propeller consists of one rotating part with igniter, and would need only a fuel pump and starter for auxiliaries. Like other jet-propulsion systems in their present stage of development, it would have a high fuel consumption and a reduced range as compared with a conventional engine-propeller powerplant. However it would use low-grade cheap fuel.

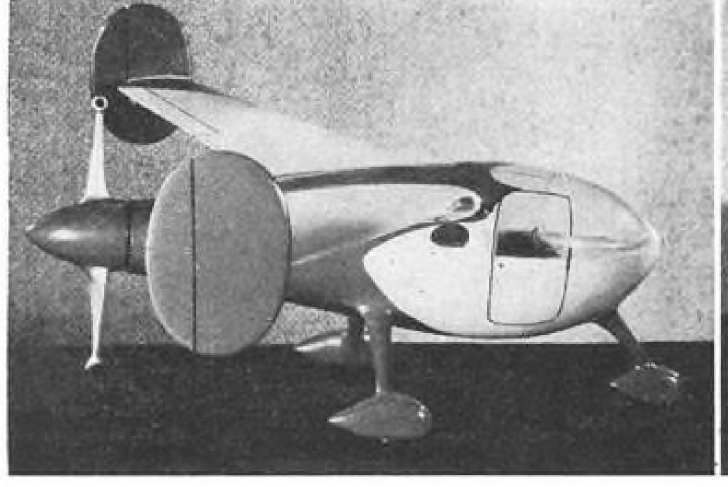
NACA engineers have made theoretical calculations, based on the most pessimistic assumptions, which indicate the jet-propeller





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Possible Pusher Version of Jet-Propeller Plane: Two which somewhat resembles the early Waterman views of a model prepared by NACA engineers to Aerobile, with airscoops in the wing leading edges illustrate the possible application of the jet-driven to feed air into the propeller. A pusher with twin

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Workhorse Power

Planes powered by the Wright Cyclone 18 carry more payload, at higher

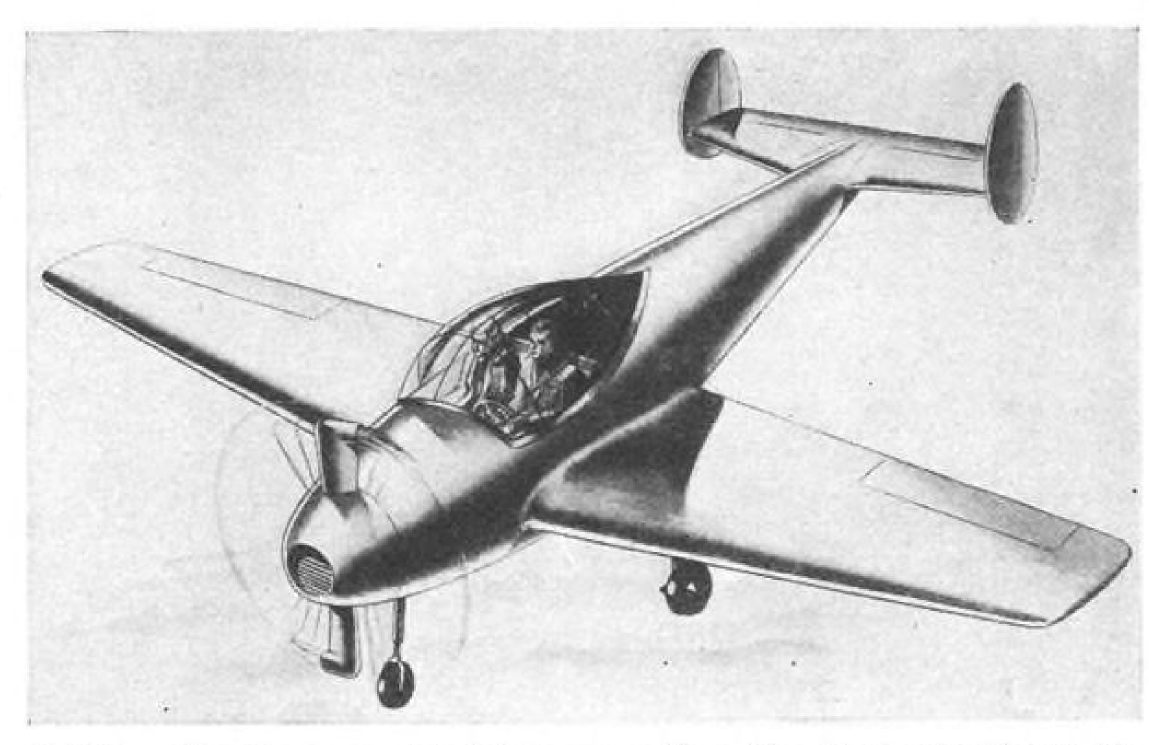
speed and lower cost, than any other aircraft in the world. The Wright

Cyclone 18 is a source of workhorse power for planes with work to do.

AIRCRAFT ENGINES

CURTISS WRIGHT

PATERSON, NEW JERSEY, U. S. A.



Jet-Propeller Design: Jet-driven propellers like those already under test at the NACA engine laboratory at Cleveland, Ohio, offer interesting possibilities to replace conventional engine-propeller combinations in personal planes. Another NACA suggested design for the new type powerplant, is this more conventional low-wing monoplane resembling the Ercoupe, with a tractor jet-driven propeller.

would consume three times as much fuel and would provide only two-thirds the range for a given light airplane, as would a conventional powerplant. This is despite the increased fuel capacity which would result from the lightness of the jet-propeller over the conventional powerplant.

Net Economy—Nevertheless, it is believed the annual operating cost of the jet-propeller would be lower, because of cheaper fuel, lower first cost, lower lubricating cost and simplified maintenance. And it is generally expected throughout the field of jet propulsion that further research will result in substantially lower fuel consumption.

Basically the idea is not new, but its application becomes increasingly interesting with the rapid progress now being made in other forms of jet propulsion. The fact that high speeds are necessary for jet propulsion efficiency, and that these may be obtained at the propeller tips without hurtling the entire aircraft through the air at near-sonic velocity makes the propeller principle especially interesting.

▶ Efficiency—Efficiency of the jetpropeller drops off rapidly as the rotational speed is decreased, and NACA engineers believe the most efficient operation will be with a constant high rotational speed, with the aircraft speed governed by changing the propeller pitch.

The investigations of the jetpropeller principle are being con-

ducted principally by Abe Silverstein, chief of wind; tunnel and flight division, and the twinbrother research team of John and Newell Sanders.

Results of their findings will be made available to the public, the military services and the aviation industry for possible applications to various specific planes. It is expected that the study, still in its preliminary stage, will continue for considerable time until it is definitely shown whether or not the jet-propeller is practicable as an airplane prime mover and what additional research might be necessary to make it successful.

RFC Confusion

Indicative of the official confusion surrounding surplus plant disposal is the Columbus, Ohio, plant operated by Curtiss-Wright in wartime and which C-W now plans to make its permanent headquarters. The plant does not appear on the RFC list of plants either sold or under negotiation. Reason: the "Army froze the plant Nov. 29 so negotiations have been suspended." RFC insists that Westinghouse, and Sears, Roebuck & Co. are vying with C-W for the plant. The fact is that C-W still is on Navy work there and, when that is ended, has first chance at the plant, and has moved all its operations, including most of its personnel there from Buffalo.

AAF Acts to Cut Rise in Accidents

Planes of the Army's Continental Air Force are undergoing "shakedown" inspections on fields all over the country in an effort to curb the rise of accidents.

About 20,500 aircraft are involved in this program. During the rapid demobilization of the Army, the AAF is losing large numbers of experienced aircraft maintenance and flying personnel daily. In many cases operations have been carried on with pilots and mechanics of lower experience levels.

key Men Lost-Key men, such as experienced pilots, crew chiefs, expert mechanics and maintenance specialists have been among the first to be discharged. This situation has been reflected in the increase of the aircraft accident rate.

During the fourth quarter of 1944, the peak period of air activity, there were 39 accidents per 100,000 flying hours in the continental United States. During August, September, October (records for November not being complete) the peak periods of demobilization, the accident rate has climbed to 47 per 100,000 flying hours.

AAF Anxious-Gen. H. H. Arnold, in a recent speech at the National Press Club in Washington, made mention of the effect of rapid demobilization on the Air Forces and said the demands being made almost daily by the public and Congress for this demobilization were causing serious concern in the air force.

The number of aircraft in operation has been reduced to meet the reduction in the number of skilled mechanics, and some planes have been placed in temporary storage even though they were airworthy. If there were 15 aircraft on a field with sufficient personnel to maintain only ten, five aircraft were placed in storage.

Directive—A directive from the headquarters of Maj. Gen. St. Clair Street, CAF Commanding General, ordered base commanders of the Continental Air Force to hold, at the earliest possible practicable date, a mechanical "shakedown" inspection performed on all aircraft assigned. Especially selected inspection crews will handle the project.

The new order, however, in no way changes existing regulations for the routine and periodic inspections of AAF planes.

Dr. Cox Asks Closer Collaboration On Engine and Plane Designing

British jet expert, speaking at annual Wright lecture, says development of powerplants is far ahead of aerodynamic science; urges shelving of larger reciprocating motors.

ment, and it still is uncertain whether the unorthodox designs possible with jet-propelled planes and currently being promoted are a good gage of the future, in the opinion of Dr. Harold Roxbee Cox, chairman and managing director of Power Jets Ltd.

Dr. Cox sees a need for closer coordination between plane de-



Dr. Harold Roxbee Cox

signs and engine designs. New operating conditions made possible by jet propulsion call for design changes to accommodate very high speeds, he told the Institute of the Aeronautical Sciences last week in the Ninth Wright Brothers Lecture, which commemorated the 42d anniversary of the first flight. ▶ Comparison — Vice-president of Britain's Royal Aeronautical Society, and one of the most noted authorities on jet propulsion and gas turbines, Dr. Cox addressed the Institute on "British Aircraft Gas Turbines."

In comparing the British and American development with that of the Germans, he stated that while Germany was ahead in production of operational gas turbine aircraft, the Luftwaffe took delivery on engines that would not have been acceptable to the Allies because of short running life and unreliability.

Before the lecture, Dr. Cox told

AVIATION NEWS • December 24, 1945

Development of powerplants is a news conference that the Wellahead of aerodynamic develop- and engine is the world's record speed craft, the Meteor, has a service life of about 180 hours, with overhaul. However, it has run 500 hours on a test run, with a change of flame tubes at 250 to 300 hours.

> Reciprocating Engines—He said he saw no serious obstacle to continued development of jet propulsion and that he believes it "very ill-advised" for engine manufacturers to proceed on designs of reciprocating engines for large planes.

> British research on piston engines is diminishing rapidly, he declared, expressing the opinion that fighting planes inevitably are going to be powered by jets, with light planes probably the last to adopt that form of power. Only reciprocating engine research necessary now, he believes, is that on engines for small planes.

It is difficult to evaluate the relative merits of the jet propulsion gas turbine, the propeller gas turbine and the ducted fan type, Dr. Cox said in his lecture, but at the news conference he made some general comments:

Prop-jets can be expected to provide comfortable passenger transportation at 450 mph. at 36,-000 ft.

Pure jet economy in fuel consumption does not begin until

Funds Refused

The Senate Appropriations Committee refused to tack a \$1,200,000 allocation for airport planning by the Civil Aeronautics Administration onto the first deficiency appropriation bill, in reporting the measure out last week, thus ruling out the possibility for the launching of an airport construction program for several months to come.

In requesting the allocation, the President had pointed out that planning the airport program, contemplated in legislation which has been cleared by both House and Senate, will require several months, and that to expedite the execution of the program planning funds should be made available now. ▶ Meanwhile, Congressional opposition to a large-scale airport program, in view of the availability of surplus Army and Navy fields, appears to be mounting, casting some doubt as to the ultimate outcome of the McCarran-Lea legislation.

aircraft have reached speeds of approximately 550 mph.

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There is no reason why planes powered with gas turbines should not have longer ranges than piston engines. This is particularly true of the prop-jet which has lower fuel consumption than the pure

#### Charles L. Howard Dies

Charles L. Howard, vice-president of Hawthorne Flying Service, died recently at his home in Charleston, S. C. He was the father of Beverly E. Howard, president of Hawthorne and aviation pioneer.



WORLD'S LARGEST AMPHIBIAN:

New view of Glenn L. Martin's XPBM-5, largest amphibian airplane ever built, after it made its first test flight (Aviation News, Dec. 17).

# Loss of XB-42 Not Expected To Affect Production of DC-8

No changes in design of plane or powerplants anticipated; crash is attributed indirectly to high demands made on ship's hydraulic system by military operations.

AAF's loss of the unorthodox XB-42 "Mixmaster" bomber in an accident near Washington's Bolling Field is not expected to affect plans to produce the civilian transport version, the Douglas DC-8. Neither are any design changes indicated in either aircraft or engine as a result of the accident. Evidence last week indicated it was due to circumstances peculiar to Army operation.

While the report of the official AAF investigating board was tentatively scheduled for late last week, preliminary information from varied sources gave this picture of the occurrence:

▶ Trouble—The AAF had been having trouble with the unusually complicated hydraulic system; in to the belief that the power failaddition, the engines had just had ure was due to the engines' overa complete spark plug change. heating because the cooling flaps The pilot, Lt. Col. E. J. Ascani, an were not opened during the time AAF test pilot once stationed at Wright Field, took the plane up to at high speed. It is pointed out check both motors and hydraulic that the Allison engines are duplisystem. On the take-off, there cates of those that functioned in was difficulty in retracting the combat operations of twin-enlanding gear. At 5,000 ft. the gined P-38's all during the war, engines checked O.K. Coming with no record of simultaneous down, the plane was cleared to failure of both engines. land and was making the approach, but the nose wheel came there, and the main wheels would not leave the nacelles.

Ascani, to offset the drag of the half-retracted nose wheel, increased power and pulled up to 2,500 ft., at the same time switching to the emergency hydraulic system to operate the landing gear. In his concentration on the hydraulic system, he overlooked opening the engine cooling flaps which had been closed for the landing. Subjected to an unusual strain, the emergency hydraulic motor began to smoke. Noticing this, Ascani switched the hydraulic motor off. At that time, the left engine quit, followed quickly by the right engine. Ascani and two other occupants of the plane parachuted to safety.

Cause—Informed opinion leans when the engines were operating

Indirectly, the cause was the hydraulic system. Because the down only halfway and stuck XB-42 was a military aircraft, its hydraulic system had to operate, in addition to the landing gear,

### Air Museum Studied

Air Museum for the display of all types of aircraft used by the Army and Navy and in commercial operations from the time of the Wright Brothers flight to the present day is being considered by leaders of the aviation indus-

The project is understood to have the support of Gen. Arnold and other ranking AAF officers. The opinions and views of airline and aircraft manufacturing sought looking toward immediate action.

Establishment of a National | Congressional Action - Some congressional action undoubtedly would be necessary for the construction of a museum to house the aircraft, power plants, navigational aids, radar and radio, precision instruments and other similar items.

Back of the project is the idea of preserving our aeronautical history and educating the youth of the country in the achievements of aeronautical scientists and airmen. The museum would executives on the establishment concentrate in one appropriate of such a museum is now being place aircraft and equipment which has historical, technical and educational value.

#### AAFTC To Move

Lt. Gen. Barton K. Yount has announced the Army Air Forces Training Command will move headquarters on Jan. 1, from Fort Worth, Tex., to Barksdale Field, Shreveport, La. Headquarters were at Fort Worth during most of the war. Strength of the headquarters now stands at aprpoximately 475 officers, 405 enlisted men and 523 civilians.

Due to Gen. Yount's recent ill health there is speculation that following the transfer he may retire from active duty.

the bomb bays, retractable wing guns, etc. The hydraulic system for the commercial DC-8 would be much simpler and conventional, obviating the difficulties experienced with the XB-42.

The cooling flaps were designed by Douglas for either manual or automatic operation, because some Army pilots prefer the engines to run hot, some cold. In commercial use of the DC-8, the automatic, thermostatically-controlled system would presumably always be used in accordance with the manufacturer's recommendations.

# Congress Relents On Research Funds

Army and Navy aviation research funds faired better in final action on the first appropriation rescision bill than was indicated earlier during Congressional consideration of the measure.

In the bill as sent to the President last week, the Navy's Bureau of Aeronautics was authorized \$148,000,000 for research until the end of the fiscal year, and AAF research was granted \$200,000,000. The Navy fund is the full amount requested, and \$61,000,000 more than recommended by the Bureau of the Budget and originally allocated by the House. The AAF fund is \$45,000,000 short of requested appropriation but \$85,-000,000 more than the amount allocated by the Bureau of the Budget and the House.

> Status—The rescision measure leaves both departments with 1946 fiscal year working capital approximately 50 per cent of the appropriations provided the two branches last July, when the 1946 fiscal year budgets were enacted.

# Consolidated XB-36 May Be Flown Soon

The bombing plane on which the AAF is basing its current statements on the possibility of intercontinental air warfare—the XB-36—soon will be ready for test flights, it was indicated last week. Built by Consolidated-Vultee Aircraft Corp., it is the military prototype of the civil transport Model 37, which is designed to carry 204 passengers.

With a wingspread of 230 ft., length of 163 ft., and approximately 20,000 hp., the XB-36 is planned to dwarf every other aircraft in performance as well as

Range—Its designed gross weight is in excess of 250,000 lbs. and its operating radius is 5,000 miles, according to Gen. Arnold who recently emphasized that that meant "5,000 out and 5,000 back" and gives the AAF a weapon with which, flying a north polar route, it could reach any part of the industrial world from a North American base.

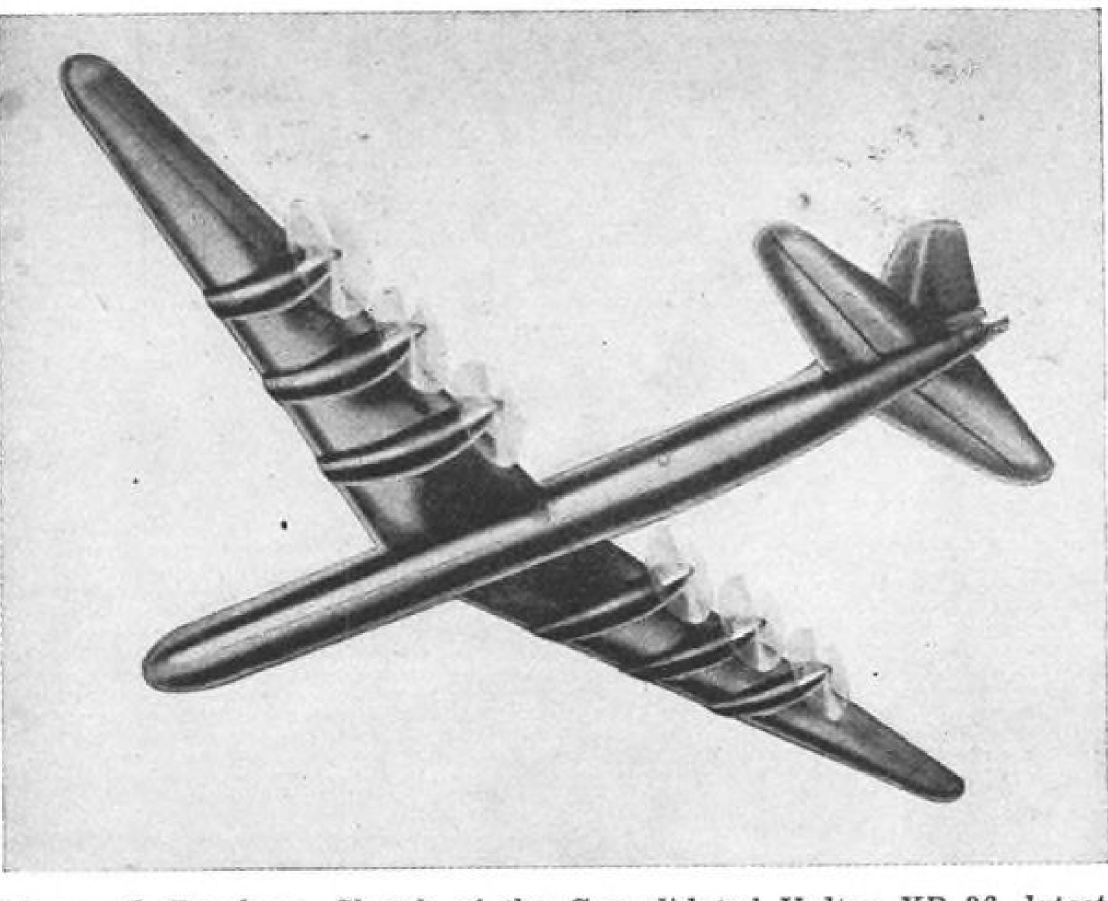
Almost as radical an innovation in large aircraft as the XB-42 "Mixmaster," the XB-36 is powered by six pusher engines in the trailing edge of the wing. According to Air Force magazine, the engines are Pratt & Whitney radial air-cooled Wasp Majors which develops 3.650 combat horsepower.

▶ Size—The bare figures give some idea of the huge size of the XB-36: circular fuselage 12½ ft. in diameter; rudder 46 ft. from the top to ground; wheels (two single main wheels and a nose wheel) 110 in. in diameter; tires weighing 1,500 lbs. each. The crew totals 17.

▶ As a contrast, the B-29, largest bomber now in use, has a span of 141 ft., length of 98 ft., weighs 135,000 lbs., and has an operating radius of 1,200 miles.

#### Orders Helicopter

Bob Trader, Pittsburgh aviation parts supplier, has placed an order with Sikorsky Division, United Aircraft Corp., for a four-place helicopter, for delivery sometime next spring. Trader said he wanted to study the uses of a helicopter and expected eventually to handle helicopter parts in his supply business.



Mammoth Bomber: Sketch of the Consolidated Vultee XB-36, latest and largest AAF bomber which was reported last week as nearly ready for test flights. Power is supplied by six Pratt & Whitney Wasp Major pusher-type engines each developing 3,650 combat horsepower.

# CAA Stresses Power Over Surplus Fields

Most important agency in the disposal of surplus airports now appears to be CAA, although the Reconstruction Finance Corp. has been designated the disposal agency. A CAA release last week pointed out that department's sweeping authority in the airport disposal picture.

This confirms previous opinion (AVIATION NEWS, Nov. 26) that RFC will not be the real boss over disposition of war-built landing facilities. While RFC is supposed to function in this matter with the help of a Surplus Airport Disposal Committee, CAA stresses that it alone "will indicate what portion of the property should be classified for airport use . . . CAA may report that a field does not fit into its "National Airport Plan" and should be sold for non-aviation uses."

Dother Powers—In addition, CAA will recommend to whom a grant should be made, decide how much restoration is required in cases where the Government has leased fields with an agreement to restore the premises, and recommend issuance of interim permits for operation of airports pending final transfer of title.

When the subject of surplus air-

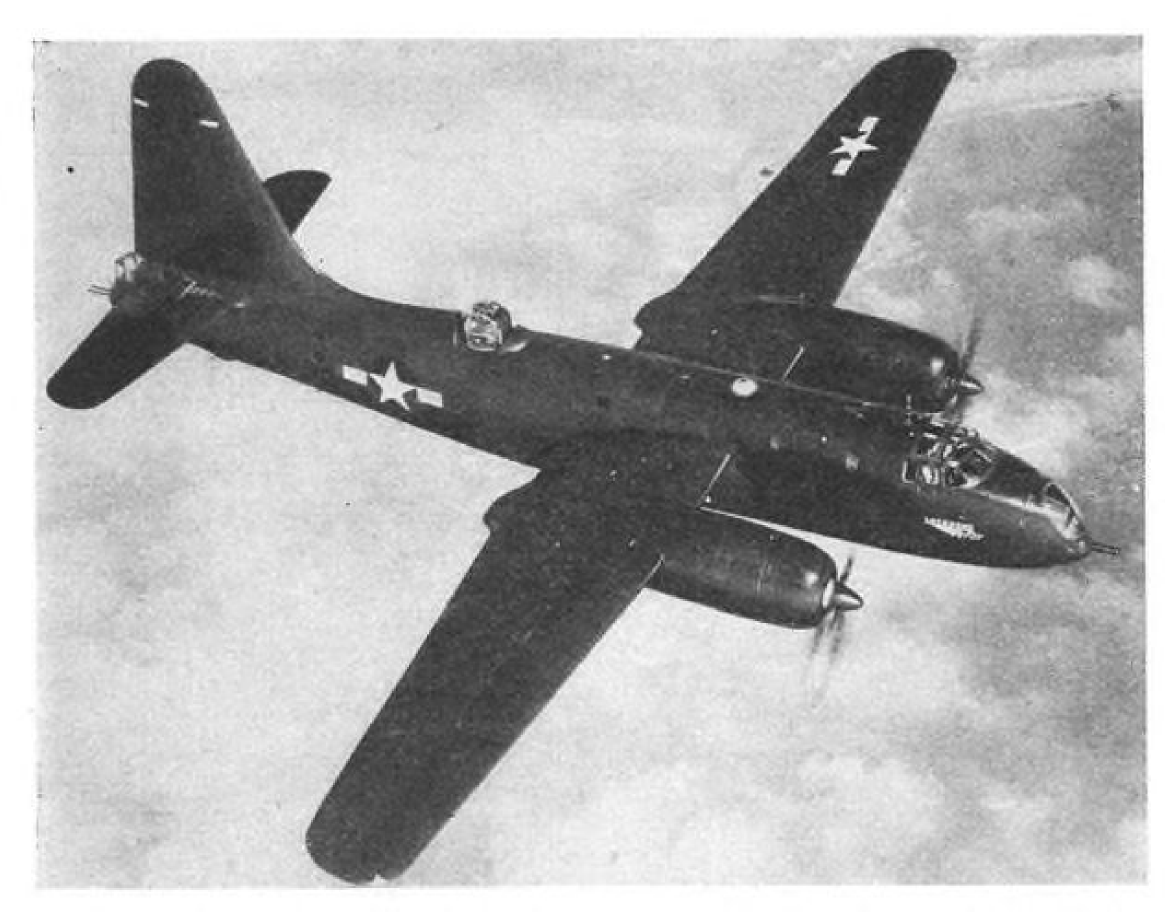
fields first came up months ago, CAA was thought to be the logical disposal agency, but declined the function as it would have meant adding legal and bookkeeping chores to an already understaffed department.

#### 26 Surplus C-47's Sold By FLC Manila Office

More than \$500,000 worth of surplus C-47's have been sold by Manila central field representative of the Foreign Liquidation Commissioner, the latter reports. Seventeen went to the Government of the Netherlands East Indies for \$340,000, five to Philippine Air Lines for \$100,000, and four to the Far Eastern Air Transport for

The Dutch probably will use the planes to repatriate prisoners liberated by American victories in Japanese-held areas, the Commissioner says. Sales to Philippine Air Lines, which expects to be operating regularly by Jan. 1, are expected to be of value in rebuilding the commerce of the islands.

Pre-War Lines—Far Eastern Air Transport and Philippine are the two commercial lines that operated in the Western Pacific before Japan invaded the Philippines. The former has been operating two trips daily to Panay since Nov. 15. Both lost all their equipment during the war.



Designed for Peace: The Navy's new search and patrol plane built by Lockheed. Its range is more than 5,000 miles, its speed in excess of 300 mph. It is powered with Wright engines.

# New Lockheed P2V Sets Navy Precedent

5,000-mile search and patrol plane is first land craft conceived and built for that purpose originally.

First Navy landplane conceived and built from the start strictly as a search and patrol plane is Lockheed's just announced P2V, a two-engine craft with advanced design and engineering which give it the carrying load and range of such four-enine planes as the B-17 and the B-24.

The plane is powered by two R-3350-8 Wright Duplex Cyclone engines, turning out a total of 4,600 hp.

Data—It has a range of 3,500 miles with full load and more than 5,000 miles with bomb bay tanks. It is a midwing monoplane with a wing span of 100 ft., overall length of 75 ft. 6 in., overall height of 28 ft. one in. and gross weight of 58,000 lbs. Power loading is 16.1 lbs. per horsepower with maximum gross weight. Wing loading is 58 lbs. per square foot with maximum overload. The plane has a tricycle landing gear. The wing surface is 1,000 sq. ft., ailerons 66 sq. ft., elevators 39.3 sq. ft. and rudder 38.4 sq. ft.

Lockheed reports the plane can fly nonstop observation missions of more than 5,000 miles, sufficient to fly from Pearl Harbor to New

12—HEADLINE NEWS



York in one hop, from Tokyo to Seattle without refueling; that it can perform equally well at high or low altitudes, skimming the ocean on search and rescue missions or fly more than four miles high for accurate photographic and radar mapping. Its speed is in excess of 300 mph.

Armament — Various combinations of bombs, torpedoes, rockets and depth charges can be carried. It can fire 16 five-in, high velocity aircraft rockets from underwing launchers—twice as many as any patrol plane has carried previously.

The plane can be transformed instantly—in event of surprise attack or unexpected uprising—into an attack bomber with its versatile bomb bay fitted for atomic bombs, two 2,165-lb. aerial torpedoes, four of the new 11.5-inch "Tiny Tim" aerial rockets, 16 500-lb. bombs, eight 1,000 pounders or four 2,000

pounders or twelve 325-lb. depth charges.

Cannon - Six 20-mm. cannon fixed in the nose give the P2V unprecedented forward firing power. It also has twin .50 caliber machine guns in the top turret and the power tail turret to cover all angles.

Lockheed developed the P2V to fit specifications set by the Navy prior to the end of the war. The first P2V already has been tested extensively at the Lockheed factories at Burbank and additional planes from Lockheed's contract for more than 100 production models will be delivered soon.

In pointing out that the P2V is the first land-based plane ever designed for the Navy for the specific job of patrol, they noted that the Lockheed PV-1 Ventura and the PV-2 Harpoon were modifications of the B-34 Army bomber, and the PB4Y-1 Navy Liberator and the PB4Y-2 Privateer were based on the B-24.

## Lindbergh Urges World Government

If we are able to prevent the future misuse of power based on aircraft and atomic energy, Charles A. Lindbergh told the Aero Club of Washington last week, it "will mark a greater epoch in human relations than their invention marked in science."

In his first public address in four years, Lindbergh advocated a world organization backed by military power and led by Western peoples who developed modern science.

Morality needed—He said he pleaded for a strong military force only because he believed the alternative is worse. Accompanying power, he added, there must be a return to morality to the "integrity, humility and compassion that are lacking all over this postwar world.

"A world organization, to have permanent influence, must wield power that is guided not by the desire for revenge, not by the intent to exploit or enslave, but by the qualities represented in Christian ideals," Lindbergh said. "To those who say that such ideals are impractical, let us point out the failure of the Hitlerian regime. The philosophy of Christ may have been too intangible for the Nazi government to understand, but the rubble of Berlin is a sufficiently tangible result of their failure."

# Industry Holds Back On Taking U. S. Plants On Long-Term Basis

Majority of companies proceeding slowly, waiting for settlement of military procurement policies; RFC deals to date total only \$33,178,770 of original \$3,000,000,000 cost.

#### By WILLIAM KROGER

the Army and Navy are settled and definite orders in sight, the aircraft industry is proceeding very slowly to acquire on a longterm basis plants built by Government in wartime.

While 13 companies are leasing for short periods, generally month-to-month or on a 30-days' notice basis, plants they operated during the war, only six have committed themselves to purchase or long-term leases. The "interim leases" have been arranged to afford manufacturers time to complete contracts.

No New Sales-Illustrating the extreme lag in disposing of aircraft plants, the latest report of the Reconstruction Finance Corp. detailing transactions to Nov. 30 shows no new final sales of plants since the previous report of Sept. 1 (AVIATION NEWS, Oct. 1). Ten sales have been negotiated, but not consummated, five plants have been leased, and tentative lease agreements have been concluded for four plants.

Since the RFC report, however, two sales have been consummated,

Until procurement policies of that of the General Motors engine parts plant at Melrose Park, Ill., to International Harvester Co., and the Curtiss-Wright plant at Cheektowaga, N. Y., to Westinghouse (see Production).

> ▶ Two to Lessees—Of the 10 new sales negotiated, only two have been to the wartime lessees: the Aeronautical Products, Inc., facility at Washington Court House, Ohio, which cost \$360,345, and was sold for \$219,622; and the Thompson Aircraft Products plant at Euclid, Ohio, which cost \$7,416,271 and was sold for \$5,000,000. Aeronautical Products had leased for a short period one of two plants, before buying the smaller.

There has been tentative approval given to leases by Kinner Motors on its plant at Glendale, Calif., which cost \$650,000 to build, and by Wright Aeronautical on its Wood Ridge, N. J., facility which cost originally \$23,973,700.

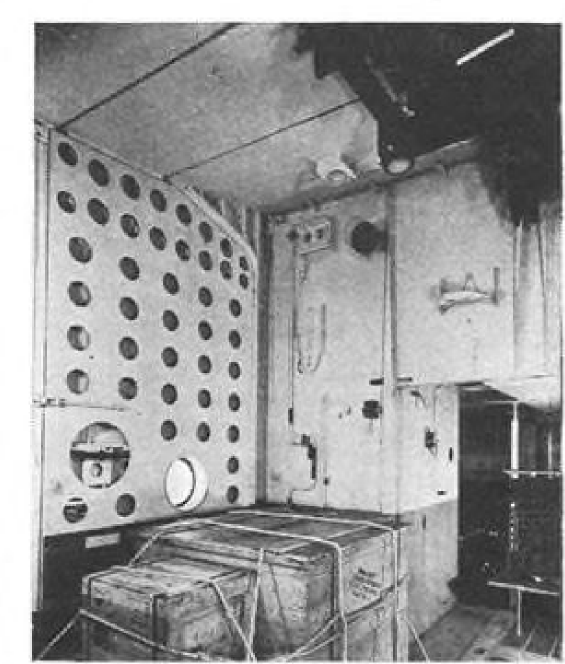
Including the two aircraft plants previously sold to aircraft firms, RFC deals to date involving continued use of plants by wartime lessees have amounted to \$33,178,-770 of an original \$3,000,000,000.

#### Northrop Net Sales Total \$86,413,350

Northrop Aircraft reported consolidated net sales of \$86,413,-350.14 for the year ended July 31. Interest earned amounted to \$64,-937.85, and sundry other income totaled \$30,206.24, bringing the total income from sales and other sources to \$86,508,494.23.

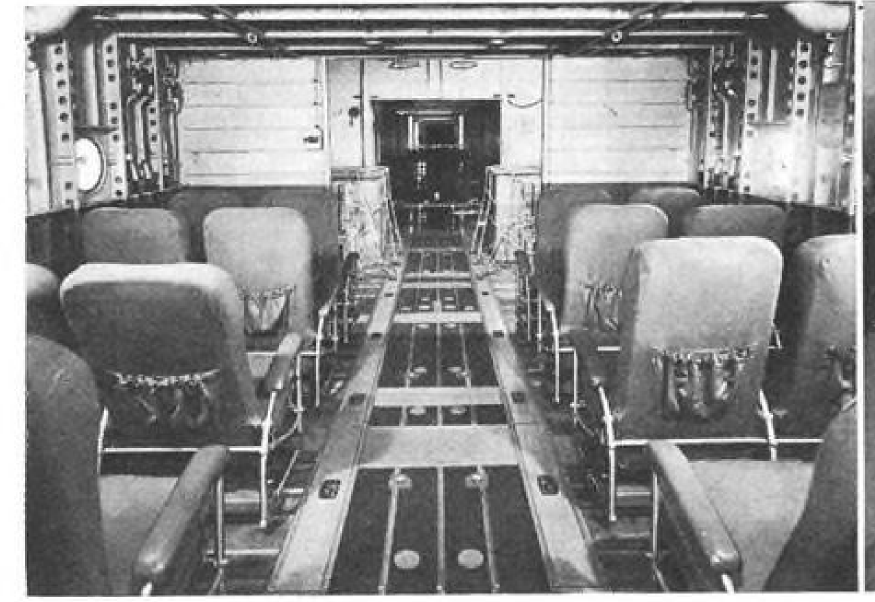
The company paid its president, J. K. Northrop, a salary of \$30,000 for the fiscal year and a similar salary was paid to LaMotte T. Cohu, chairman of the board and general manager. Gage H. Irving, vice-president and assistant general manager was paid \$22,000.

The report filed with the Securities and Exchange Commission showed that manufacturing and other costs applicable to operations, administrative and general expenses, together with interest expense amounted to \$84,146,-107.28, leaving a profit of \$2,362,-386.95 before taxes of \$1,614,-885.64. This left the sum of \$747,501.31 of profit transferred to surplus.



#### MARS INTERIOR:

Arranged as a Navy transport, the interior of the Martin Mars flying boat provides seats two abreast on each side of a wide aisle, indicating the craft's size. On the flight deck (right, below) looking aft from the cockpit, are the navigator's desk and radio desk, flight engineer's desk and crew bunks. The Mars has several cargo holds like the one at right.





# Pusher-type Fighter Perfected by Japs

420-mph. tailless craft had 2,100hp. engine, most powerful yet developed by enemy.

The Japanese had perfected and were preparing to start production of a pusher-type fighter when the war ended.

Staff Sergeant Paul G. Sturgis, a Marine Corps correspondent, reports that patrols from the 28th Marines found the revolutionary new model in an aircraft factory near Fukuoka, Japan. The test model, damaged in a typhoon, now is being rebuilt and will be shipped to the United States.

> Speedy — Records found in the factory indicated the plane, known to the Japs as the J7W1, or Shinden, had completed two satisfactory test flights. On the second one, the record reports, it was

clocked at 420 mph. at over 29,000

In addition to embodying the pusher principle, the plane was found to contain numerous other innovations. Sturgis reported that it had the most powerful engine yet produced by the Japs, a 2,100hp. model designed for this plane by Mitsubishi. It is believed to be the first plane successfully to use a six bladed propeller. Its armament included two 30 mm. cannon. > Specifications — Aeronautical engineers with the Technical Air Intelligence team which examined the plane said it had an unusually long propeller shaft, small dyhedral angle in the wings and a nose wheel which retracts forward. Horizontal stabilizers are set in the normal position but are unusually wide; vertical fins are placed in the wings. Pilot visibility, as in most Jap aircraft, is poor, the canopy streamlining into the fuselage and leaving the plane

blind for an attack from the rear. Dimensions as reported by Stur-

gis include an overall length of 31.693 ft., wing span of 36.463 ft., height from ground to top of canopy 11.663 ft. and width of landing gear 14.961 ft. Rudder fins are set in the wings 12.467 ft. from the center of the fuselage.

Members of the TAI team said they still are looking for a second pusher type the Japs are known to have been test flying.

# Peacetime AAF Plans Reviewed

Recapitulation shows AAF peacetime plans for an adequate air force for defense call for:

▶ 400,055 men of which 50,000 would be officers or warrant officers;

Seventy combat groups in addition to training and research and development establisments:

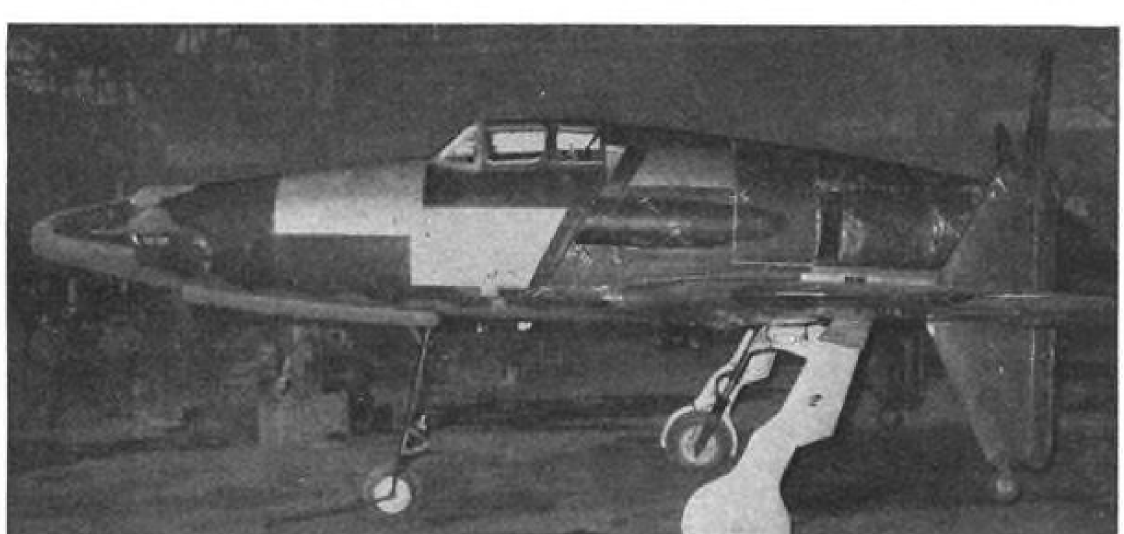
Groups would be broken down into 25 for very heavy bombers, 25 for fighters, five for medium and light bombers, ten for transport and troop carrier; and five for tactical reconnaisance.

In order to support this force there would be needed about 5,000 combat type planes; 2,000 training type; 500 transport for Air Transport Command; and 700 additional for utility purposes, making a total of 8,200. Turnover of aircraft would be about 25 percent replacements a year or approximately a production of 4,000 planes a year for the Army.

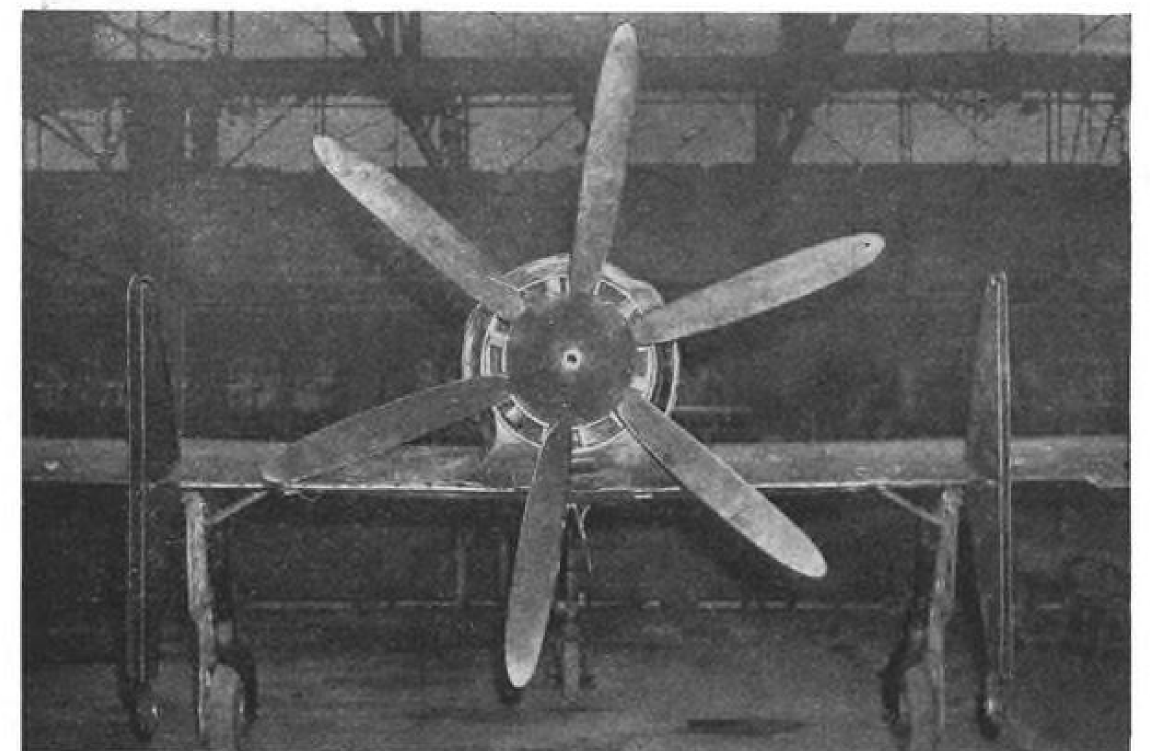
National Guard—Air National Guard has been estimated at some 80-odd air units with some larger states supporting a wing headquarters and all states supporting at least two squadrons. The major part of the National Guard would be fighter and fighter bomber, for defense and for coordination with the ground Guard.

A rough estimate of aircraft needed to supply the Air Reserve and the Air National Guard was placed at an additional 6,000. This total of active and reserve of 14,200 does not include reserve aircraft that must be provided. Overall reserve would be approximately 9,700 aircraft.

Reduction of manpower figure from last reports from Gen. Arnold were explained by the fact that squadrons in peacetime could be operated at 80 percent of peak needs instead of 100 percent.



Jap Pusher Fighter: Two new photos of the pusher-type fighter airplane which had been successfully tested by the Japs and which was ready for production at the end of the war.



### PRIVATE FLYING

# Aeronca Plant Conveyor Line Paces Post-War Lightplane Field

Middletown, Ohio, factóry utilizes production methods which hold key to lowering of unit costs and reaching mass market; system follows reconversion survey.

Announcement by Aeronca Aircraft Corp. of installation of mechanized conveyor production lines at the Middletown, Ohio, plant is another step towards the modern production methods which the lightplane industry must employ have interchangeable wings, tail if it hopes to achieve sufficient production volume to lower costs and reach a mass market.

John and Carl Friedlander, heads of Aeronca, believe their floor-type and overhead conveyors are the first in operation in the post-war lightplane industry. It is known that Luscombe used an two working days for a plane to overhead lightplane conveyor line before the war, but the new Luscombe plant at Dallas does not yet have them. Presumably all the big plane manufacturers which get into small plane production will use conveyors and it is likely that many of the smaller companies will follow.

▶ Details — The Aeronca conveyor system has been designed as a result of a production and reconversion study last summer. The possibility of as many as three lines was investigated but finally a

single line was chosen for the two first production planes, the Champion (tandem) and the Chief (side-by-side). The problem was worked out with scale models. The fact that the Champion and Chief surfaces, and many other parts, facilitated the production of both planes on a single line.

The first conveyor line, 1,275-ft. long, is timed to produce 20 airplanes a day, and carries 45 fuselages in a continuous line, indicating that it takes a little more than move from first to final station. The system feeds 25 pairs of wings into the main line after they have been assembled on a separate line. The company is planning addition of another 630-ft. conveyor and some additional facilities which are expected to increase daily production figures well beyond the 20-a-day

Fuselage—A floor-type conveyor begins in the welding department in the southeast corner of the plant and runs 260 ft. in a straight line taking the fuselage through frame

assembly and covering. The fuselages, and complete sets

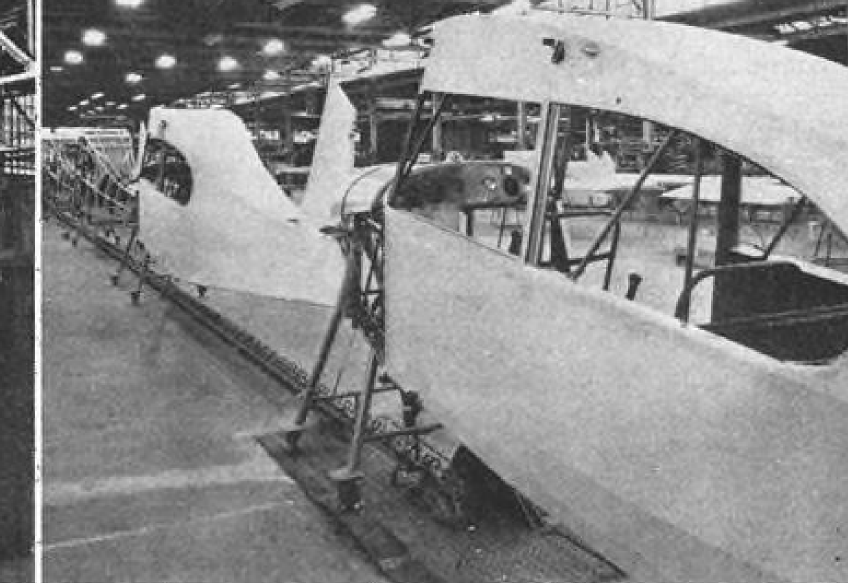
of tail surfaces and landing gear, are removed from the floor conveyor and transferred to an overhead conveyor which goes to the dope room. A third hand-operated conveyor (to prevent fire hazard) takes the fuselage through the dope room, after which it is returned to the second mechanized conveyor which carries it to final assembly. The line changes in elevations so that employes always have proper working heights for installations. ▶ Wings—The wing structures are completed in four stations on a separate line, after which they are inspected, covered and transferred to a hand-operated conveyor for doping and painting. Right and left ailerons travel in a frame with each pair of wings. A fifth conveyor carries wings and ailerons through sub-assembly to final assembly where they are attached to the fuselages at the root and strut fittings.

The sixth conveyor, not yet complete, will be an overhead-type carrying stabilizers, elevators and rudders from the welding assembly through cleaning and priming tanks, to covering. The remainder of the sixth conveyor will bring stored parts to fuselage sub-assembly line bins, and will return fuselage carriers from the first conveyor to the welding depart-

▶ Rearrangement—The moving line setup necessitated relocating some of the fabricating and processing departments in order to move parts on the shortest route. Engine storage space was placed at right angles to the final assembly line, and the engines are carried by



Lightplane Conveyor Belt: Aeronca Aircraft Corp. believes it has the first mechanized conveyor lines for post-war personal plane production in the industry at its Middletown, Ohio, plant. A floor-type con-



veyor carries the planes through early stages and overhead conveyors are used for doping and final assembly. Line is geared for 20-planes-a-day production.

floor type carriers. Electric hoists lift them to the engine mounts for installation.

The dope room uses hot dope method of applying finishes to get better coverage and durability with minimum sanding, instead of the older cold dope method. A wood shop which fabricates spars, stringers, bulkheads and other wood parts, is located directly over the humidity controlled wood storage room. The wood shop dips its completed parts in a wood primer giving complete coverage, a definite advantage over the former method of painting wood parts after installation.

The moving line gives three advantages cited by the company: interchangeable parts, fitting each assembly in the same way, which are equally valuable as replacements parts in field service; good inspection procedure to detect flaws in finished parts; training of workmen for single operations, which they perform repeatedly, giving uniform results in assembly.

# Eshelman Winglet Flown in Baltimore

Conventional two-place personal plane is successor to designer's earlier experiments in flying wing types.

First test flights of Cheston L. Eshelman's Winglet, two-place personal plane were made last week at Baltimore Municipal Airport. The new ship is of more conventional configuration than the Baltimore designer's earlier experimental flying wing aircraft.

Eshelman expects the first production model to be completed within four months after a CAA type certificate is assured. It will be produced by the Wolfe & Mann Manufacturing Co., at Baltimore. ▶ Performance—The Winglet is a low-wing monoplane of rather conventional design, fabric-covered metal construction, powered with a 100-hp. Franklin engine, and is equipped with an electric starter and full instrumentation including radio. It is expected to sell for between \$2,500 and \$3,000.

M. R. Gribble, test pilot, reported the plane "handles beautifully," at the conclusion of the first brief flights.

The plane is designed to cruise at 110 mph. with a 131-mph. top speed, climb at 867 fpm, and have a 14,450-ft. service ceiling. It is



New Eshelman Plane: Two-place low-wing Eshelman Winglet, is more conventional design than previous developments of Cheston L. Eshelman, Baltimore engineer. Note simplicity of cord shock absorbers. The 100-hp. plane is due-to be in production next April, will be sold in the \$2,500-\$3,000 class complete with starter, instruments, radio.

designed to take off without flaps in 14.2 seconds after a ground run of less than 600 ft. and to land at 46 mph. with flaps and at 50.4 mph. without flaps.

▶ Winspar Tank—Most radical feature of the Winglet is its tubular wingspar, which also serves as fuel tank. The tank is filled at in a crash landing in the ocean either wingtip, is made of chrome molybdenum steel, has a tapered wall thickness and contains baffles as a precaution against sudden shift of load. Eshelman has applied for a patent on the spar tank. The tank arrangement makes space for a roomier fuselage and an unusually large cockpit for a two-place personal plane, the designer says.

Earlier Types—The plane is designed primarily as a "pilot's plane" which may be licensed for all types of acrobatics, so it has no spinproof or simplified control features.

The Winglet is a "little brother" to the four-place Eshelman flying wing, which the designer and his associates have been projecting since 1942. Eshelman's first design was shaped like a flattened teardrop, and was known variously as the "flying flounder," "wingless wonder" and "flying carpet." It made numerous test flights at Logan Field and Municipal Airport in 1942. It crashed and burned when the landing gear buckled and friction from a skid ignited an oil tank.

▶ Shelved—Eshelman has temporarily shelved this craft in faof stock. The plane may be the city.

first personal-type airplane ever manufactured in quantity production in Baltimore.

The 28-year-old designer and former Martin employee had his pilot's license revoked after an unauthorized seagoing flight in 1939 in a rented plane, which ended about 175 miles out of Boston. He was picked up by a trawler, and parried inquiries about his destination with the answer he had intended "flying to Mars." He has never had his license reinstated by CAA but Gribble and his other associates do the necessary test flying. He returned to Baltimore after the sea flight, rented a building, and went to work on his small plane designing.

#### Two AA Pilots Planning Airparks in Memphis Area

Two American Airlines pilots have announced plans for building and operating private flyers' airparks at Memphis, Tenn.

L. P. Hulett plans a 125-acre airport with modernistic administration building, lunchroom and display rooms, and three large hangars. Lyle Martin plans a 108acre airpark with three 1,800-ft. runways, and a two-story administration building with observation deck, clubrooms and display room. He expects to build ten individual T-hangars at the beginning, to be supplemented by others as needed.

The plans are subject to apvor of the Winglet. Pending its proval of the Shelby County Adcertification he is obtaining funds justment Board. Both airparks are to tool for its production by sale located conveniently close in to the

# Airpark Problems Outlined By AIA

Bulletin especially for veterans discusses requirements for setting up own private field; difficulties stressed.

Problems of setting up an airpark are discussed in a recent bulletin of the Aircraft Industries Association directed particularly at returning veterans who are thinking of such an enterprise. Suggested as procedures are:

Find out if your community plans a municipal airpark. If so give consideration to the competition involved and to whether there will be enough business for both, before developing your own airpark further. Best arrangement might be to lease the municipal airpark, but if you prefer to operate your own you have the major problems of financing and selecting a site.

Make certain you are qualified to be an airpark owner-manager. Veteran pilots have advantages over non-flyers, and the best combination is a pilot-mechanic team. A pilot and his former crew chief could conduct the maintenance and servicing and flying operations while a third partner might be a businessman skilled in accounting, salesmanship and management. If it is a one-man show. that man should have considerable knowledge of all these things.

Factors in selecting the site include: accessibility to town, potential customers, public transportation between site and town, local construction costs, drainage and leveling problems, and making a choice between high property costs near town, and lower costs farther out.

Before buying the land, make a thorough investigation of ownership, including all rights, zoning restrictions in the area, character of sod, obstacles on nearby property, possible damage to adjacent property by drainage from your property, and the availability of city telephone, power, water and sewage lines.

Development of the facilities in the future, and possibilities of feeder airline service should be studied in order that the airpark be designed for future expansion. Federal funds are not available friends or a bank. Amount regreatly in individual cases.

Most income will come from a flying school, charter flying, and sightseeing tours, all requiring use of one or more airplanes which you will need. Financing on new aircraft comparable to that arranged by automobile credit companies may be expected.

Oil companies will furnish and install tanks, pumps and handling facilities for oil and gas as part of their agreement with you. Prefabricated hangars, small administration buildings and shop buildings are available or soon will be. Your regular service to visiting airmen must include fuel, servicing, storage and minor repairs.

Non-flying dollars (from coin vending machines, telephone booths, parking lot, magazine stand, lunchroom, aircraft parts, accessories and supplies, swimming pool, tennis courts, etc.) may provide much additional revenue.

Establishment of airplane dealerships depends on the manufacturer. A list of manufacturers may be obtained from the Personal Aircraft Council of the Aircraft Industries Association, 610 Shoreham Bldg., Washington, D. C.

Government representatives in your area will give you advice, whether you wish to operate an entire airpark or to restrict your enterprise to one phase, such as an airplane sales and flying service.

You are entitled freely to their services and it is their job to answer questions. Regional CAA offices are in New York, Atlanta, Chicago, Kansas City, Ft. Worth, Santa Monica, and Seattle.

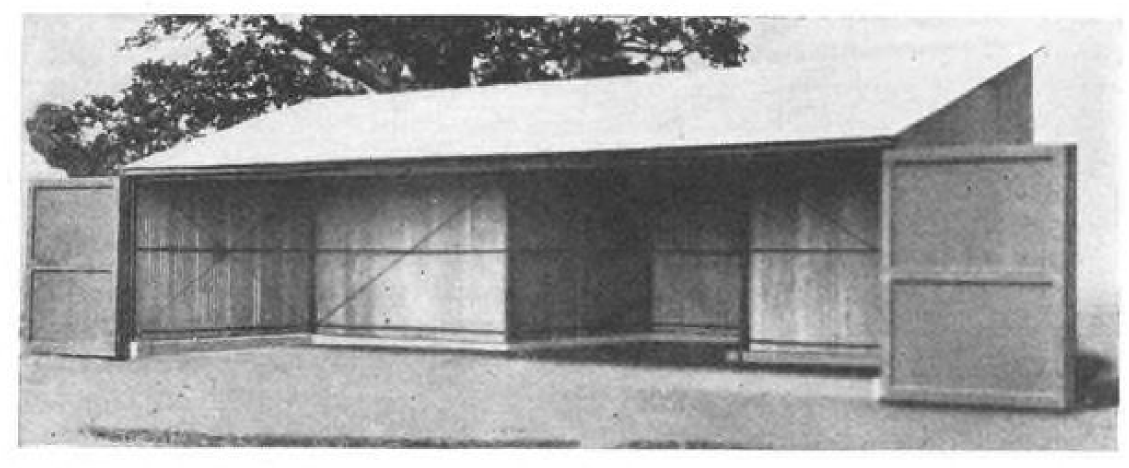
# Policy On Airports Set in Maryland

Maryland State Aviation Commission recently ruled that it would not refuse approval for development of an airport on any proper site unless it was shown "beyond a reasonable doubt" that the proposed airfield would "endanger or be detrimental to the health, safety or welfare" of nearby residents.

Charles H. Buck, chairman, adopted this position in a hearing on application of Annapolis Airport. Inc., for designation of a 260-acre airport site two miles south of Annapolis as suitable for a Class II airport. Buck said the commission would not receive adverse testimony or evidence against an airport site, unless it had a direct bearing on the question of a possible adverse or harmful effect to the safety, health or welfare of the community.

▶ Plans — Arthur Paul Snader, president of the corporation, said plans call for two 3,000- to 3,500ft. runways, an administration building, service hangar, fullyequipped shop, individual T-hangars, and ultimately a seaplane ramp and hangar on Back Creek, which feeds into Chesapeake Bay. He proposes to operate a ground school, a flying school and a charter service.

Objection to the airport site was filed on the last day of the 30 days posting required by the state. which made the public hearing necessary.



#### BAYLEY T-HANGAR:

"Jack-knife" doors which open to both sides making the full 38-ft. frontage available for wingspread, are the most unusual feature of the all-metal Bayley prefabricated T-hangar, announced by the William Bayley Co., Springfield, Ohio. Designed to be erected on a concrete block foundation with anchor bolts holding the frame, the hangar is completed by clipping the corrugated sheet sides and roof to the frame for private airparks, so capital members. The doors travel on tracks which are welded to the strucmust come from yourself, relatives, ture. The hangar, 24 ft. deep, is designed for nesting groups of the units together. The company also offers a layout of buildings in a row, quired for development varies which will include office and shop space.

# 2,000 Planes Due to Join in Tour

Advance enrollment for first post-war annual flight to Florida indicates 40 percent increase over highest previous year.

At least 2,000 private planes are expected to participate in the first post-war lightplane tour to Florida, beginning Dec. 26, Gulf Oil Corp., the tour sponsor, estimates.

Advance enrollment represents a 40 percent increase over the largest pre-war mass flight. Four routes to Miami, Fla., along which free gasoline and oil will be provided.

Route 1 (Eastern)-New York City; Ambler, Pa.; Greenbelt, Md. (with an adjoining spur from Lock Haven, Penna., and New Kingston, Pa.); Richmond, Va.; Tarboro, N. C.; Fayetteville, N. C.; Camden, S. C. (with an adjoining spur from Winston-Salem, N. C. and Charlotte, N. C.); Orangeburg, S. C.; Ridgeland, S. C.; Savannah, Ga.; Jacksonville, Fla.; Orlando, Fla.; Ft. Pierce, Fla.; Palm Beach, Fla.; and Miami.

Route 2 (Midwestern)-Cleveland, Bucyrus, Springfield and Cincinnati, Ohio; Louisville, Ky. (with an adjoining route from Lansing, Mich.; Niles, Mich.; Kokomo, Ind.; and Indianapolis, Ind.); Bowling Green, Ky.; Nashville, Tenn.; Chattanooga, Tenn.; Atlanta, Ga.; Macon, Ga.; Albany, Ga.; Tallahassee, Fla.; Gainesville, Fla.; Orlando, Ft. Pierce, Palm Reach and Miami.

Route 3 (Southwestern)—Ardmore, Okla.; Dallas, Tex. (with a spur from Ft. Worth, Tex.); Marshall, Tex.; Shreveport, La.; Monroe, La.; Jackson, Miss.; Meridian, Miss.; Montgomery, Ala. (with a spur from Memphis, Tenn.; Tupelo, Miss.; and Birmingham, Ala.); Albany, Ga.; Tallahassee, Fla.; Gainesville, Orlando, Ft. Pierce, Palm Beach and Miami.

Route 4 (Southern) - Austin, Tex.; Bryan, Tex.; Houston, Tex.; Beaumont, Tex.; Lafayette, La; New Orleans, La. (or alternate route thru Bogalusa, La.); Mobile, Ala.; DeFuniak Springs, Fla.; Tallahassee, Gainesville, Orlando, Ft. Pierce, Palm Beach and Miami.

Jan. 20, and any time during this period plane owners who have enrolled, may fly planes of 125 hp. or less, to and from Miami on their

# Briefing For Private Flying

CAA IN FLAT PITCH—If you hear a flat pitch propeller screaming through the atmosphere around your hometown airport, chances are it will be a CAA inspector's plane. For CAA, advocate of less noise at airports, has just fallen heir to 108 Vultee BT-13A trainers from Army surplus. And the BT-13's reputedly are as noisy as any plane you might happen to meet. The noisy plane will certainly detract from any surprise visits which the inspectors might like to make. But CAA is issuing a directive to the inpectors who fly them, to operate the planes "as quietly as possible" and not to use flat pitch any longer than is absolutely necessary. It might be a good use for any experimental funds which CAA gets, to set up a project on quieting down the BT-13's. CAA has received a total of 231 surplus planes, including C-54's, DC-3's, and bi-motored and single-engine Beechcrafts.

MOUNTAIN HAZARDS-Utah State Aeronautics Director Joseph Bergin has recommended to CAA Administrator T. P. Wright, that more rigid requirements for pilot experience be put into effect when the private pilot is flying in rugged mountain country. Bergin's recommendations, prompted by a reported increase in Utah accidents involving inexperienced pilots, would require each private pilot to file a flight plan at his takeoff field, and notify his home field of arrival at his destination by telephone or telegram. He also asks: that all CAA communications stations be directed to accept civilian contact flight plans, a service discontinued during the war; that private pilots be restricted to flights within 50 miles of home airports until they have completed a 400-mile cross-country flight with an instructor and a 200-mile solo cross-country flight designated by a CAA inspector, and filed a satisfactory flight plan; that practical navigation be returned as a subject for the private pilot written examination, and that CAA "raise pilot standards" before issuing licenses to students who expect to fly in mountain country. Bergin cited one case of a Utah private flyer who was lost in sub-freezing weather on a mountain peak for 36 hours before his plane was reported overdue.

ORDERS FOR BRITISH "PROCTORS"-Orders have been received for the Percival "Proctor," three-four seat British-built lightplane from eight other countries. The first plane, powered with a de Havilland "Gypsy Queen" six-cylinder engine, of approximately 200 hp. has been accepted by the Portuguese embassy, and a contract for 20 "Proctors" has been placed by the Danish Government. The plane was used for communication and personnel transport by the RAF in wartime. A civilian version of the plane, to be called the "Peewit" is now being planned. Percival Aircraft Ltd., also plans a twin-engined allmetal lightplane, and a high-wing all-metal plane for executive transport and charter flying.

MISSOURI AUCTION-More than 50 used planes were sold at a "fly-away" auction held at Jefferson City, Mo., airport recently, by Ray Brummet, airport operator. The sale was operated like a typical Midwest livestock auction, by an auctioneer who had no previous aviation experience, but the planes were sold quickly at fair prices, Brummet reported. He intends to have another auction as soon as sufficient planes are available.

GLIDING AT SAN DIEGO—Glider enthusiasts in the San Diego area have resumed their motorless flying at Gibbs Field, after the enforced halt of glider flights during wartime. John Robinson, San Diego welder who won a national soaring championship at Elmira, N. Y., and was one of the Army's glider pilot instructors, is instructing at the field.

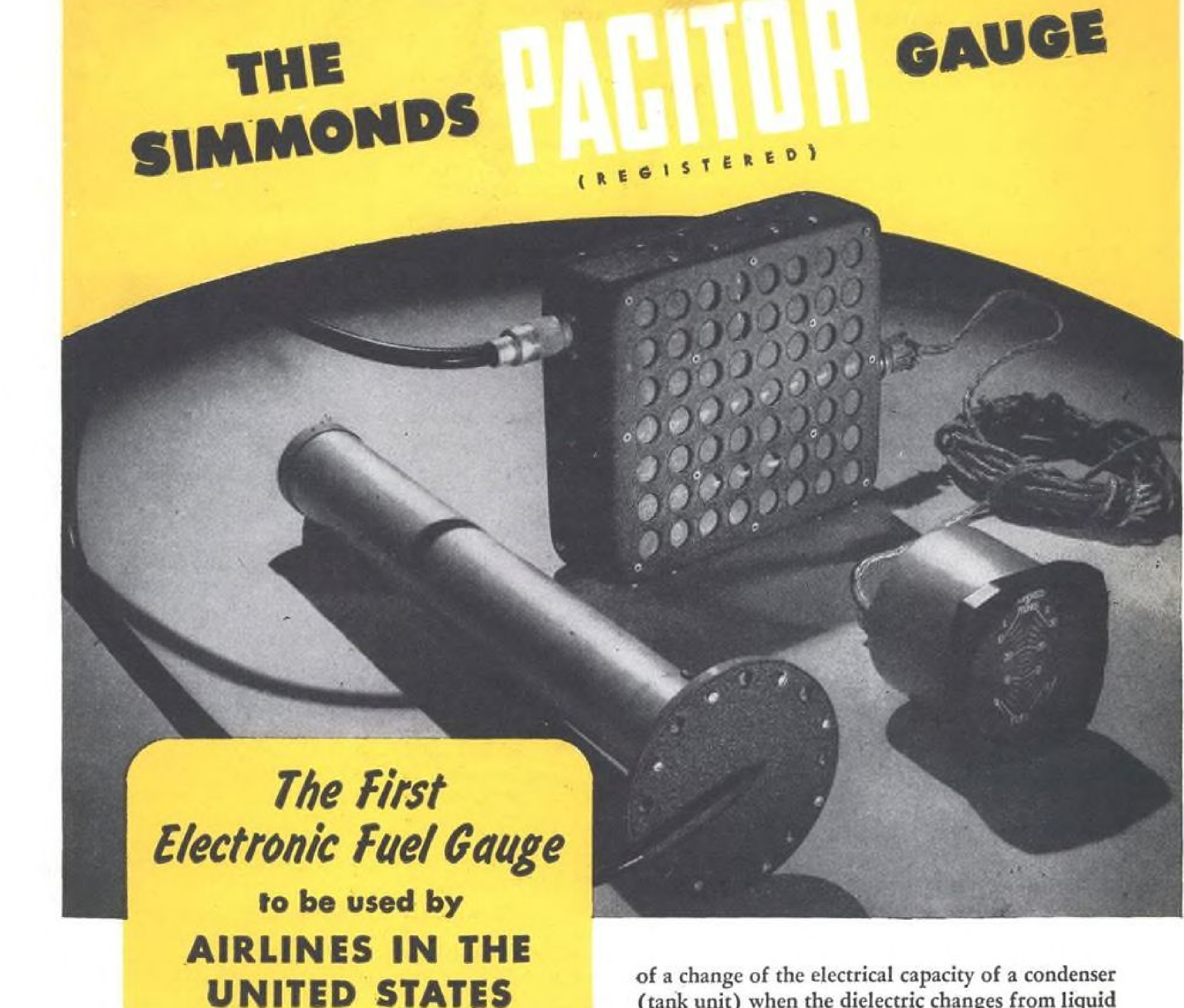
The tour runs from Dec. 26 to own schedules, taking advantage 6. Invitations to the tour, appliof the free fuel and oil.

visit the All-American Air Ma-

cations, and questions of eligibil-Many of the pilot tourists will ity are being handled by the 13 lightplane builders who are hanneuvers at Miami, Jan. 4, 5 and dling the tour with Gulf.

AVIATION NEWS • December 24, 1945

—Alexander McSurely



The installation of Simmonds Pacitor Fuel Gauges on a fleet of 50 Douglas C-54 transports recently acquired by American Airlines, marks the introduction of an advanced electronic fuel measuring system to domestic airline operation. Simultaneously, these instruments have been specified for the giant Douglas DC-6's being built for commercial use.

The basic principle of the Pacitor Gauge makes use

(tank unit) when the dielectric changes from liquid to air, these changes being measured electronically and recorded on the cockpit indicator. A totalized reading, rather than one dependent only on a liquid level, is achieved despite changes in flight attitude or temperature. The Pacitor Gauge has no moving parts except the indicator pointer in the dial, thus requiring a minimum of servicing. It gives greater accuracy and reliability than float-type or conventional gauges, and is easily adapted to any type of aircraft. For illustrated literature or further information, write the Simmonds office nearest you.



#### OTHER SIMMONDS PRECISION PRODUCTS

Push-Pull Controls - Automatic Engine Controls Spark Plugs-Hydraulic Accumulators-Aneroid Capsules - Chronometric Radiosondes - Fasteners and Clips of Specialized Design.

30 ROCKEFELLER PLAZA, NEW YORK 20, N. Y. . CUSTOMER SERVICE OFFICES: DAYTON, OHIO . GLENDALE, CALIF. . MONTREAL CAN.

# New School Offers 'Certified' Training

National standardization of methods is aim of center set up by Casey Jones in New York.

Opening of a "certified aviation center," at 5 West 46th St., New York, operated by Eastern Air Navigation Service and the New York Aviation Corp., is part of a national plan to standardize training, sales and service in aviation instruction and merchandise.

Additional centers are expected to be established at other spots throughout the United States, and the Academy of Aeronautics, headed by C. S. (Casey) Jones, in New York, is offering a 300-hour (threemonth) course to train personnel for the operation of these centers. ▶ Purpose — Main purpose of the New York center is to provide a Mechanical Starter sales center for various aviation accessories, textbooks, periodicals, and reference volumes, and to offer elementary and advanced ground school lecture courses for fledgling and veteran pilots. A Link trainer is available for instrument flight training.

Among definite ground school training courses at the center are: instrument flight practice for pilots with instrument ratings; instrument instruction for experienced pilots who lack instrument ratings; simple aviation ground school courses for beginning student pilots, prior to flight: aviation courses for persons not interested in flying, but desiring a general knowledge of aviation.

▶ Requirements—Requirements for students to be trained to operate the centers in other locations in-

school; 21 years old; pilot certificate with instrument rating or substantial experience in Link trainer maintenance or operation or aircraft radio maintenance; service record in World War II in AAF or Naval Air Service; leadership qualities and teaching experience will receive preference.

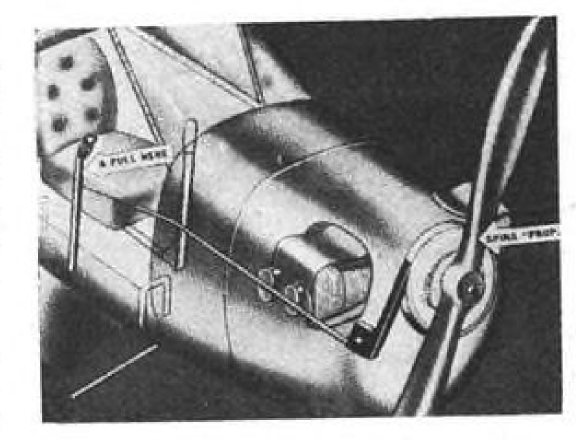
Financial backing, to be used in establishing the center, is required. Approximately 10 students will be chosen from the applicants in each state. The first class begins Feb. 3. and is limited to 50 enrollees, with subsequent classes beginning the first Monday of each month thereafter. Dr. Roland H. Spaulding is in charge of instruction. Prospective students may apply to Certified Aviation Centers, Academy of Aeronautics Bldg., La-Guardia Field, New York.

# Offered By McDowell

Lever in cockpit spins propeller by cable; accepted as standard on Chief, firm says.

A mechanical propeller-spinning starter, actuated by a 50-lb. pull on a lever in the cockpit and weighing only 12 lbs. installed, is being offered for lightplane installation by the McDowell Manufacturing Co., Pittsburgh.

Company representatives say the starter now is considerably improved over the original model developed several years ago, and is adaptable to any of the smaller planes with engines up to 100 hp. ▶ Accepted — The starter already has been accepted as standard equipment on the new Aeronca



McDowell Starter: Sketch shows operating principle of the Mc-Dowell safety starter, now in a revised and improved form. The pilot pulls on the starter lever, actuating a cable which spins the propeller.

say, and is being examined by other lightplane manufacturers for possible installation. A list price of \$82.50 is quoted on the equipment, which includes starter lever, cable, starter mechanism in a ringshaped housing on the propeller shaft, and a new impulse magneto in exchange for the plane's old magneto, if the latter is in good condition. The company recommends the special impulse magneto for more positive starting.

Advantages of the mechanical starter cited include:

> Starts engine with dead battery. Starts plane if engine quits in midair.

Weight is considerably less than usual starter, generator installa-

Starter has been approved for safety and performance by CAA. AAF Materiel Command, and Navy Bureau of Aeronautics.

The starter also has applications for use on water sleds, ice boats, motor boats, aircraft engines in classrooms, and any other place where positive starting is needed with safety, lightweight and economy, the manufacturer says.

#### Stran-Steel Hangar Price

A price list on the Stran-Steel Γ-hangar, complete with sliding front doors, lists the hangar at \$1,050 FOB the Great Lakes Steel Corp. plant at Ecorse, Mich. The hangar (AVIATION NEWS, Dec. 10) may be fitted with a corner office or storage room with door and window for \$186. Built in nests of several units, the prices range hangars will be added for \$34 per door.



#### VOYAGER FARM PLANE:

Adaptation of the Stinson Voyager 150 as a farm plane for hauling light cargo, is made possible by removing the two back seats to haul supplies or equipment. The four-place Voyager can take off in 550 ft. from \$1,895 for two to \$21,054 for at sea level and land in 230 ft., and is built to fly a useful load of 944 25. Rear swing doors on the lbs. The company also is studying application of the plane for forest patrol observation and dropping parachutist fire fighters.



GENERAL AIRPLANE TIRE

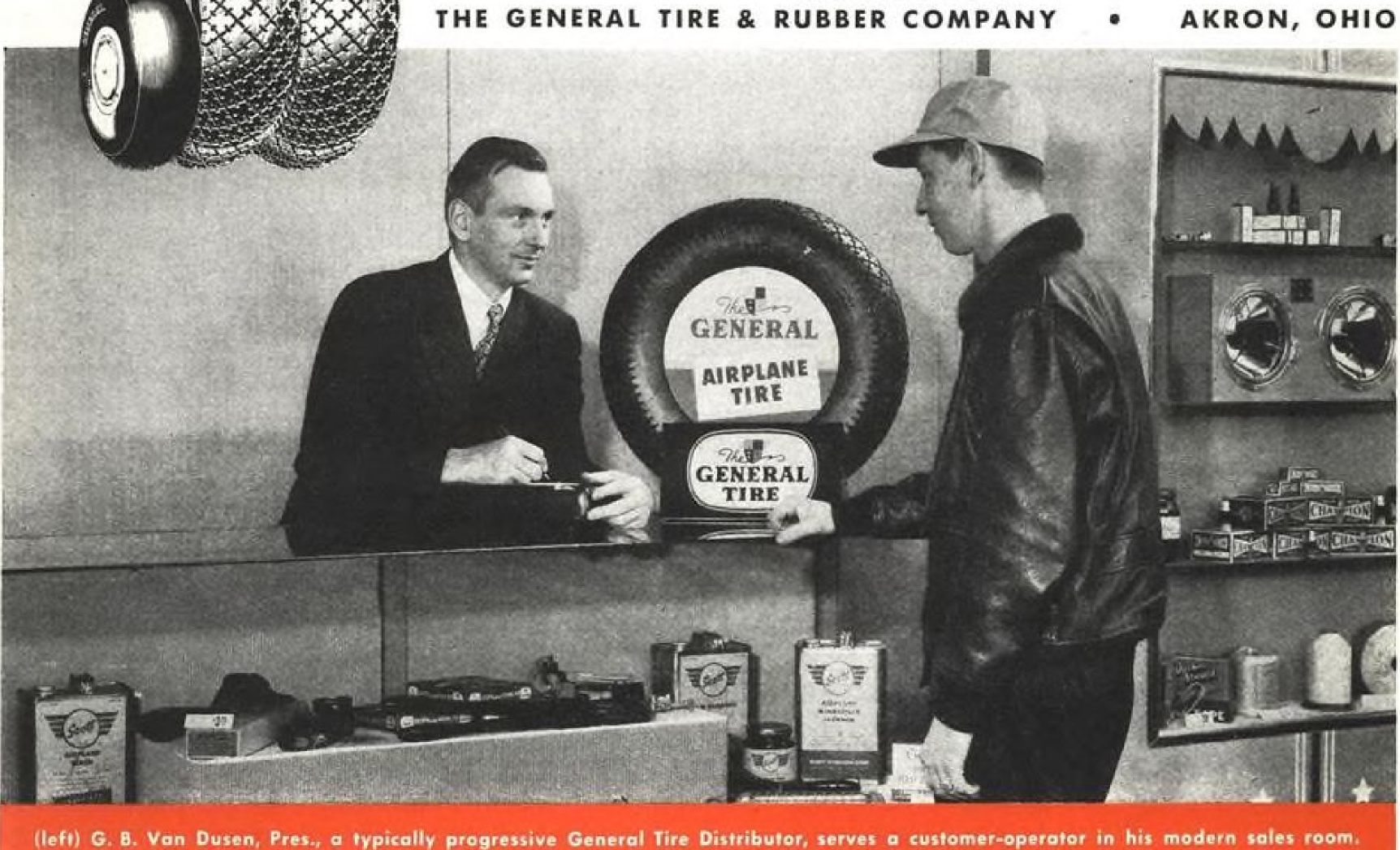
Flyers know General's Top-Quality Airplane Tire means the kind of premium protection . . . durability . . . long-run economy that has proved for many to be their "life saver" both in safety and in low cost ship operation.

AND R. GALLEGO, GREEN BALLS MANAGER

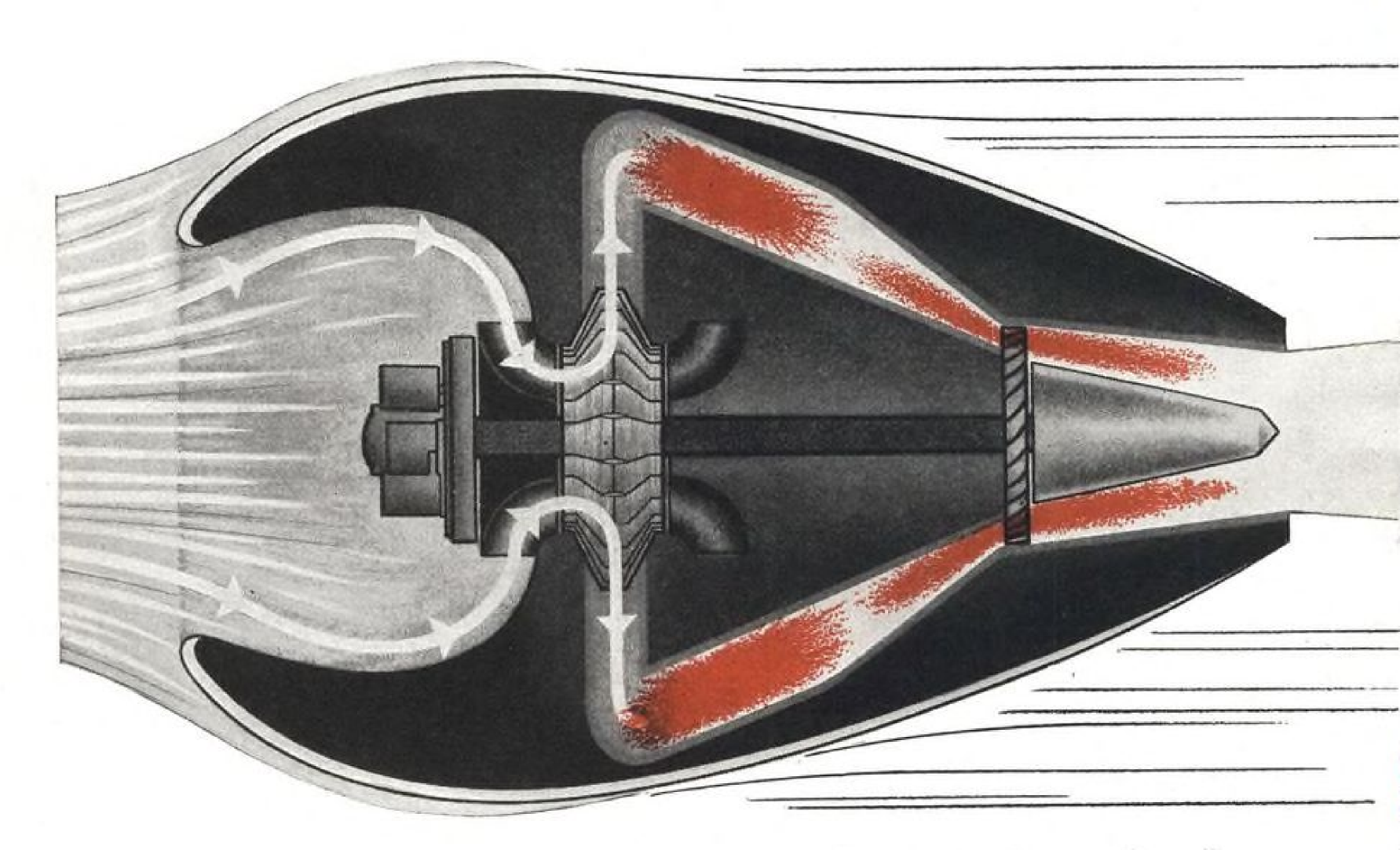
Aircraft Suppliers, likewise, know that Generals build sound, repeat business stemming from exceptional tire performance that helps make commercial flying pay . . . helps make private flying the safe, inexpensive recreation and mode of transportation the nation has waited for.

AVIATION DIVISION

THE GENERAL TIRE & RUBBER COMPANY



G.E. POWERS THE Shoots



WORLD'S MOST POWERFUL AIRCRAFT ENGINE FORESHADOWS AN AGE OF FASTER FLIGHT

For all its simplicity, the aircraft gas turbine was one of the toughest engineering jobs G.E. ever tackled. There were the metallurgical problems posed by the terrific temperature extremes and mechanical stresses encountered. Combustion had to be confined in one thousandth of the volumn per Btu required by a power-plant boiler. A fuel system had to be devised that could give uniform performance from sea level to the stratosphere. And the job had to be done fast.

The speed with which G.E. brought the gas turbine to its present state of development is one of the great achievements of this war. It testifies both to the experience G.E. gained in developing the now-famous turbosuper-charger and to an indomitable will to make this phenomenal new kind of power succeed.

AIRCRAFT GAS TURBINES

For War... the most powerful propulsion For Peace... the most promising



As the Army Air Forces' newly announced P-80 streaks through the skies, there flies with her the makings of an

unprecedented era of aerial progress. For here is not only jet propulsion. Here, as a working reality, is the dream of thousands of engineers—a practical, efficient aircraft gas turbine.

Designed and put into production by General Electric engineers, the revolutionary power plant of the Lockheed P-80 "Shooting Star" has demonstrated far-reaching advantages for fighter planes. It has the highest power output of any engine in the air. It is much lighter than conventional reciprocating engines of less power. It is astonishingly simple. It can operate on a wide range of fuels. It eliminates delay for engine warm-up.

Of particular significance, G-E aircraft gas turbines virtually eliminate vibration and noise.

#### HORIZONS UNLIMITED

Pure jet propulsion is now the ideal power for fighter

planes. Our major effort, so far, has been devoted to perfecting the gas turbine for this use. However, practical-minded G-E engineers envision almost limitless use of aircraft gas turbines on transport, cargo, and private planes of the future, for propeller drive as well as jet propulsion. Here, they will give you combinations of speed plus range that you have scarcely dared to hope for.



The principle of the gas turbine places no such limits on power as do reciprocating

engines. Moreover, they will give long life and their best fuel economy even when operating at a high percentage of their maximum power.

As the progress of aircraft gas-turbine propulsion continues, you will find G.E. pioneering many of the basic developments which will make planes fly faster and farther—which will bring new comfort and safety to air travel. Apparatus Department, General Electric Company, Schenectady 5, N. Y.

Buy all the BONDS you can — and keep all you buy



# Service Rate Book Issued By Aeronca

A new flat-rate manual for repair work has just been issued to aircraft operators by Aeronca Aircraft Corp., Middletown, Ohio. The manual makes it possible for the operator to check the time spent on any repair job, multiply the time required by his hourly rate and add his parts price estimate to arrive at an accurate charge.

Lathrop Nelson, Aeronca service manager, said the new manual was prepared to give the operator and the lightplane owner protection against inaccurate estimates. It is based on a month's study by company service crews at the Aeronca plant. They assembled and tore down airplanes, making all types of changes and repairs, checking time and parts' costs, and incorporated their findings in the booklet. The study followed a survey of Aeronca dealers and distributors which revealed a wide variation in estimates on identical repair jobs.

▶ Revision—A section in the booklet is provided for any changes or corrections by operators. The manual will be revised periodically to accommodate new operations and suggestions from the field, as well as time studies on new models when they become available.

The initial manual covers Aeronca Models 50, 65, Tandem Trainer, Defender, Super Chief, L-3B, lieved to be the first manual of its kind issued by a lightplane manufacturer.

Time and parts prices required for repairs and replacements are based on what field service stations should accomplish with average equipment and mechanics of average ability. The booklet is broken down into 10 major classifications, and prices are indexed in these groups. Examples are included.

#### Development Planned

Two former Army flying instructors have taken a longterm lease on the former Abel Field, near Warm Springs, in the Oakland, Calif. area and are developing it as a private flying airport. Plans call for an "aerotel," individual hangars, a restaurant, and sales, rental and service facilities for private planes, with a total investment of approximately \$25,000 in improvements. The operators, Russel Frank, of San Lorenzo, and L. R. Simon, of Palo Alto, are leasing the field under the name "Private Pilots Aero Service."

#### Survey Shows Shortage Of Airports In Michigan

A survey conducted by the Michigan Department of Aeronautics indicates that every airport in the state is overcrowded, and that state airports must be doubled in number in the next few years to 058B and L-3C series. It is be-accommodate the increased num-

ber of planes which are being registered with the department.

Thomas E. Walsh, chairman of the State Aeronautics Commission reported the state has less than 21/2 airports per thousand square miles and warned that unless this is remedied by public and private enterprise it would prove a major deterrent to further development of aviation in Michigan.

# 6 Pilot Certificates Revoked By CAA

Pilot certificates of six airmen were revoked and five were suspended by the Civil Aeronautics Administration as a result of violations of the Civil Air Regulations.

Briefs of the misdemeanors and consequent Board action follow:

#### REVOCATIONS:

Robert Clarence Goff, commercial pilot, for flying in the vicinity of Gamble Airport, Hobart, Ind., while under the influence of intoxicating liquor. Goff did not use the runway designated for the flight, took off against a crosswind and collided with parked aircraft, June 20, 1945. Action violated CAR section 60.345. Certificate revoked.

Paul Manoda Linn, student pilot, for flying solo outside of the approved flight area of his instructor's base, piloting at less than 500 ft. above the ground, performing acrobatics at less than 1,500 ft, and when not equipped with a parachute, May 30, 1945. Actions violated CAR sections 20.71(a), 60.3503, 60.701, and 60.72. Certificate revoked.

Jerry Monroe Cobb, private pilot, for carry-ing persons for hire on a proposed trip from Los Angeles to Cleveland, Nov. 20, and from Oklahoma City to Los Angeles, Dec. 10, 1944. Cobb, in making a written report to the Civil Aeronautics Board of an accident that occurred to a plane he was piloting, wilfully failed to include on such report the names of four of the six passengers in the plane at the time of the mishap, Dec. 10, 1944. Action violated CAR sections 20.721 and 20.121. Certificate revoked.

CAB also revoked the certificates of the following student pilots for carrying passengers, thus violating CAR section 20.720: Sam Windman, between Los Angeles and

Hanford Municipal Airport, Hanford, Calif., Neil Hastings Cargile, Jr., near Nashville,

Tenn., June 12, 1945. Elmer Humel, near Washington Court House, Ohio, July 28, 1945.

#### SUSPENSIONS:

James Lawrence Brown, student pilot, for soloing outside the approved flight area of his instructor, Cincinnati, Ohio, June 14, 1945. Action violated CAR section 20.71. Certificate suspended for 60 days.

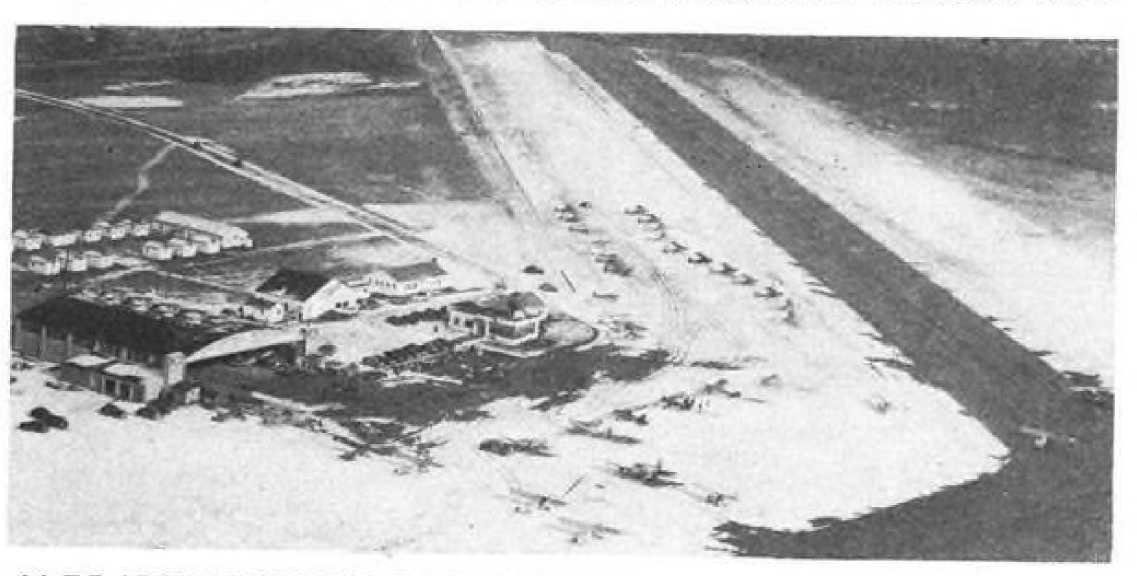
Stephen Arthur Hopkins, commercial pilot, for flying an aircraft which had not been given a periodic inspection by an appropriately rated mechanic, July 4, 1945, near Superior Air Haven Airport, Superior, Ariz. Action violated CAR section 43.23. Certificate suspended for

Alan Richard James, commercial pilot, for permitting John Harrison Davis to pilot an aircraft which was in his custody when Davis was not the holder of a currently effective pilot certificate, May 23, 27 and June 3, 1945, near Olathe, Kans. Action violated CAR section 20,726. Certificate suspended for 30 days.

Robert Dale McCullough, private pilot, for fluince in the contract of t

flying instrument weather when he was not the holder of a valid instrument rating, Aug. 6 1945, near Chillicothe, Mo. Action violated CAR section 43.65. Certificate suspended for 15 days.

Irvin Maurice Smith, student pilot, for flying between sunset and sunrise without showing position lights, and operating a certificated aircraft when it was not maintained in condition for safe operation; propeller was nicked beyond repair, landing gear was damaged, and struts on left side of plane were bent, June 12, 1945, between Rochester and Frontenac, Minn. Actions violated CAR sections 60.61 and 01.24. Certificate suspended for six months.



#### 44 PLANES FLY TO BREAKFAST:

Indicative of rising interest in social private flying was the recent fly-in breakfast held at Tri-Cities Airport, Endicott, N. Y. The first event of its kind held in the Endicott area since the lifting of fuel restrictions, the breakfast was attended by some 71 pilots and passengers who arrived in 44 planes from 11 airports within 75 miles of the Tri-Cities field, according to a report from Tri-Cities Aero Club which sponsored the affair. The club plans a "bigger and better" breakfast flight next spring in conjunction with a lightplane show. Photo shows the breakfast flight planes lined up at the airport.



All over the world...from the mudcaked European fields to sun-baked airstrips in southern Burma . . . Federal Instrument Landing Systems are "bringing 'em in". . . on the beam.

Bombers, pursuit ships, night-fighters, transports...American, Canadian, British, Russian . . . ships wearing all the colors of the Allies . . . coming in on this "pathway

to earth", day and night, through the toughest kinds of flying weather.

This is the instrument landing equipment that Federal developed over more than ten years of intensive research . . . and which has set the standard for aerial navigation equipment in all parts of the world.

For the coming "age of the air"... see Federal first for the finest in aerial-navigation and communications equipment.



#### PRODUCTION

# Production Of Beech D18S In Full Swing At Wichita Plant

13 already have been delivered to various business firms; production of famous single-engine Model 18 is scheduled to be resumed soon.

Commercial production of executive-type Model D18S transports is in full swing at Beech Aircraft Corp., Wichita, Kans., with 13 already delivered to a variety of business firms. First deliveries were made earlier this month.

The D18S is a six- or sevenplace civil version of its military transports and trainers, of which 5,174 were built for the Army and Navy. With two 450-hp. Pratt and Whitney Wasp, Jr., engines, it has a cruising speed of up to 200 mph. and a range of six hours, depending on payload and power.

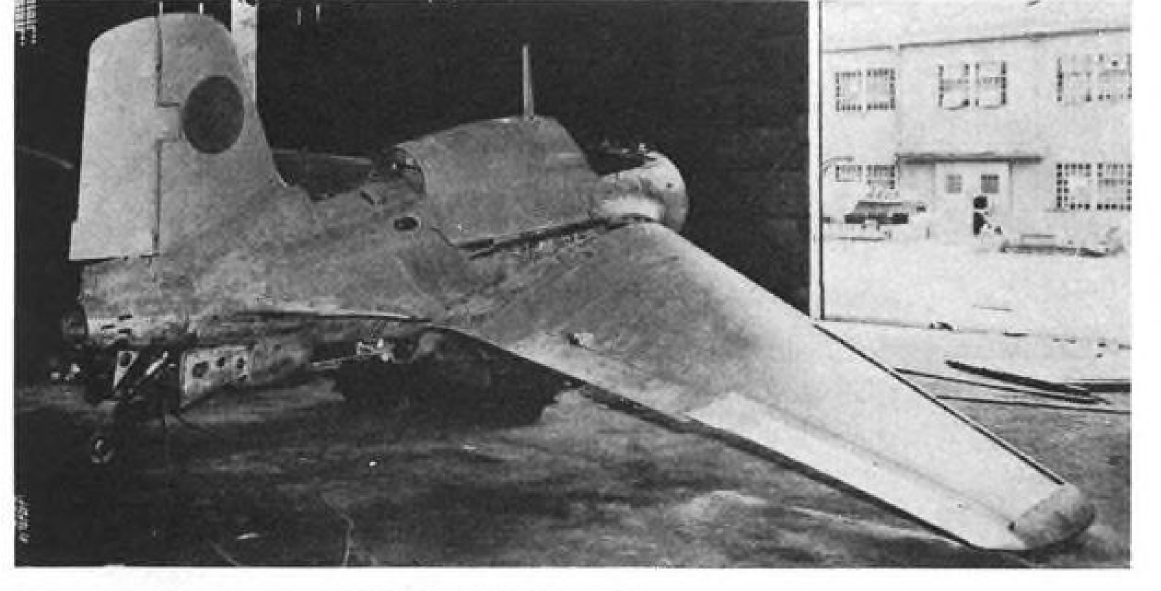
changes—Most obvious outward change from the military craft is the redesigned landing gear. Softer in action, it smooths out imperfect landings and provides fast taxiing on rough, unprepared fields. Engine nacelles have been extended rearward and flush riveting is used on wing leading edges and other areas to smooth out the flow of air and to improve landing qualities at slower speeds.

Cabin interiors have been re-

designed and luxurious upholstery and trim, comfortable airline-type adjustable chairs provided. There are individual reading lamps and ash trays and full temperature control. A new instrument panel and changes in location of controls add to ease of pilot handling.

Performance — Manufacturer's recommended cruising speed at 5,000 ft. with 60 percent power is 189 mph. with gross weight of 8,500 lbs., 188 mph. with gross of 8,750 lbs., and 187 mph. with gross of 9,000 lbs. Highest maximum speeds, achieved at 5,000 ft., for the respective weights are 226 mph., 225 mph., and 224 mph. Service ceilings for those weights are 20,600 ft., 19,900 ft., and 19,200 ft. Fuel consumption is 38.4 gallons per hour for all weights.

▶ Manufacturer — Beech, which employed 14,000 during the war, now has 3,800 on its payroll, but employment is increasing as reconversion progresses. Production soon will be resumed on the company's famous Model 17, five-place



#### JAPS FOLLOW GERMAN DESIGN:

Patterned after the German ME-163 jet interceptor, this Japanese Shusui jet plane was found in Japan by Navy Air Technical Intelligence Officers. The Shusui is reported to be in the 500-mph. class and to climb at the rate of 1,000 ft. per second. It can fly only a few minutes because of high fuel consumption.

#### Jet Fuel Booster

Westinghouse has developed a motor to drive a booster fuel pump for a jet-propelled airplane which will be mounted in the fuel tank itself. The motor is made explosion-proof. The fuel, gasoline or kerosene, is circulated between an outer housing and the frame to keep the motor cool. The motor develops 2¼ hp. at 8,000 rpm. but weighs less than 20 lb.

single engine biplane with reverse stagger.

Among business firms which have taken delivery on the Model D18S are: Timken Roller Bearing; Continental Can Co.; Burlington Mills; Lion Oil Co.; and Superior Oil Co.

# Direct Fuel Injection Used On Constellations

First civilian use of the Stromberg direct fuel injection system is on the Wright engines which power the Lockheed Constellations being put into service by TWA.

This fuel system was used to equip the engines on Boeing's B-29, but is having its first commercial application on the Constellation power plants. C. D. Manhart, sales manager, fuel metering devices section, Bendix Products division, Bendix aviation, explained that the system dispenses with the ordinary carburetor and substitutes small multi-cylinder gasoline pumps which force gasoline under pressure directly into each engine cylinder in proportion to the needs of the engine.

▶ Results — The manufacturer claims smoother operation, greater power and fuel economy for the direct fuel injection. The operation of the system is fully automatic in changing the amount of fuel to suit requirements for different engine loads and for variations in air temperature and altitude.

#### Propeller Limit Eased

Approval has been given by the Canadian Department of Transport to the removal of the 11,600-hour service life limit on TransCanada Airlines propellers. Service life now becomes unlimited. Moreover, following extensive tests, propeller overhaul limits have been extended from 800 to 1,600 hours.



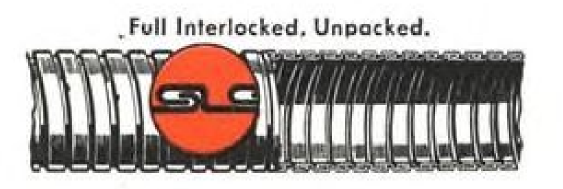
• Breeze Flexible Metal Tubing solves many a design and modification problem by providing easily installed ducts and vents for air conditioning, exhaust or dust collection. Produced in a variety of metals from a continuous strip, Breeze Tubing resists heat and corrosion and is available in a variety of shapes to fit structural considerations.

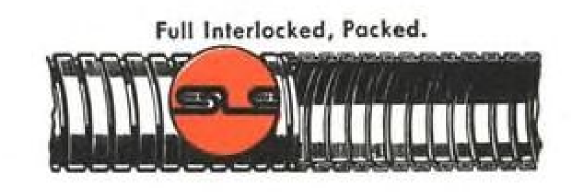
Breeze Flexible Shielding Conduit is made from similarly constructed tubing with the addition of a braided wire covering which acts as a shield preventing radiation or absorption of electrical interference. Double layers of braid are sometimes specified to provide complete isolation from ultra-high-frequency interference. A variety of specially designed fittings meet every installation need.

If you are confronted with difficult tubing or shielding problems, call in a Breeze engineer for a complete analysis and recommendation.









# SEC Summarizes Transfers Of Stock

Dwight S. Wallace, Cessna vicepresident, sells 50,001 shares of common; other transactions list-

Dwight S. Wallace, executivevice-president, treasurer and one of the principal stockholders of Cessna Aircraft Co., has advised the Securities and Exchange Commission of the sale of 50,001 shares of the company's common stock in October, reducing his ownership to 13 shares.

An official summary of security transactions made public by the commission shows that Dwane L. Wallace, president, general manager and a principal stockholder of Cessna, acquired 50,001 shares of the stock, increasing his holdings to 100,014 shares.

b Other Deals-Edmund T. Price, president and general manager of Solar Aircraft Company, sold 1,500 shares of that common stock, leaving him a balance of 15,629 shares at the end of the month. Mr. Price also holds 500 shares of the \$15 par preferred stock. Eugene E. Wilson, vice chairman of

United Aircraft Corp. reported sales of 700 shares of the company's common stock, making his balance 400 shares at October 31.

Theodore C. Coleman, vice president of Northrop Aircraft, Inc., reported the sale of 1,600 shares of the common stock which he owned jointly with his wife, leaving a balance of 400 shares in their portfolio. Gage H. Irving, vice president, sold 1,404 shares, reducing his holdings to 8,800 shares. Claude N. Monson, vice president and treasurer, reported the sale of 200 shares of the common stock which he held jointly with his wife, leaving 1,550 shares in their joint account. Mr. Monson also holds 10 shares directly.

William M. Allen, an official of Boeing Airplane Co., purchased 245 shares of the common stock, increasing his holdings to 750 shares.

S. M. Fairchild, director and principal stockholder of Fairchild Engine & Airplane Corp., disposed of 35,800 shares of the common stock, leaving

him a balance of 180,907 shares. He also sold 700 shares of Fairchild Camera & Instrument Corp. common stock, reducing his ownership to 80,270

▶ Edmund W. Poor, treasurer of Grumman Aircraft Engineering Corp., reported the sale of 2,000 shares of the common stock, leaving him a balance of 9,000 shares, while L. A. Swirbul, executive vice president, sold 500 shares, reducing his holdings to 7,950

Among the air transport companies, C. G. Adams, secretary and treasurer of Braniff Airways, Inc., bought 500 shares of the common stock, increasing his holdings to 3,900 shares.

Hugh Knowlton, director of Eastern Air Lines, Inc., increased his holdings to 600 shares of common stock through the purchase of 200 shares. John H. Phipps, also a director, reported the sale of 100 shares of the common stock by a trust through Holding Company 1, leaving 5,100 shares. L. S. Rockefeller, a director, sold 3,000 shares of Eastern's common, reducing his holdings to 12,000 shares.

Thomas Prevost, eastern regional traffic manager for National Airlines, Inc., sold 50 shares of the common stock, representing his entire holdings in the company.

John C. Franklin, vice president of Transcontinental & Western Air, Inc., sold his entire holdings of the com-pany's common stock, consisting of

Atlas Corp. reported the acquisition of 10,000 shares of common stock of Northeast Airlines, Inc. last August, bringing its holdings to 100,000 shares.

A September report filed by Benjamin H. Namm, director of Aviation Corp., shows he bought 1,000 shares of the capital stock, bringing his holdings to 1,312 shares.

Thomas D. Neelands, Jr., director of Beech Aircraft Corp., purchased 400 shares of the common stock in September, giving him an ownership of 1,401 shares.

#### General Electric Hangar Nearing Completion

Construction of General Electric's \$500,000 hangar-home for a new Flying Laboratory at Schenectady is scheduled for completion within a few weeks.

The all-concrete structure will be the site of development and test work on all types of jet, gas

It will be large enough to house four B-24's. One B-24 and an autogyro, both loaned by the AAF for experimental purposes, already have arrived at the airport. Other craft, including a B-29, which will be converted for the flight-testing of new equipment, are expected on the project in the near future.

turbine, radar and electronic

equipment.

# C-W Factory Sale Accentuates Trend

Sale of the aircraft plant at Cheektowaga, N. Y., operated during the war by the Curtiss-Wright Corp. to the Westinghouse Corp. gives additional support to the long-held theory that few of the war-built aviation facilities would be continued in aeronautical production in peacetime.

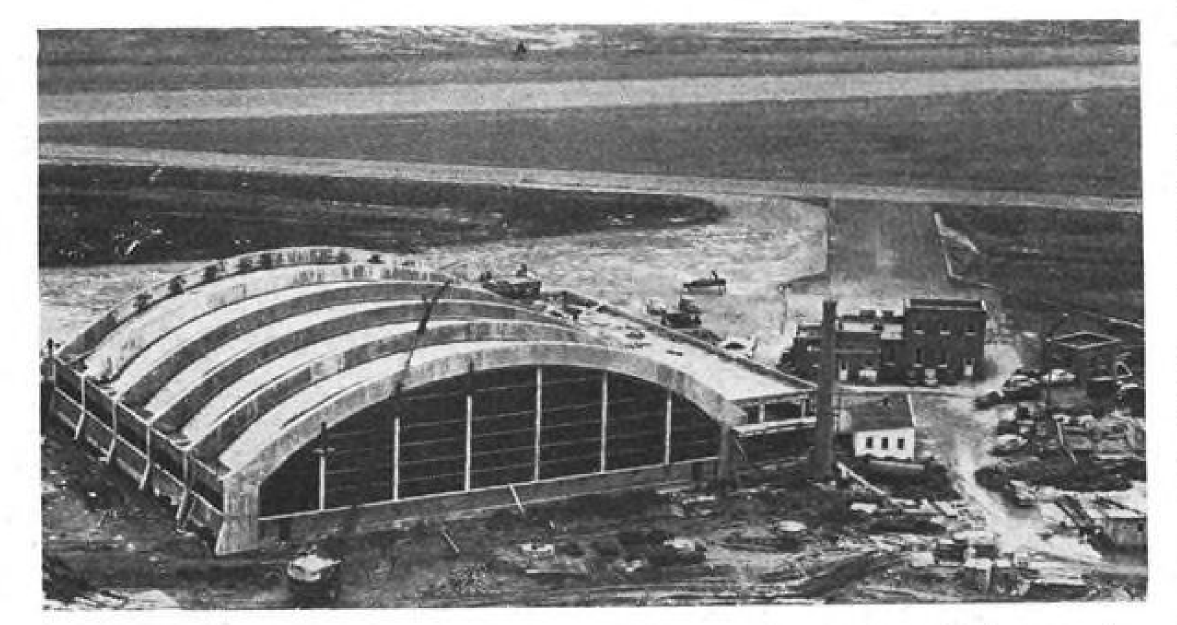
This is the second large aviation plant disposed of recently to a non-aviation concern. International Harvester Co. has purchased the Melrose Park, Ill., engine parts plant.

Price—Exclusive of equipment and tools which are not included in the sale, the Cheektowaga factory cost more than \$18,000,000 to build. Westinghouse is paying \$9,600,000 for only the land and buildings, a much lower ratio to original cost than has been obtained in sales of other large plants. Westinghouse plans to spend between \$500,000 and \$1,-000,000 to adapt the facility to the manufacture of electric motors, and will employ 6,000 or more persons.

#### New AAF Research Unit Has LeMay As Head

A new staff agency has been set up at AAF headquarters to coordinate all research in the field of military aviation between industry and AAF engineers with the intention of keeping Army aviation development progressively advanced in all fields of research.

Maj. Gen. Curtis E. LeMay will be in charge. In giving this assignment to Gen LeMay, the Air Forces have called on one of its most experienced development leaders who has an outstanding record of pioneering first with the 8th Air Force against Nazi targets and later as head of the 20th Air Forces B-29 campaign against Japan.



New G-E Hangar: The structure at Schenectady, N. Y., will house aircraft to be used by General Electric for flight-testing new equipment.

# Superior Engineering... basis of Collins quality leadership



Above all, the Collins Radio Company is an engineering outfit. 4.4% of the organization's entire personnel are graduate engineers.

They came to Collins because the Collins progressiveness and quality standards are their own ideals, and brought with them successful experience in both radio and allied electronic fields. They are the nucleus of the organization, from management on through.

These men determine and uphold the character of Collins radio communication equipment from inception, through all stages of research, design, production, quality control, field test and field service.

Aviation can look with confidence to Collins for the best available performance in air borne and ground station radio communication equipment. We will welcome an opportunity to consult you regarding your requirements.

COLLINS RADIO COMPANY Cedar Rapids, Iowa 11 W. 42nd Street, New York 18, N. Y.

IN RADIO COMMUNICATIONS, IT'S . . . . .



## Air Procurement Trend Developing

Trend of military and naval procurement during the first four post-war months has set a rather definite pattern indicating with reasonable accuracy the companies which will do the bulk of military and naval aircraft work.

Signs now indicate that Boeing, North American, Lockheed, Grumman, Martin and Douglas will share largely in this procurement. This does not mean that other companies will not have military contracts, but those named, according to present indications, will get the big share. All performed efficiently during the war and the contracts they probably will receive means they will continue as efficient producers and can keep abreast or lead in research and development.

little Change—There has been little change in naval and military procurement since the major initial V-J cutback which reduced procurement from some 4,000 a month. Some adjustments are due, with emphasis now on new bombers.

In the later stages of the war there was a trend toward utilizing the facilities of many small, hitherto unknown facilities, but these are finding little encouragement now in military and naval circles. It is true that some of these have considerable business on the books at the moment, but the tendency of the AAF and the Bureau of Aeronautics is to get some other larger producers to take over the smaller companies, many with excellent engineering talent and plant, so that an efficient and economically sufficient facility can be kept intact.

#### Piper Predicts Elimination Of Many Plane Concerns

Many of the more than 80 reported personal helicopter manufacturers and the more than 200 individuals or firms interested in personal plane projects will go out of business when their stockholders' money runs out, William T. Piper, president of the Piper Aircraft Corp., told the ADMA convention.

Improvement of lightplane engine reliability over pre-war engines, and the probability of construction of many small airports in the near future, were seen as the

most optimistic factors in the personal plane picture.

\$2,750,000 to put with funds from local governments in matching national airport funds. If the full potential of this is realized, it will give Pennsylvania nearly \$11,000,-000 to build airports, most of them of the small private plane variety. He described air marking as a stopgap program, which will be needed only until there are enough airports available so that the pilot can land almost anywhere and find out where he is.

Emphasizing the need for small fields in great numbers he urged "let's get our foot in the door with lots of little cheap fields and then after people learn to fly, we'll get all the money we need."

#### Firm Licensed to Handle Obsolete Douglas Parts

Douglas Aircraft Co. has granted an exclusive license to Aero Components, Inc., to manufacture and sell spare parts and assemblies for certain Douglas airplanes now considered obsolete.

Models covered by this license include: AAF Model C-33, a DC-2 type cargo plane; AAF Model C-39, a DC-2½ cargo plane; AAF Model B-23, a twin-engined bomber available for conversion to executive-type transports; AAF Model A-24, a single-engined dive bomber (Navy Model SBD); AAF Model A-20 series, a twin engine attack bomber.

Inquiries—The need for spare parts for maintenance of these models of Douglas-designed planes has become apparent, Douglas officials said, by the many inquiries received from foreign and domestic airlines, individuals and foreign governments who have acquired the planes by purchase or lend-lease.

Aero Components is located at Los Angeles Municipal Airport.

#### Subzero Oil Developed

Development of silicone oils that flow at temperatures as low as 121 degrees below zero Fahrenheit is announced by the research laboratories of General Electric Co. The oils are suitable for use in aircraft hydraulic systems. The oils also retain effectiveness at temperatures up to 302 degrees above zero, showing little change in viscosity through the wide range of temperature

# Fairchild Sets Up Personal Planes Unit

Appointment of Harry M. Mc-Kay as head of the Personal Planes Division of Fairchild Engine & Airplane Corp. with headquarters in Dallas, Texas, has been announced by J. Carlton Ward, president.

The firm's F-24 four-place personal plane will be produced near Dallas under a subcontract with the Texas Engineering & Manufacturing Co. (AVIATION NEWS, Dec. 3).

▶ Sales—Working with McKay will be Lee H. Smith, named head, and



McKay R. S. Smith L. H. Smith

Robert H. Smith, sales promotion head. Louis Fahnestock III, long supervisor of F-24 construction, will direct engineering and production.

Fairchild also announced appointment of 24 distributors for the F-24 and said more than 100 dealers have been selected. The distributors are:

Anderson Air Activities, Milwaukee; Badgett Aviation Co., Shreveport, La.; Beebe Air Service, Hastings, Nebr.; Buck's Flight School, Chattanooga, Tenn.; Cutter-Carr Flying Service, Albuquerque, N. M.; Henson Flying Service, Hagerstown, Md.; Hunter Flying Service, Cedar Rapids, Iowa; Ray Hylan School of Aeronautics, Rochester, N. Y.; Kansas City Flying Service & Air College, Inc., Kansas City, Mo.; Lynchburg Air Transport & Sales Corp., Lynchburg, Va.; Mid City Aircraft, Hudson, Ohio; Pacific Aircraft Co., Fresno, and San Francisco, Calif.; Piedmont Aviation, Inc., Winston-Salem, N. C.; Portland Flying Service, Portland, Me.; St. Louis Flying Service, St. Louis; Sooner Aviation Service, Oklahoma City, Okla.; Tufts-Edcumbe, Inc., Des Plaines, Ill.; Verhostra Aviation Sales & Parts Co., South Bend, Ind.; Wallace Aircraft Co., Sarasota, Fla.; Weddell Aviation Co., Detroit; Lowell E. White, Teterboro, N. J.; E. W. Wiggins Airways, Inc., Norwood, Mass.

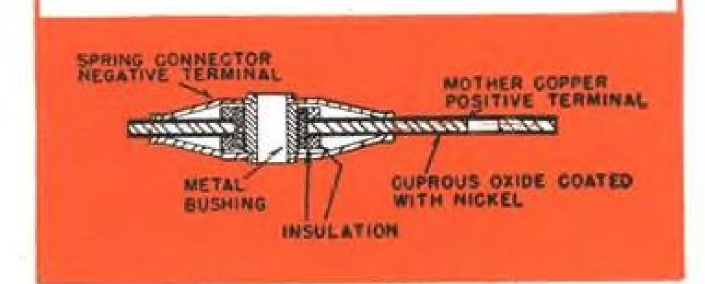
AVIATION NEWS • December 24, 1945



# ... SPARKED BY RECTOX AIRCRAFT ENGINE STARTERS

#### RECTOX PLATE ASSEMBLY

Incoming a-c is converted to d-c by Rectox copper-oxide plate units consisting of a series of plates. Selector switch control operates at 12 or 24 volts, d-c; a-c input of either 230 or 460 volts, single or 3-phase, 50/60 cycle.







You turn 'em over and get 'em flying quick with easy-tooperate, portable Rectox engine starters.

These effective starters save aircraft batteries and offer five important advantages for modern airports:

- 1. Mobility—unit can be rolled quickly under plane wings; no interference with other service trucks and equipment.
- 2. Safety—low center of gravity prevents tipping.
- 3. Low maintenance—all parts easily accessible, frequent servicing unnecessary.
- 4. Modern design-streamlined for modern airports.
- 5. Dependability—proved by Rectox service records in leading airports.

Your nearest Westinghouse office can give you all the facts on Rectox engine starter performance and the benefits it offers you. Or write Westinghouse Electric Corporation, P. O. Box 868, Pittsburgh 30, Pennsylvania. Do it now.

ENGINE STARTERS

TONE NIEWIC - Desertes 24 1045

#### PERSONNEL

#### Morris Named Assistant To President Of NAL

Maj. John L. Morris, executive secretary of the Wilmington, N. C., Chamber of Commerce, will become special assistant to the president of National Airlines. Morris formerly was with the Macon, Ga. Chamber of Commerce and the Miami Chamber of Commerce.

Herbert C. Dobbs, traffic manager for Pan American's Latin American division, will become vice-president in charge of traffic for NAL. H. S. Parker, Jr., will remain in his present position as senior vice-president of NAL.

Col. Robert L. Turner (photo), recently released from the Air Trans-



port Command, has rejoined Eastern Air Lines and has been appointed northern division manager. He will be stationed in New York. Turner handled the traffic program at

the Cairo and Yalta conferences. He joined Eastern in 1935 and was assigned to the operations office in Atlanta. He has served in several other capacities for the airline.

K. J. Kernochan has been named West Coast district manager of the aviation products division of the Goodyear Tire and Rubber Co.

Charles J. De Bever (photo) has resigned as parachute specialist of the

Civil Aeronautics Administration to become a sales supervisor of General Textile Mills, Inc., New York. In 1940 De Bever joined the government as a civilian employee of the



Army Air Forces. During the war he worked as a safety consultant, supervising the packing, inspection and repair of parachutes at Army depots all over the country.

Lt. Comdr. Chase Wason, USNR, former Minneapolis district traffic manager for Mid-Continent Airlines, has been named Kansas City district traffic manager.

Lt. Comdr. Gilbert Smith, just released from active duty, has been



elected vicepresident in charge of traffic of Expreso Aereo Inter-Americano, S. A., Cuban airlines. Before entering the service, Comdr. Smith was vice-president and treas-

urer of the W. Harry Agencies, Inc., which represented Seatrain Lines, Inc., and others.

George D. Yeazel has been named factory sales representative at Kansas City for Surface Combustion Corp. He was formerly an assistant director for the Spartan Aircraft Co.'s school of aeronautics at Tulsa.

ated PCA news bureau to give a thorough coverage of the airline's expanding system. Carlton, a former newspaperman, served in the Army for the past 37 months and was discharged with



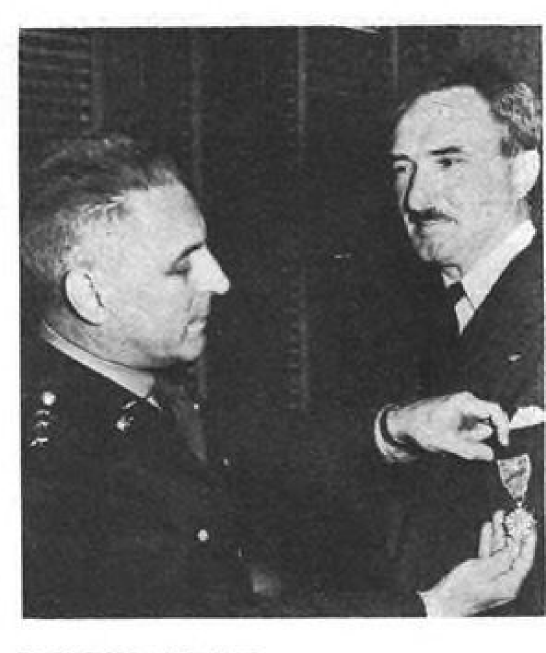
the rank of lieutenant colonel.

Richard H. Bailey, who has been public relations director for the Fairchild Camera & Instrument Corp., has joined G. M. Basford Co., New York advertising agency, to handle public relations. Bailey will continue to do public relations for Fairchild and its two subsidiaries, Fairchild Aerial Surveys, Inc., and Photogrammetric Instruments, Inc.

Maj. Douglass Wood, Dallas district manager for Braniff Airways, five years before joining the Air Transport Command in 1942, has returned to the airline in his former position.

Emil F. Gibian has been named chief industrial engineer for Cleveland operating divisions of Thompson Products, Inc., and Thompson Aircraft Products Co.

Phelps Barnum for three and a half years an architect for Pan American Airways, has returned to private practice having formed a partnership with W. Stuart Thompson with extensively and worked with Delta



#### DECORATED:

Brig. Gen. Harold R. Harris, former head of the domestic transportation division of ATC and now vice-president and general manager of American Overseas Airlines, receives the Legion of Merit for his wartime activities from Lt. Gen. Harold R. George. commanding general of the ATC.

John T. Carlton (photo) has been on the Airport Development Comappointed manager of a newly-cre- mittee of the Air Transport Association, as vice chairman of the New York City Airlines Terminal Committee, and as chairman of the Idlewild Terminal Building Committee.

> Andrew Caggie, formerly production manager, has been appointed general manager of Fleet Aircraft Co., Ltd., Fort Erie, Ont., succeeding Walter N. Deisher, who has been appointed vice-president and general manager of A. V. Roe, Canada Ltd., Toronto.

> Capt. John W. White, USNR, has been named manager of the Alaska region for Pan American's Pacific-Alaska division. He replaces J. V. Roscoe, who has been assigned to San Francisco as assistant manager of the division. White began his career with Pan Am on the Boston-Hallifax service.

> W. R. Beattie (photo), traffic executive of Braniff Airways before join-



ing the Navy, will head Braniff's new interline, agency and foreign sales department established December . Beattie who was superintendent of traffic, formerly was in the transporta-

tion and touring division of the Chicago World's Fair. He has traveled offices in New York. Barnum served Airlines before joining Braniff.

# Select

#### THE TUBING THAT FITS THE JOB AND

#### THE COUPLING THAT FITS THE TUBING

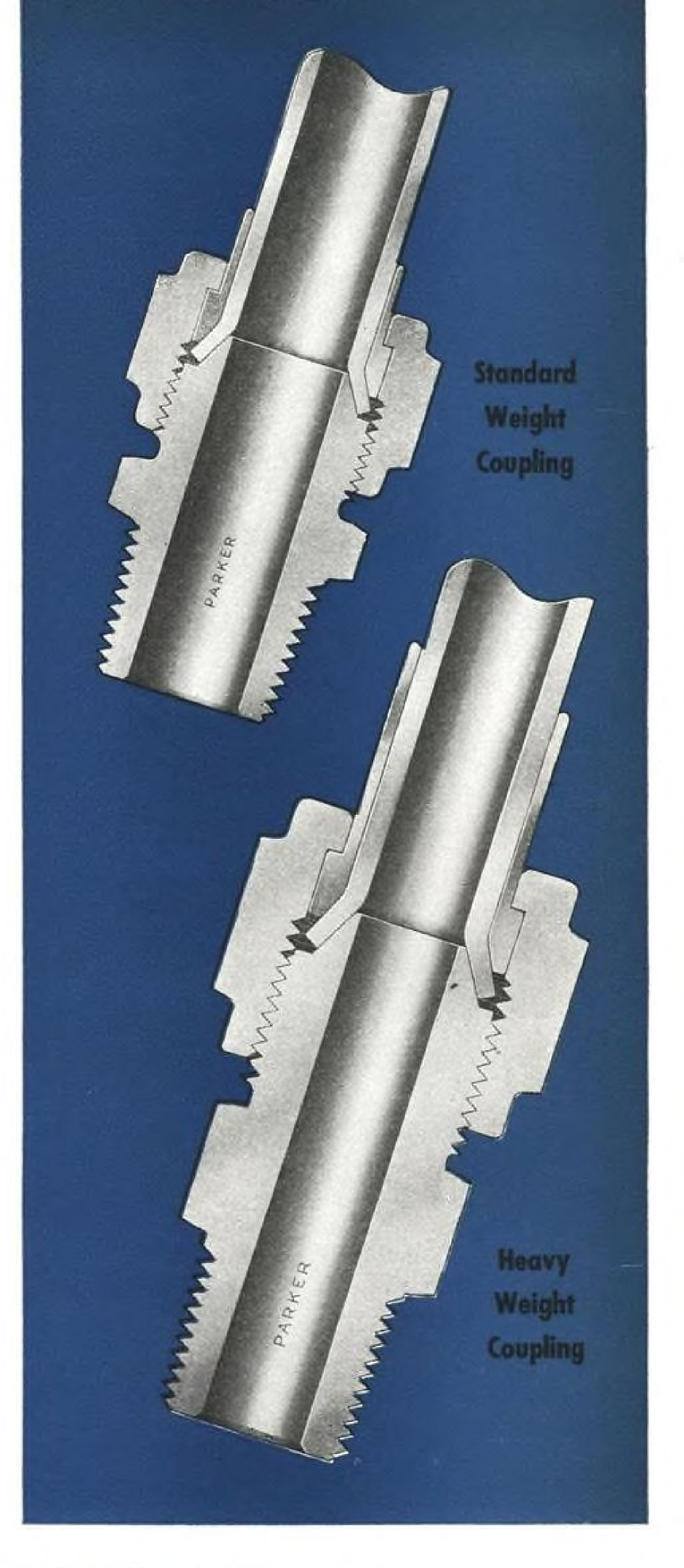
That's sound engineering—sound Fluid Power engineering. It means a tubing system that insures smooth, streamlined flow, with leaktight and vibration-proof joints, plus easy installation and maintenance.

The Parker trade mark is your assurance of getting exclusive and patented Parker design features that set the standard for Army-Navy aircraft and ordnance use.



Note particularly the angle of the flare. It is scientifically set to provide maximum clamping surface, with equalized pressure all around. All stress and strain are taken on the body, nut and sleeve—there is full protection for the system against shock and vibration.

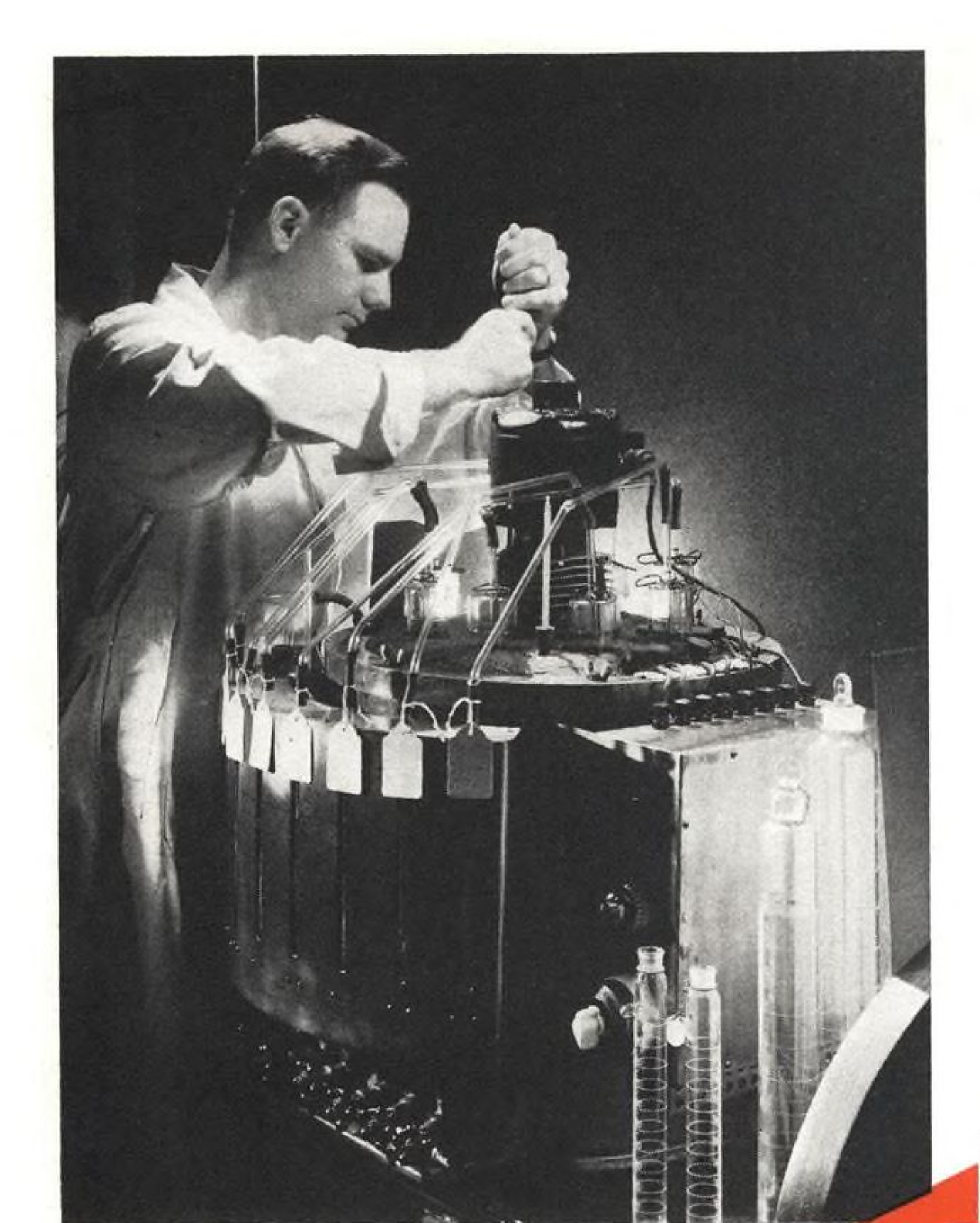
Catalog 201-C gives complete data on standard weight and heavyweight triple couplings —1/8" to 11/2"—in steel, brass, stainless steel and aluminum. Ask your jobber or write to The Parker Appliance Company, 17325 Euclid Avenue, Cleveland 12, Ohio.







FLUID POWER PRODUCTS FOR ALL INDUSTRY AVIATION NEWS • December 24, 1945



Built-in Chemical Stability of Oil maintained by constant testing and checking.

# Proved Superiority!

D-X Aviation Oil, proved in thousands of warplanes under all flight conditions, has the stability to resist the terrific heat of aircraft engines, and to resist the formation of gummy deposits. Its strong, protective film minimizes wear. Made of selected Mid-Continent paraffin base crudes—solvent-processed -D-X Aviation Oil provides more hours of service and helps minimize costly repairs. Inquiries invited.

#### MID-CONTINENT PETROLEUM CORPORATION

TULSA, OKLAHOMA

#### AVIATION NEWS • December 24, 194!

#### SPECIAL AIR SERVICES

CHARTER

NON-SCHEDULED

INTRASTATE

# Orlando Airlines Changes to Cessnas

Present plans call for addition of three Beechcrafts to Florida company's fleet.

Orlando Airlines has converted from single-engined ships to twinengined Cessna transports and is augmenting its Orlando-Jacksonville and Orlando-Tallahassee operations with twice daily service from Orlando to St. Petersburg, Tampa, Sebring and Arcadia.

Thomas M. Gordon, president of the intrastate company based at Orlando, said present plans call for addition of three 10-passenger Beechcrafts about Jan. 15.

▶ Plans—These planes will make possible service on two new routes. One will connect Tallahassee and Miami via Lake City, Gainesville, Ocala, Leesburg, Orlando, Cocoa and West Palm Beach.

The other route will serve Jacksonville, Tampa and St. Petersburg via St. Augustine, Daytona Beach, Orlando, Lakeland, Sebring and Arcadia.

# Arizona Schedules Airline Control Test

Arizona's first annual aviation conference held recently in Tucson precipitated an open fight over control of a State-wide system of feeder airlines.

During the conference Arizona Airways, Inc., announced plans to start service soon between all major Arizona cities, but two other companies, C. & G. Airlines and Sky Harbor Air Service, lost no time in publicizing their intention to compete.

▶ Legal Problem—The fight's opening rounds posed the first serious legal problem the State has faced in regulation of its embryo air transportation system.

Arizona Airways, either through direct application or purchase, already has or is seeking certificates of convenience and necessity from the Arizona Corporation Commission to set up scheduled passenger and freight services. C. & G. and

Sky Harbor already hold certificates to operate charter or taxi service anywhere within the State.

Perplexed, the Corporation Commission asked John L. Sullivan, Attorney General, to institute court action to determine the rights given under the charter and faxi service certificates.

#### 50 Surplus Planes Sold by Canadian Government

Individuals and special air services accounted mainly for the purchase of 50 aircraft from the Canadian War Assets Corp. in November. The planes, plus 11 engines and other aircraft materials, brought \$113,291.

Planes disposed of included Harvard trainers, Anson and Cessna Crane twin - engine transports. purchasers.

# Training to Aid Canadian Operators

New business from the Canadian government will be available to charter and fixed base operators soon as part of the rehabilitation of veterans of the Royal Canadian Air Force.

The Department of Veteran Affairs has arranged with operators, bush airlines and other aviation companies to train RCAF pilots especially for bush air transportation service.

Procedure-Pilots with full flying experience will go as co-pilots with veteran bush pilots until they learn the peculiar skills of flying largely by landmark over lake and bush in the sparsely settled sections of the North Woods, flying men and materials in and out of gold mining camps.

War veterans taking this training would be paid under the government's training allowances plan and receive some additional pay from the company until they are adjudged competent to handle aircraft alone in the type of opera-This brings to 641 the number of tion in which they are training. surplus aircraft sold to Canadian They would then go on full pay and allowances would stop.



#### SPEEDY NEWS COVERAGE:

Using a combination reporter-pilot-photographer, the Dallas Morning News is speeding photographic coverage of events in the largest state in the union. After obtaining his photographs, the cameraman takes off in his plane and flies to Dallas where he drops the exposed negatives in an open area less than a mile from his newspaper's plant. A waiting car rushes them to the office.

## Coloradans Propose 25-Mile Carrier

Smallest operations area yet proposed by any air carrier in this country has been requested of Colorado Public Utilities Commission by Harry E. and Mary Smith of Leadville, who have promised to restrict flights of a general nonscheduled air freight, taxi and sight-seeing service to a maximum distance of 25 miles from Leadville. Float-equipped aircraft would be used.

While the distances involved are short, the applicants argue they will save up to a day or more in freight transit time because of the mountainous terrain.

There are several mines, mills, and villages in the trade area suggested. Leadville is 10,200 ft. above sea level, boasts it is the continent's highest incorporated community.

▶ Equipment — Mr. Smith, at a hearing, proposed to lease Beech-craft equipment until the service is on a paying basis.

▶ One aspect of his service would be to carry fishermen over the 63 lakes in the area, most of which are otherwise inaccesible, except by pack train, allowing his passengers to select their fishing areas from the air.

Supplies such as fresh fruit and vegetables would be dropped not only to vacationists but to residents of the area.

## Mail Test Asked in New England

One new airline application filed with the Civil Aeronautics Board for pickup routes in New England asks that "consideration be given to the possibility of carrying all first class mail by air during the winter season on an experimental basis."

Bruning Airways of Springfield, Mass., the petitioner, points
out that "this area of the country
has severe, prolonged winters
when snow often is deep. This
condition frequently creates excessive delays in surface travel
pare to that of
Company cla
ing of the mail
for any slight
"and it is even
costs could be
surface travel-"

One new airline application ing and at times halts surface led with the Civil Aeronautics travel completely.

Argument—"It is thought that this proposed type of service would greatly facilitate the rapid movement of mail in and out of this area and do so at a cost which would very favorably compare to that of surface travel."

Company claims that expediting of the mail would compensate for any slight increase in cost, "and it is even possible that such costs could be held to those of surface travel."

#### Two Non-Scheduled Lines Licensed in Canada

Non-scheduled charter air services operating out of Toronto and Vancouver airports have been licensed by the Canadian Air Transport Board, Ottawa.

Leavens Bros. Air Services Ltd., engaged in commercial aviation since 1928, has been authorized to continue its non-scheduled charter commercial air service out of Toronto. Spilsburg - Hepburn, Ltd. has been licensed to operate a non-scheduled charter commercial air service out of Sea Island Airport, Vancouver, for carrying goods and passengers and catering to the fishing, logging, mining and tourist industries.

The company has been operat-

ing a similar service for the past two years.

Grest Motors Flying Service, Humboldt, Saskatchewan, has applied for a non-scheduled charter commercial air service to operate out of Humboldt. And Northern Wings Co. Ltd., Levis, Que., has applied for a license to operate a non-scheduled charter commercial air service based at Seven Islands, Que., on the north shore of the St. Lawrence River.

#### Socony-Vacuum Using Air Fleet to Speed Work

Representatives of Socony-Vacuum Oil Co.'s Aviation Department are utilizing a fleet of aircraft stationed throughout the country to speed sales trips and executive missions.

The fleet comprises Beeches, Fairchilds, Cessnas and Stinsons in the U. S., and Lockheeds, Beeches and Taylorcrafts based outside this country. They range from two-place to 14-seat cabin models, and from 65-hp. engines to 1200-hp. twin-engine types.

The company believes its introduction of the pilot-salesman is "ushering in a new era in American business methods," and that it is setting a course that eventually will be followed by all progressive firms. Many of the salesmen are combat pilots from the services.

#### Utah Line Organized

Incorporation of a new intrastate charter service which has leased facilities for 10 years at Ogden, Utah, Robert H. Hinckley Airport, is announced by Western American Airways, Inc. Eugene T. Hassing is president.

#### CANADIAN RESORT AIR BASE:

Development of a seaplane base on Lake Muskoka, near Whitby, Ontario, is expected by G. N. Irwin, the operator, to attract many vacationing private flyers within the next few years. The main lake, some 11 miles long, is described as ideal for smooth water operation while adjoining bays offer safe anchorage in rough weather. The hangar and dock, above, are in Ten Acre Bay, adjoining the 18-hole Muskoka golf course. Fishing and hunting are other attractions of the Muskoka area.

# SEE YOUR PIPER CUB DEALER for a Good, Safe, Economical Plane



#### FINANCIAL

# Airline Dividends Set Record But Most Income is Retained

Summary for 1945 shows more carriers made payments to stockholders, and in greater dollar volume, than ever before but outlays still were only small fraction of earnings.

Airline dividends for 1945 were the highest on record. More carriers made cash disbursements to stockholders and in greater dollar amount than in any previous year. Increased earnings were primarily responsible. Further, the base for payments has been broadenedthe industry has more shares of stock outstanding with the public. Nevertheless, dividend outlays were only a small percentage of earnings and represented nothing more than token payments.

The need for airline capital continues great. Earnings are being "ploughed back" and re-employed in the industry. With war restraints removed, large scale expansion programs are rapidly being carried forward. New money is finding its way into the industry but the husbanding of earnings continues necessary.

▶ Summary—A survey of the field shows the following:

American paid \$1 per share during 1945 on its present capital stock. This is equivalent to \$2 per share on the old stock, prior to the 2-for-1 split-up in December, 1944. American has one of the best dividend paying records among the airlines, starting with a \$1 payment on the old common stock in 1940. This rate was increased to \$1.50 through 1943. In 1944, the equivalent of \$2 was paid on the old stock.

▶ Braniff paid 60 cents per share for 1945, the same as in 1944. The company has been maintaining a 15-cent quarterly rate since late in 1943 and has indicated its intention of making this disbursement as long as earnings permit.

Delta probably has the most inpublic interest in recent times. Dividends were first paid in 1938 and, with but one interruption, payments in 1943. In January, income.

continued every year since. The equivalent of 33 1/3 cents per share on the present stock was paid in 1938. In 1939 and 1940, 16 2/3 cents was paid each year. Deficit operations for 1941 caused a lapse in that year. Dividends were resumed in 1942 at the equivalent of 33 1/3 cents and maintained at that rate through 1944. In 1945, 50 cents was paid. Eastern broke its string of nondividend years by making two 50cent disbursements during 1945. This line has one of the best earnings records in the industry but from its present incorporation in 1938 until 1945 it failed to pay a single dividend. From the outset, the policy was pursued of retaining all earnings.

Northwest has paid 50 cents per share every year since 1943. These payments cover the fiscal year ended June 30. The company's first cash dividend was 50 cents per share on the old stock in 1937. TWA thus far shows no inclination toward resuming any dividend payments. In 1936, 25 cents per share was paid and nothing since that time. Despite a better earnings record in recent years, the company is under no compulsion to make any immediate disbursements to its stockholders. The Hughes Tool Co., owning about 45 percent of the total stock, is in no need of dividend income. Moreover, the interest and sinking fund requirements on the recent \$30,-000,000 insurance loan will mitigate against any dividend payments in the near future.

United has been pursuing a very conservative policy. A total of 50 cents per share was paid on the teresting record. Traded "over- common stock in 1945, the same as the-counter," the shares of this in 1943 and 1944. An initial paycompany have obtained a broader ment of 20 cents per share was made in 1936 with the lapse continuing until the resumption of

1944, United marketed 105,032 shares of 41/2 percent cumulative convertible preferred stock. This annual dividend of \$4.50 per share has been paid regularly and is in no jeopardy. This stock, however, is rapidly being converted into common with the senior dividend requirement diminishing in the process.

▶ PCA broke its blank dividend record by declaring an initial payment of 25 cents per share in August, 1945. The carrier also has an issue of \$10,000,000 in 3½ percent convertible debentures.

Western has also retained earnings in preference to declaring dividends. Here, too, a major stockholder, William A. Coulter, owning about 47 percent of the stock, may influence dividend policy. Western paid a cash dividend of 45 cents per share in 1929. In 1936, an additional 25 cents was paid with the dividend record a blank from that time forward.

Pan American always has followed the policy of making token dividend payments. The first dividend checks were mailed in 1936 when 80 cents a share was paid on the old common. In 1937, the rate declined to 621/2 cents a share to be boosted to \$1 for 1938. There were no payments in 1939 and 1940. The \$1 annual rate was resumed in 1941 and continued through 1944. Since the 2-for-1 split-up in 1945, two 25-cent dividents have been declared. The latest one is payable to stockholders of record on December 21,

Continental and Chicago & Southern have made nominal payments in recent years. Their stock has limited public market distri-

American Overseas, Colonial, National, Northeast and Mid-Continent have, thus far, failed to disburse any cash dividends for 1945 or previous to that time.

No investor or speculator has seriously looked to airline securities as a source of stable dividend income. The greatest attraction of airline shares has always been their capital appreciation possibilities. And on this count, an early investor in airline shares has no regrets.

Realized and unrealized profits from the price rise of air transport stocks have been among the largest seen in the market in recent times. Such gains more than compensate for the lack of consistent dividend

#### TRANSPORT

# British Deny Easing Attitude On Trans-Atlantic Traffic Split

American interests still are optimistic, however, citing present situation with U. S. operating 14 flights weekly and Britain unable to run more than one despite position latter took at Chicago.

Although some American officials thought last week that they detected a weakening in British opposition to freedom-of-the-air as this country has defined it, British spokesmen in Washington said they have not modified their views on international regulation as expressed at the Chicago aviation conference.

Specifically, British officials described as inaccurate a London report that they have abandoned their position that there should be match them. a 50-50 division of traffic between ▶ As the United States signs more the United States and the United Kingdom on routes connecting the two countries.

➤ Situation—American sources who believe, perhaps optimistically, And, finally, this country has no that Britain may come around to this country's position on freedomof-the-air make these points:

▶ Britain, unable to operate more than one trans-Atlantic flight weekly at present, is allowing the United States to operate 14, pend-

ing negotiation of a bilateral agreement.

The British position at Chicago, according to these American sources, implied that at no time should this country operate more trips than Britain was able to operate. Now Britain merely reserves the right in principle to operate as many flights as this country but in practice permits operation of 14 U.S. flights regardless of Britain's inability to

and more agreements containing the Five Freedoms of the Air, Britain's opposition thereto may become decreasingly forceful.

objection to Britain's reservation of the right to match our number reasonable restriction is placed on the number we may operate. Implicit in the Five Freedoms is the right for any country to fly as

much as it feels economically justified in doing.

On the British side, however, the present latitude granted to America in the matter of number of flights is stressed as a working arrangement pending a formal agreement. The British expect to have their 26-passenger Tudor in operation early next year. Then, when a formal agreement will be negotiated, the British will want provisions included that there shall be traffic quotas based on traffic embarked. They concede that ultimately this will mean British carriage of 50 percent of the total traffic between the United Kingdom and America.

American Aim—Although American officials dislike quotas, and fail to see how they can be established, inasmuch as passenger travel is not predictable, they concede some such arrangement may have to be made with Britain. If it is, they are bent on preventing the application this system to our zir relations with other nations. And, in the British case, Americans will insist if quotas are inevitable that they provide for expansion.

The British are more or less noncommital on the Fifth Freedom, except that they give no indication that their opposition to it has altered much, if any. For the moment they contend America does not need Fifth Freedom trafhe in Britain. They say our planes passing through Britain to Europe of flights, provided that no un- . and Scandinavia will be filled with through passengers and therefore the question of picking up traffic in Britain will not arise soon.

Rates—The British still are hope-



#### AIR VIEW, HEATH ROW:

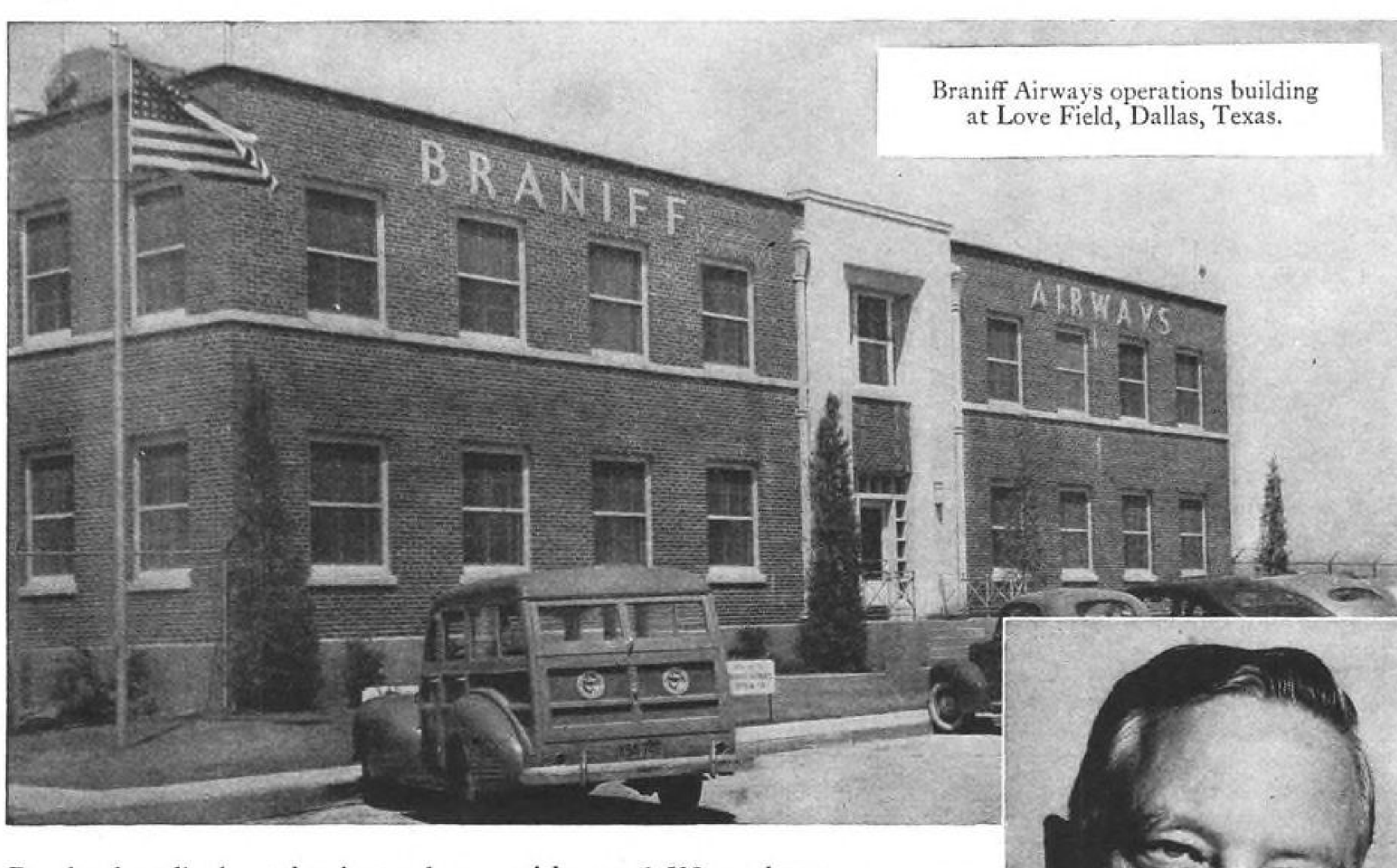
Heath Row Airfield, London's new terminal airport for international air traffic, is shown here as it nears completion. Hopes are that it will be ready by midsummer. One of the largest in the world, with

AVIATION NEWS • December 24, 1945

runways of 3,300 yds. or more, the field will have a permanent fog dispersal (FIDO) installation. The field, about 15 miles from Hyde Park Corner, is at Staines, Middlesex.

# BRANIFF AIRWAYS-

# Oklahoma Acorn to International Oak



People who talk about the pioneer days being over and the lack of new fields for conquest don't know Tom Braniff and the Braniff legend.

For one of the characteristics of Braniff Airways has been that it has always kept its eyes on the ever expanding horizons of aviation.

Starting with one plane, three employees, and a 116 mile route from Oklahoma City to Tulsa, Braniff has become one of the leading air carriers of the country—3,749 miles of domestic routes, flying 28,000 miles daily, and

with over 1,500 employees.

And now, the erstwhile little Oklahoma airline points toward becoming an important factor in International aviation!

People like Braniff must be on their toes. That's why we think it is significant that their planes use Phillips Aviation Gasoline.

We firmly believe that the best indication of the quality of a product is the kind of people who use it. Nuff said! Aviation Department, Phillips Petroleum Company, Bartlesville, Oklahoma.



T. E. Braniff, President of Braniff Airways, and one of the great pioneers of domestic airline operation.



ful that some assurances on rates can be written into the formal agreement when it is negotiated.

In this regard, however, American sources point anew to the legislative impediments hampering them in any discussion of rates.

The Civil Aeronautics Board had not, at this writing, acted on the International Air Transport Association traffic conference agreement. If this is approved, the American carriers will be immune from the anti-trust laws as far as participation in the traffic conferences is concerned. But they still will have to have approval of the CAB on any rate agreement thereafter. If specific rate agreements are approved by the Board, the carriers become immune from the anti-trust laws in that respect. Possible Block-During consideration of the general IATA agreement or of rate agreements by the Board, the Justice Department may step in and present its views prior to approval or disapproval. Thus far, the Justice Department has not intervened in the CAB's consideration of the general agreement.

Aside from its duty to approve or disapprove rate agreements, the Eoard's authority over rates charged by U. S. lines in international operation is limited to the prevention of discrimination. Serious thought is being given by high CAB officials to the advisability of asking Congress for a broader grant of authority. The Civil Aeronautics Act of 1938, in fact, contained a section directing the then Civil Aeronautics Authority to study and report to Congress within a year on what further regulation was necessary.

Indirect Influence-What influence the Board now has over rates in this field must be exercised indirectly, through its power to accept or reject rate agreements, through determination of "discrimination," or-even more remotely-through the authority it city. does have to determine air mail rates, which in turn have an obvious effect on the economics of a given operation.

But in disapproving a rate agreement, the Board cannot order a rate it deems correct, as it can do to the thousandth of a cent in the U.S. Nor can it set a rate within maximums and minimums, as it can do in domestic overseas operations.

▶ British Confident—The British, appreciating this limitation, are confident that IATA will agree on

#### Postage Cut Urged

Reduction of the airmail rate from 8 to 5 cents an ounce and need for a 3-cent airmail post card have been urged by Rep. Harold C. Hagen (R., Minn.).

Speaking on the House floor in support of two bills he has introduced, Hagen quoted Postmaster General Robert E. Hannegan as favoring the 5cent rate and having promised to work for its adoption. He stressed that the reduction would be a decrease of only 1 cent from the 6-cent rate slated for return six months after end of the war.

With air mail pound-miles showing an increase of more than 45 percent for the fiscal year ending June 1945, according to Civil Aeronautics Board reports," Hagen said, "there seems little doubt that a much greater profit will accrue to airmail when the final report appears for this fiscal year. If the 6-cent rate be restored, the profit from airmail will still show a substantial profit.

rates acceptable to the Board, but at the same time are willing to abide by any possible Board decision to disapprove a rate agree-

Nevertheless, they and the French are awaiting Board action on the general IATA agreement before entering a final interim arrangement as to frequency of trips.

#### Survey of Airport Sites In Toledo Area Launched

The Toledo, Ohio, City-County Planning Commission has retained the airport division of Giffels & Vallet, Inc., Detroit engineering firm, to study and recommend location and types of airport facilities within a 25-mile radius of the

The survey is to be made with an eye to the "Toledo Tomorrow" modernization plan prepared by the Toledo Blade and recently given wide-spread publicity. This plan called for a downtown air, rail and bus terminal.

Scope—The study will cover facilities for all types of air traffic, including personal planes, base operators, air lines passenger traffic and air cargo. It is the 88th that the company has undertaken, and is similar to one made for Cincinnati.

## Regional Meetings Of PICAO Set

Preparations for forthcoming regional meetings on air navigation facilities, requested recently by the Interim Council of the Provisional International Civil Aviation Organization, are under way.

Dr. Edward P. Warner, council president, has gone to Dublin, Eire, for discussions on the North Atlantic regional meeting. He also is to visit London and Paris to discuss regional organizations with aviation authorities there.

▶ Called — Dr. Albert Roper, PICAO secretary-general, later announced the North Atlantic meeting has been scheduled to be convened in Dublin on March. 4. The European-Mediterranean meeting will be held in Paris late in March or April, he said, and the Middle East meeting in Cairo soon after.

Other PICAO developments included arrival in Montreal of Guillermo Gonzales, Mexico's delegate, completing present official membership of the council, and anticipation of early release of the final report of the communications division.

#### Fare, Frequency Problems Delay TWA Ocean Service

Fare and trip frequency problems, unsettled pending agreement with France, have combined with delays in delivery of equipment to make inauguration of trans-Atlantic commercial air service by TWA improbable before the middle of next month.

Operations originally were scheduled to begin about Dec. 20, but delay until the first of the year at least was announced following return to Washington of the recordshattering "preview flight" of TWA's "Paris Sky Chief." Current indications are that regular service will start with two or three trips per week, to be stepped up probably in February or March.

▶ Records—The "preview flight" of TWA's Lockheed Constellation set five commercial flying time records: Washington to Paris, 12 hrs. 57 min.; Gander, Newfoundland, to Shannon, Eire, 6 hrs. 27 min., breaking the 6 hrs. 55 min. record set by the same plane on its shakedown flight; Washington to Ireland, 10 hrs. 56 min.; Shannon to Gander, 7 hrs. 35 min.: and Gander to Washington, 5 hrs. 53 min.

40

# RECONVERSION TO US!...

P. O. BOX 391, BURBANK, CALIF. September 26, 1945

Major C. C. Moseley
Grand Central Airport Company Grand Central Airport Glendale, California

I wish to take this opportunity to advise you of a circum-The last airplane Which was reconverted for Western by Grand Central Airport Company was nushed out of the hanger shout stance which, in my opinion, is remarkable. The last airplane which was reconverted for western by ura Central Airport Company was pushed out of the hangar about an according to the morning and was placed in achedulad and according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning and was placed in achedulad according to the morning according to the mo

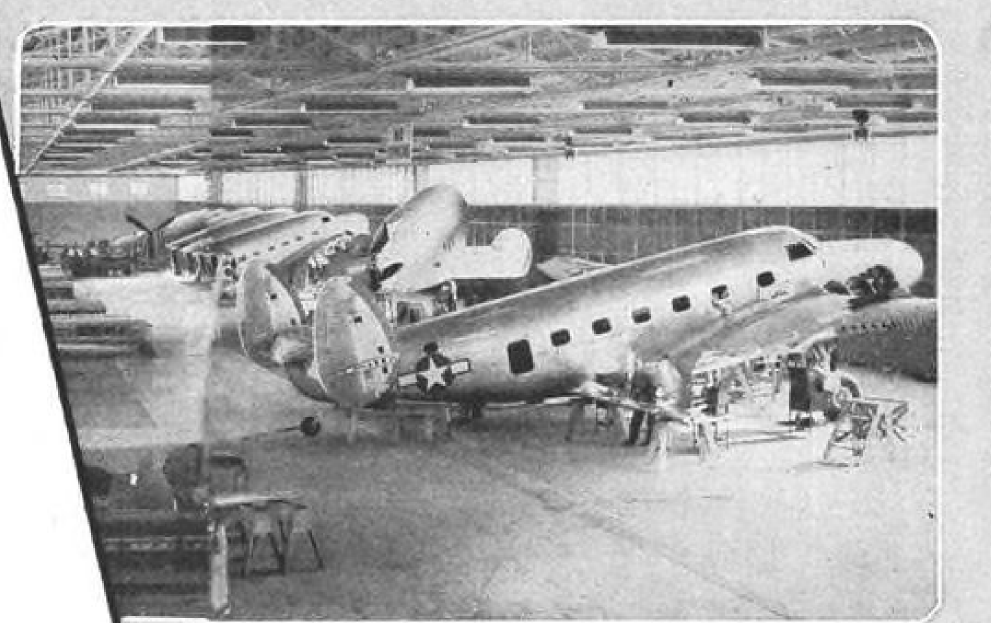
Ventral Airport Company was pushed out of the nangar about 10:00 o'clock in the morning and was placed in scheduled the wide of the middle of the with passengers. The middle of the with passengers. vice with passengers, mail, and express in the middle of the and express in the middle and express in the same day. This particular aircraft had an vice with passengers, mail, and express in the middle of the afternoon of the same day. This particular aircraft and hour and one-half of flight test after major overhaul and hour and one-half of type C-53 to DC-3. This involved subconversion from Army type C-53 to DC-3. nour and one-nall of fillent test after major overnaul and conversion from Army type C-53 to DC-3. revision of flow stantial etructural renains akin renains conversion from Army type U=00 to DU=00. This involved floor stantial structural repairs, skin repairs, revision of repairs complete similar and many other major items including complete. Stantial Structural repairs, skin repairs, revision of floor beams, and many other major items including complete airline

Your supervisors and other personnel should be commended very Your supervisors and other personnel should be commended the highly for the meticulous quality of their workmanship.

We have expectations of being allocated several C-53's for rewe have expectations of being allocated several U-53's for reconversion and you can rest assured that the work will be performed by your splendid organization.

formed by your splendid organization.

Charlie N. James Vice President-Operations



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# Pogue Won't Quit 'For Time Being'

CAB and air transport industry, relieved as he accedes to President's request to remain.

#### By MERLIN MICKEL

Decision of Chairman L. Welch Pogue to remain on the Civil Aeronautics Board "for the time being" at the behest of President Truman has brought relief to both CAB circles and the air transport industry.

Pogue's term does not expire until Dec. 31, 1947, but he had told friends he wished to resign at the end of next February to return to private practice. He was appointed to the Board Jan. 10, 1942, by Presiden Roosevelt, and feur days later became chairman. Possible Successors-How long he will remain after next March 1 is uncertain, but it probably will not be more than a few months. Who his successor will be also is problematical, but friends saw in Mr. Truman's request that he remain with the Board a laudable inclination by an air-minded president to make a careful selection of His unit took over the functions a successor. Pogue is one of the most highly-respected men in government aviation circles.

Three names—those of S. Paul Johnston, Clarence Young and Col. Francis Butler-are among those most frequently mentioned as possible Board appointees. Pogue's resignation will be the second, Edward P. Warner, former CAB vice chairman, having resigned to become president of the Interim Council of the Provisional International Civil Aviation Organization at Montreal.

> Qualifications—All three men mentioned as successors are regarded in the industry as competent aviation men.

Johnston returned to this country in mid-December from Navy duty abroad. Formerly with the Naval Air Transport Service in Hawaii, he was reassigned to direct the work of the Strategic Rombing Survey in Europe, and later went to Japan on a similar mission. Earlier he was coordinator of research for the National Advisory Committee for Aeronautics, whence he joined Curtiss-Wright as engineer and Washington representative. He was one of the designers of the C-46 eyeing airline profits during the usable wrapper marked to show Commando.

Young, like Pogue a native Iowan, is former head of Pan American's Trans-Pacific Division,

#### C. & S. Orders 202's

Purchase of 17 Martin 202's by Chicago & Southern Air Lines for \$3,400,000 was announced last week by Carleton Putnam, president. The contract brings contracts for these ships held by Glenn L. Martin Co. to 122 units at a total price of \$24,400,000.

C & S is to receive delivery in 1947. The twin-engine transports are the same type as those recently ordered by PCA, Colonial and Eastern.

a position he resigned recently, reportedly after disagreement with company policy. He was director of aeronautics in the Commerce Department from 1926 to 1930, and assistant secretary of Commerce for Aeronautics from 1929 to 1933, leaving to join Pan American Airways in 1934.

Butler, a former attorney for Northwest Airlines, directed wartime controls over the national air service pattern until the Army relinguished that duty March 1, 1944. of the military director of civil aviation.

#### Postal Officials Slated For Grilling on Funds

Post Office Department officials, seeking Congressional appropriations for airmail contracts on international routes, will be put through stiff questioning by members of the House Appropriations Committee during hearings on the 1947 fiscal year appropriation bill next spring.

This was indicated at preview hearings held recently. Postmaster General Hannegan and other Department officials appeared before the Post Office subcommittee to outline, in general, the Post Office requirements for the coming fiscal year.

Docean routes—It is reported that Post Office spokesmen informed the subcommittee that two contracts would be made for carrying airmail over the North Atlantic route, with Pan American Airways and Transcontinental & Western

Economy-minded members of the committee, of both parties, are past three years, and are set on turning down monies for airmail contracts which would result in a loss operation for the government.

# TWA Seen Ready To Drop Boston

Suspension of service by TWA at Boston's Logan Airport may be in the offing. This is the belief of some observers following TWA's filing formal opposition with the Massachusetts Department of Public Works to the application of Sutcliffe Storage & Warehouse Co. for exclusive right to use the airport ways and roads and handle all transportation within the field limits.

The TWA statement, outgrowth of the ground service controversy currently raging at Boston (AVIA-TION NEWS, Dec. 17), said:

Responsibility—"TWA does not intend, nor can it afford, to relinquish its responsibility to operate safely its own ground service equipment," and added that "the responsibility for safety cannot be delegated as a concession either on the ground or in the air."

Opposition to Sutcliffe's application also has come from Lt. Gov. Robert T. Bradford.

Threat—"To give any one company a monopoly over all forms of ground transportation at Logan Field, or to force all others to do business through one agency," he said, "would choke progress and stifle competition. Such a franchise would be an unwarranted and highly serious interference with the public interest."

#### CAB, WAL Answer Suit

The Civil Aeronautics Board and Western Air Lines took issue last week with United Air Lines' argument that the Board's decision awarding the Denver-Los Angeles route to Western was arbitrary and ambiguous. As respondents in United's appeal of the decision to the U.S. Court of Appeals in the District of Columbia, they filed briefs in answer to that submitted earlier by United (AVIATION NEWS, Nov. 19.).

#### Produce Price Ruling

Tomatoes shipped by air in wholesale-size packages may have a higher ceiling price than those sent by rail, under an OPA amendment effective last week. Each tomato so shipped may be wrapped in a transparent, non-rethe method of shipment. OPA previously required that air-shipped tomatoes had to be packed in consumer size packages.

# Martin Reconversion Contracts Heavy

Remodelling of C-54's for nine lines totals over \$15,000,000; nearly 3,000 workers recalled

C-54 conversion contracts between Glenn L. Martin Co. and seven domestic and two foreign airlines now run between \$15,000,-000 and \$18,000,000—a tidy tieover until the firm reaches active production of the Martin 202 in January, 1947.

The conversion job has caused the recall of nearly 3,000 Martin employes furloughed after V-J Day. Chances are they will stay on to work on the 202, of which 40 a month are to be produced for the first six month of 1947, and 50 a month thereafter under orders in prospect.

▶ Contracts—Martin lists contracts from nine airlines for C-54 conversion. These are PCA, TWA, Eastern, Pan American, Northwest (not Northeast, as Martin previously announced), Braniff, Chicago & Southern, Doderro, one of largest carriers in the Argentine, and Cruzero de Sul, largest Brazilian airline. These are definite contracts.

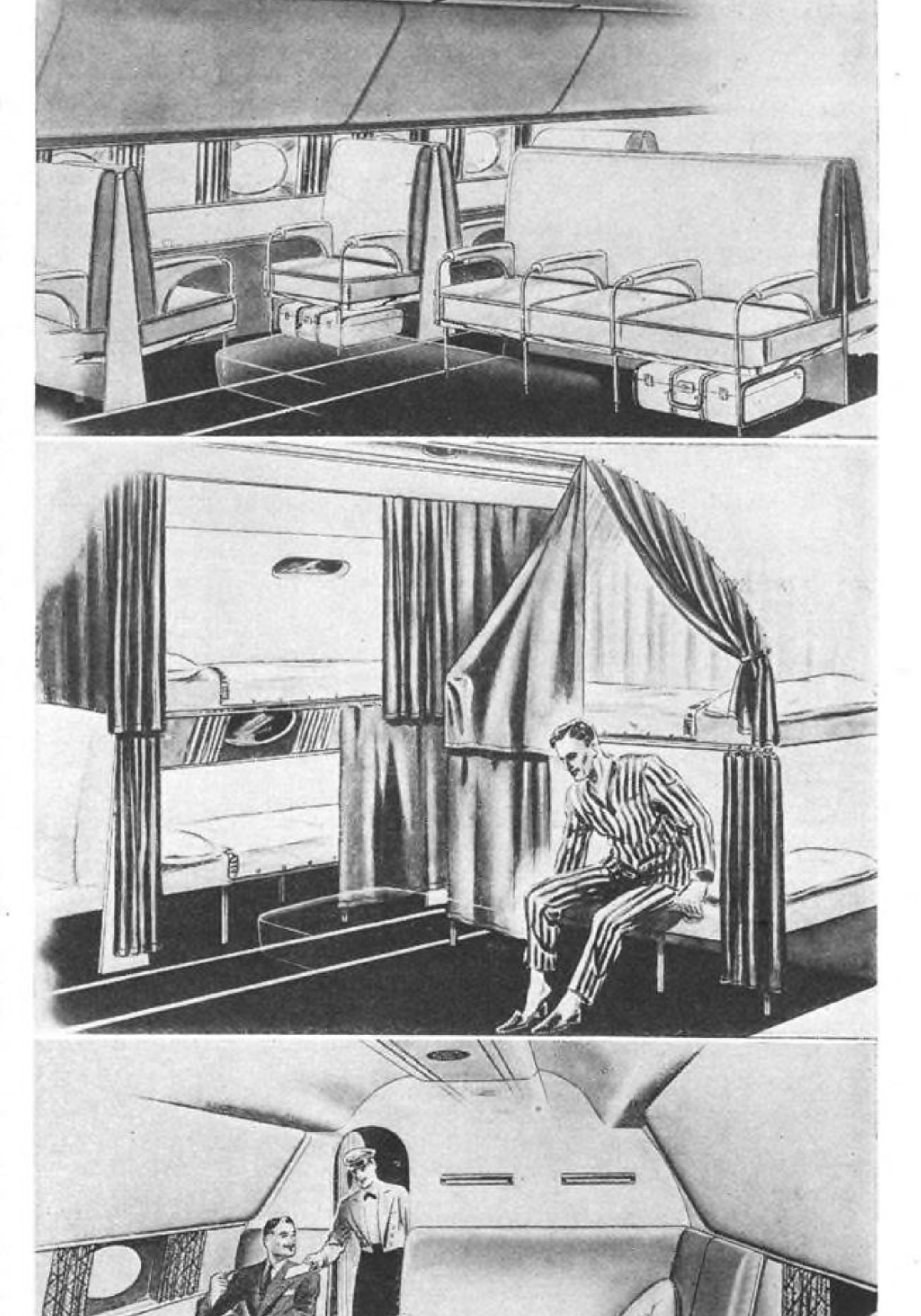
Other commitments expected to fall in the same category bring the total to 14. Marin thus far has not broken down these contracts by number of planes. A spokesman says the picture changes so rapidly from day to day that to do so would be almost impossible.

Thus far there have been no definite orders for conversion to sleeper planes, though Pan American has been thinking of fitting about 16 of its C-54's in this way. First of the converted jobs is due for delivery this month, about the time Western is to receive the first new DC-4 off the Douglas line at Santa Monica.

#### PCA Reported Studying Cargo Work with C-54's

Allocation of 52 additional surplus four-engine transports was made last week by the Surplus Property Administration, 10 domestic airlines getting 43 and one foreign applicant six.

Pennsylvania - Central Airlines, recipient of five more basic C-54's, is reported to be considering use of some of this equipment for nonscheduled contract freight work. The move would place PCA in a can, Northwest and China National



C-54 Conversion Possibilities: Possible interior arrangements for the Douglas C-54 as sketched by a Glenn L. Martin Co. artist. Top to bottom: seats installed for day accommodations, same layout arranged for sleeping quarters, and a lounge. Thus far Martin is making no conversion to sleeper planes, although such a step is being considered by Pan American.

▶ Other C-54 transports in the 22nd allocation: C-54B's-Pan Ameri-

field already entered by American Airways Corp., six each; United, American, TWA, and Eastern, five each; Delta, three; Western, two; and Braniff, one. Three C-54's went to John C. Knipp & Sons.

# Third Overseas Deal Announced by TWA

Acquisition of 28 percent interest in Philippine Air Lines follows Hawaiian and TACA investments.

Last week's disclosure by Transcontinental & Western Air that it is acquiring 28 percent interest in the reorganized Philippine Air Lines marks the carrier's third investment in an air operation outside continental U.S. in a little over two years.

A year ago last spring, TWA announced that it had purchased a 20 percent interest in Hawaiian Airlines, Ltd., for between \$300,-000 and \$400,000 (AVIATION NEWS, May 8, 1944). Six months earlier the company bought, for \$1,300,-000, a substantial interest in TACA (AVIATION NEWS, Oct. 18, 1943).

▶ Officials—While the largest single stockholder in the Philippine Corporation is the National Development Co., agency of the Philippine Commonwealth, TWA will provide the line with technical personnel to Cebu via intermediate points, and assistance, and make its own facilities available for training.

Arthur-Stewart of Los Angeles, TWA's western traffic manager, is vice-president of the Philippine company. Col. P. I. Gunn, in aviation more than 20 years and, ac-

cording to TWA, "one of the best known flyers in the Far East," returns as operations manager.

C-47 Purchase-Not long ago the reorganized Philippine company, which suspended commercial service over its routes at the time of Pearl Harbor and turned over its equipment and personnel for U.S. military use, bought five C-47's, for \$100,000, from the office of the Foreign Liquidation Commissioner at Manila. These are being converted in the carrier's shops in that city, with the outlook for resumption of service "in the near future." according to President Jack Frye of TWA. The service is expected to assist the Philippine Government in resuming interrupted functions.

Besides TWA and the National Development Co., other major stockholders include Col. Andres Soriano, former Minister of Finance in the Philippine Government; Elizalde & Co., and the De la Rama Steamship Co.

Departions—The Philippine line started carrying passengers, mail and cargo in 1940, over 906 miles from Manila to Baguio, Manila and Legaspi to Cebu. The war prevented planed route expansion, but prospects are that when development of the system is completed, it will cover the islands with a 3,000-mile route network from Luzon to Mindanao.



#### EAL TRAFFIC MEN DISCUSS PLANS:

46 — TRANSPORT

First meeting of the Northern Division of Eastern Air Lines since Robert L. Turner, formerly with the Air Transport Command, became division manager, was held at New York City recently for discussion of outlook for air travel development and increases in air passenger traffic. Turner and the district and city managers who met with him are, left to right, J. P. Farrell, New York, district manager; John M. Lyons, Boston, New England district manager; Harrison Knapp, Washington, district manager; Turner; Rolph Prevost, Richmond, Va., city manager; J. W. Alcott, Baltimore, city manager; Alex L. Hart, New York, assistant director of research and planning; E. J. Fincke, Philadelphia, city manager.

# CAB Offers Change In Dispatcher License

Requests of returning veterans for consideration of aeronautical experience acquired in military air transport service has led CAB to propose amendment to requirements for issuance of aircraft dispatcher certificates.

The amendment to Sec. 27.15 of the Civil Air Regulations, now being circulated for comment, would require aeronautical experience to be gained within two of the immediately preceding three years before application for a certificate can be made. In addition to passing necessary examinations, applicants must serve in connection with dispatching of scheduled air carrier aircraft under a certificated dispatcher for at least 90 days of the six months prior to application. ▶ The proposed amendment, identical with suggested international standards for dispatchers, will be presented as the American viewpoint on the subject at next month's international conference.

#### Carmichael Appointed PCA Executive Vice-President

Promotion of James H. (Slim) Carmichael to the position of executive vice-president of PCA was announced last week by C. Bedell Monro, the line's president, after a board of director's meeting. Carmichael has been vice-president in charge of operations. His successor was not disclosed.

Carmichael, 38, has been a PCA vice president since 1940. Recently he headed a commission of five technical men chosen from the industry to go to Germany to gather aviation information.

#### 24 of 37 Dutch Fields Will Be Continued

The Netherlands has announced it will continue to operate as civil and military fields 24 of the 37 airports in existence in the country at the end of the war.

Principal Netherlands airport is at Schiphol Airdrome, outside Amsterdam. The field at Deelen, north of Arnhem, will become an alternate for use when Schiphol weather conditions make landings there impossible. Other airports for civil use only are Rotterdam, Vlissingen (Flushing), the Zeeland-Flanders field, Beek, Hilversum, Teuge, Eelde and Ypenburg.

# Study of Air Cargo Launched By ATA

Forerunner of a long-range program for handling greater quantities of air cargo and effecting uniformity in tariff regulations covering varied airborne articles is the creation of a Shippers Research Division by the 23 airline members of the Air Transport Association.

The new independent division, approved recently by ATA's board of directors, will be put in operation soon after the first of the year with an experienced chemist as director. ATA, meanwhile, has made tentative arrangements with an independent laboratory to conduct experiments for the division. Aims—Work of the division will be divided thus: formulation of definitions and policy for all phases of air transport of hazardous materials; study of physical properties of all materials and effect on them of conditions encountered in air transport, such as pressure and temperature changes; study of packaging of all hazardous materials; and classification of hazards into inflammable, magnetic and radio-active and toxic, noxious and corrosive fume-producing types.

Initial objectives of the division will be: to promote safety in flight; protect air shippers by reducing possibility of loss and damage: and give air transport operators a clearing house for technical information to help promote safe, fast delivery of airborne commodities.

Further aim is to produce findings that will enable the airlines to lower air cargo rates under present levels.

# Financial Officials Urge Joint Service

Consolidation of facilities and equipment of airlines at their terminals over the country, as a factor in further reductions in fares, was advocated at a two-day meeting of the Airline Finance and Accounting Conference at Dallas.

The conference also discussed new methods of corporate finance and the necessity of financing purchases of new aircraft fleets, pension plans, training of supervisory personnel, taxes, and internal auditing.

▶ Officers—Officers elected for 1946 are T. F. Armstrong of Eastern, Shreveport, La.

AVIATION NEWS • December 24, 1945

# Joint Freight Firm Discussed

Formation by the airlines of a joint company to handle air cargo on a contract, non-scheduled basis is being discussed by officials of some of the larger carriers.

American, Eastern and United are reported to be considering such a move, which presumably would be presented to CAB for approval on the ground that it would permit sharp reduction in freight rates. American already is engaged in non-scheduled contract carrying in addition to its regular interstate scheduled operations.

Scope - Reports varied on whether only the larger airlines would participate in a joint company or whether all domestic carriers would be given a share, but the latter seemed more likely. Equipment probably would be interchanged, although pilots would not, which would mean that a plane-load consigned from the East to the West Coast, for instance, might be piloted by crews from different lines although it crossed the country in one ship.

Lending credence to the report was the fact that although Air Cargo, Inc., has been liquidated, its corporate name has been protected and still exists. Air Cargo was formed several years ago by American, Eastern, TWA and United, as an agency to study transportation of freight by air. Other lines joined later.

president; L. B. Judd of Delta, and E. I. Whyatt of Northwest, vicepresidents. E. F. Kelly continues as executive secretary.

C. G. Adams, secretary-treasurer of Braniff, listed ticket offices, ground service operations, radio operation, meteorological clerks and other items of service and personnel as duplicating services that could be consolidated. He observed that ticket office consolidation is proving very satisfactory at Chicago.

Every airline, Adams said, in remarking on the optimistic tone of the conference, anticipates the fullest need of all equipment on order, despite the fact that "we cannot foresee just how fast air travel will expand."

Armstrong, treasurer for Eastern, decried the lack of sufficiently far-sighted terminal planning.

#### Air Express Rates Cut On Periodicals in Bulk

Rate reductions on air express of newspapers, magazines and other periodicals in shipments of 100 lbs. or more are announced by Air Express division of Railway Express Agency.

Amounting to more than 10 percent, the cuts apply to such shipments to and from 16 cities on American's and Chicago & Southern's routes. They are Chicago and Peoria, Ill.; Detroit, Mich.; St. Louis, Mo.; El Dorado and Little Rock, Ark.; Evansville, Fort Wayne and Indianapolis, Ind.; Greenwood and Jackson, Miss.; Houston, Tex.; Memphis, Tenn.; Toledo, Ohio; New Orleans and

#### PAA Daily London Flights Highlight Service Changes

Pan American Airways' inauguration of daily flights to London to fill its present quota of seven a week under a recent CAB order based on the agreement with the United Kingdom, highlights service changes recently reported to the Board. The daily schedule becomes effective Jan. 1.

Other changes announced:

Chicago & Southern—Adding two round-trips daily between Chicago and St. Louis and extending another flight into Chicago from Memphis, effective Jan. 2.

Eastern—Added one round-trip daily between Detroit and Miami. bringing total to three.

PAA—Added one round-trip cargo and mail only, on Tuesdays and Fridays between San Francisco and Honolulu with DC-4 equipment, effective Dec. 18.

PCA—Resuming service to Newark, adding a second daily roundtrip and revising present schedule over Norfolk-Knoxville route, effective Jan. 1.

TWA — Resuming service to Newark, effective Jan. 1.

#### Operating Revenue Increase

Net operating revenue of the 19 domestic air carriers totaled \$31,-099,611 for the first eight months of the year, according to CAB statistics. This was an increase of \$7,981,714 over the same period last year. Operating expenses for the period were \$109,439,105, compared with \$75,700,771 for the first eight months of 1944.

#### Joint Through Rates Set By Continental and TWA

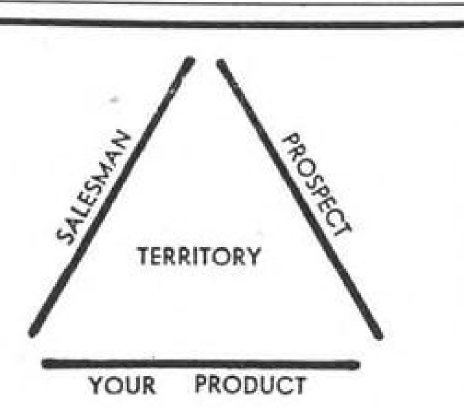
Coast-to-coast outlets for the new air freight service Continental Airlines plans to start Jan. 1 will be provided through an arrangement for joint through rates to all points on Transcontinental & Western Air's system.

Continental foresees that its participation in these rates will make airfreight possible eventually to European and Asiatic cities from all cities on its system.

Rates—Airport-to-airport rates for the new service will run between 261/2 and 381/2 cents per ton mile. Arrangements for pick-up and delivery service have been made with trucking firms.

Continental retired the last of its Lockheeds in mid-month. Converted DC-3's, the first of which first went into service a year ago between Denver and Kansas City, now are being used on all routes.

TWA meanwhile has filed with CAB a new air freight tariff that will extend air cargo service to 33 cities on its system Jan. 1 instead of the five which hitherto have had such service. These are New York, Chicago, Kansas City, Phoenix and Los Angeles.

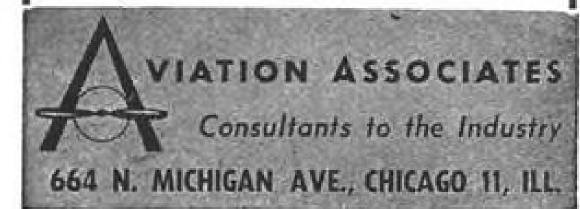


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#### Lowell Yerex Resigns As President of TACA

Resignation of Lowell Yerex as president and general manager of TACA was announced last week. He will continue, however, as a director of the airline, now being modernized under direction of Brig. Gen. Thomas O. Hardin, executive vice president.

Yerex disposed of 100,000 shares of TACA common stock last August, but was understood at the time to have retained 200,000 shares. There has been no indication of a successor as yet.

#### Canadian Airport Charges Slated for Reduction

The Canadian Department of Transport plans to revise the entire scale of charges for miscellaneous services to Canadian air tranport operators, it has been learned following presentations by the Canadian Air Transport and Industries Association.

Some of the miscellaneous charges are to be eliminated entirely. The Association feels that the rates and charges connected with the use of airports, hangar storage and miscellaneous services were excessive, acting as a deterrent to the development of both commercial and private flying.

Study-To bring charges for landings by commercial airlines at terminal and intermediate airfields in line with those in other parts of the continent, the Department of Transport has sent officials to the United States to make a survey of rates charged in connection with airports and facilities.

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BO-175, AVIATION NEWS 330 West 42nd St., New York 18, N. Y.

#### SHORTLINES

American Overseas will inaugurate New York to Stockholm service on a two-round-trip-per-week schedule about the middle of January. C-54's will be used in the operations. . . . AOA's executive offices were moved last week from 25 Broadway, New York City, to the general offices of American Airlines System, 100 East 42nd St.

Braniff Airways' base in Dallas was inspected recently by newsmen on a tour of reconverting Southwestern industries sponsored by the National Association of Manufacturers.

Chicago & Southern plans to put the first of its fleet of DC-4's in service Apr. 1, 1946.

Colonial, operating 18 daily flights to the winter sports area around Burlington, Vt., is allowing free carriage of skis under a ten-lb. extra allowance for equipment in the visible sports category.

Mid-Continent's net profit after provision for taxes was \$43,294 for October, compared with \$7,498 in October last year. Operating revenue for the month was up 97 percent over October 1944 and revenue passengers increased 158 percent.

Northwest is considering the Douglas DC-8 Skybus for possible use on its transcontinental route.

Panagra will lower its air express rates an average of 10 percent and increase weight limitations on single shipments from 250 to 500 lbs. lbs. starting Jan. 1.

Pan American will reduce air express rates from U. S. gateways to 150 points in Latin America an average of 10 percent on Jan. 1.

TACA recently held a regional conference at Tegucigalpa, Honduras, to review accomplishments of the past year and outline a development program for 1946.

▶ Trans-Canada is joining other North Atlantic operators in setting a \$375 one-way fare.

>TWA expects to inaugurate Washington to Rome commercial service sometime next month.

United recently flew nearly five tons of typhus and diphtheria vaccine, destined for Shanghai as a precautionary measure against epidemic, from New York and Toledo to San Francisco. . . . UAL estimates 55,594,200 revenue passenger miles and 3,809,540 revenue plane miles flown in November, a 38 percent increase over the same month last year. . . . UAL has received 14 C-54's now being converted for passengercargo service to begin early next

Western reports a net profit of \$373,739.05, or 91 cents a share, for the first nine months of the year, compared with \$111,553.38, or 27 cents a share, in the same period of 1944.

# Insurance Coverage Reflects Air Safety

Indicative of the safety record established by air transport during the war, and its achievement of a status nearly on a part with other forms of travel, is the fact that 60 percent of companies writing most life insurance now regard worldwide air travel as a standard risk.

Before the war, no company accepted unlimited transoceanic air travel as an ordinary risk, and only 10 percent would give limited coverage. According to a poll of the Institute of Life Insurance, 10 percent now decline to write insurance on persons contemplating worldwide air travel, or issue policies containing exclusion clauses.

Standard Risk—Travel up to 5,-000 miles annually as a passenger in personal airplanes is now regarded as a standard risk by 60 percent of the companies, according to the survey, while only 15 percent do not insure such applicants. Before the war, only about 30 percent of the companies would write insurance in such cases, with a much lower mileage limitation. While personal pilots still must pay extra premiums for life insurance, only 15 percent of the companies reject their applications, while in 1940 the ratio was 35 percent.

#### Cuban Line Floats Issue

Cia Cubana de Aviacion, subsidiary of Pan American Airways, is floating a \$1,000,000 stock issue of 100,000 shares. Proceeds of the sale will go for new aircraft and other operating equipment and improvement of existing airports and facilities. PAA will hold 52 percent of the stock, the other 48 percent being put on public sale. Ten thousand of the 48,000 shares on the market are being reserved for sale to CCA employees, with provision for payment through salary deductions.

#### CAB ACTION

The Civil Aeronautics Board: · Permitted inauguration of non-stop service by: American Airlines between Battle Creek, Mich., and Chicago on AM 7; Eastern Air Lines between Louisville, Ky., and Atlanta, Ga., on AM 10 and between Richmond, Va., and Charleston, S. C., on AM 6; Pan American Airways between Camaguey, Cuba, and Ciudad Trujillo, Dominican Republic and be-tween Port of Spain, Trinidad, and Paramaribo, Surinam on FAM 5.

· Denied city of Springfield, Mo., permission to intervene in Cincinnati-New York case (Docket 221 et al.).

• Dismissed, at applicant's request, application of National Airlines (Docket 2129).

 Denied motion of TWA to dismiss Pan American's trans-Atlantic route amendment case (Docket 2076).

Rescinded service suspension order to permit American, Eastern, TWA, and United to restore regularly scheduled service at Newark

Notified United Air Lines that national de-fense no longer requires delay in inauguration of service at Detroit on AM 1.

· Denied American Airlines petition for reconsideration and revocation of Board's consolidation order in route consolidation case (Docket 932 et al.).

· Allocated equally between PAA and American Overseas Airlines 14 landing rights per week, not exceeding 500 seats, in the United

Denied petition of Plantation Air Lines for consolidation of its application in Kansas City-Memphis-Florida case (Docket 1051 et al.).
 Reissued certificate of Woodley Airways to reflect change in name to Pacific Northern

• Granted EAL and Northwest Airlines per-mission to intervene in Mid-Continent-Ameri-

can merger case (Docket 2068).

• Permitted AOA to serve Stockholm, Sweden; Oslo, Norway; and Copenhagen, Denmark through Bromma Airport, Gardermoen Airport, and Kastrup Airport, respectively.

#### CAB SCHEDULE

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. Postponed from Dec. 3. (Docket 535 et al.) Jan. 2. Exchange of exhibits in Aerovias Braniff, S. A., temporary foreign air car-

rier permit case. (Docket 2107.)

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

Jan. 4. Prehearing conference on Braniff Airways' application to consolidate AM 9, AM 15, and AM 50 and TWA's application to consolidate AM 2 and AM 44. (Dockets 1154 and 2142.)

Jan. 7. Hearing in Aerovias Braniff, S. A. temporary foreign air carrier permit case. Jan. 7. Exchange of exhibits in Colonial Air-

lines' case for designation of Newark as a co-terminal with New York on AM 72. (Docket 2144.)

Jan. 7. Oral argument in New England case. (Docket 399 et al.) Jan. 14. Hearing in route consolidation case. Postponed from Dec. 17. (Docket 932 et al.)

Jan. 14. Hearing in Colonial Airlines' case for designation of Newark as a co-terminal with New York on AM 72. (Docket 2144.) 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 MidContinent-American merger case. (Docket

Jan. 21. Exchange of exhibits in Kansas City-Memphis-Florida case. Postponed from

Jan. 4. (Docket 1051 et al.)

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.

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

sas City-Memphis-Florida case. Postponed Jan. 21. (Docket 1051 et al.) Feb. 14. Hearing in Arizona Airways' case for acquisition of TWA's AM 38. (Docket

Feb. 18. Exchange of exhibits in Boston-New York-Atlanta-New Orleans case. (Docket

Feb. 18. Hearing in Kansas City-Memphis-Florida case, Postponed from Feb. 5. Docket 1051 et al.)

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

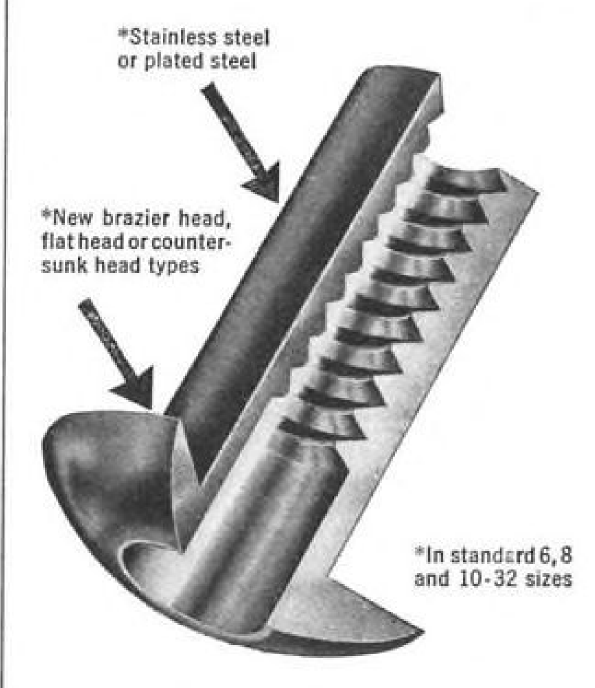
Feb. 18. Hearing in Universal Air Travel Plan case. Postponed from Dec. 17

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 Mar. 18. Rebuttal exhibits due in Pan American Airways application for domestic

routes. (Docket 1803.) Apr. 1. Hearing on Pan American application for domestic routes. (Docket 1803.)

# AVAILABLE



# New addition to line broadens field of Rivnut applications

HERE IT IS . . . in stainless or plated steel-the one-piece blind rivet complete with screw threads that can be used both to fasten with, and to fasten

Standard Rivnut hand tools, with a slight adjustment, can be used to install 6, 8 and 10-32 sizes.

All Rivnuts, used as rivets, can be sealed with a drive plug (hammered in place) or with a plug screw, which keeps the threads intact. If used for attachment, cadmium-plated attachment screws are available.

#### WRITE FOR HANDBOOK

Principle of Rivnuts, installation procedures, complete test data on lighter aluminum Rivnuts and new supplement on brass and steel Rivnuts, available free. Ask for Rivnut Data Book. The B. F. Goodrich Company, Dept. N 12-24 Akron, Ohio



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

#### Funds for CAB

TN advance of the formal submission to Congress of the CAB's budget for the fiscal year 1947, which begins next July 1, attention should be directed to that agency's claims for a budgetary increase, which it is almost certain to ask.

CAB's next budget, like those of other government agencies, is currently under consideration by the Bureau of the Budget. That body's past treatment of the budgets of the federal agencies concerned with aviation gives no assurance that CAB's estimates will be given the favorable reception that the CAB record warrants.

The Bureau—and when the time comes, the appropriate members of Congress—should give some thought to these considerations when poring over CAB's request for funds:

In the fiscal year 1946—the current year—CAB was granted \$1,675,000 for administration and operation expenses.

persons in Washington and 40 in the field.

It occupies in Washington only 50,000 sq. ft. of office space, scattered in three buildings.

With those pitifully inadequate facilities CAB is charged with the widest possible interest in and control over the world's greatest aeronautical edifice. Some exposition of the components of that office, and CAB's relation to them, give only a faint conception of the staggering job CAB has to do on a meager basis.

CAB writes and promulgates regulations for the airworthiness of aircraft—which connotes a deep, constant and expert knowledge of an industry which next year may have a dollar volume of \$2,000,000,000.

CAB writes and promulgates regulations—and is the "court"-for more than 100,000 private pilots, with the number being swollen by student flyers at the rate of 70,000 in 1945.

CAB, of course, has almost life-and-death power over the greatest air transport system the world has ever known—one that may gross \$200,000,000 in 1945 and is constantly growing.

In each of those spheres of activity, CAB's tasks are legion. It fulfills all its obligations—and with less criticism and controversy than many other government departments—on a pittance. This agency, which even in its new budget is expected to ask for less than \$2,000,000 for a staff increase of probably less than 200 persons, is the top United States agency governing civil aviation—the instrumentality which has been held out to an airminded

people as a vital, world-unifying force. It must be hoped desperately that the Budget Bureau and Congress will recognize the fact in passing on CAB's modest budgetary estimates.

#### Success of the Aero Club

TT was only about 15 months ago that the Washington Aero Club reappeared. It started again from scratch, with virtually no funds and little distinction—except for a long history—from hundreds of other aviation clubs scattered over the country. It was organized originally in 1909, but at the end of President John Victory's term in 1941 it disappeared for the war years.

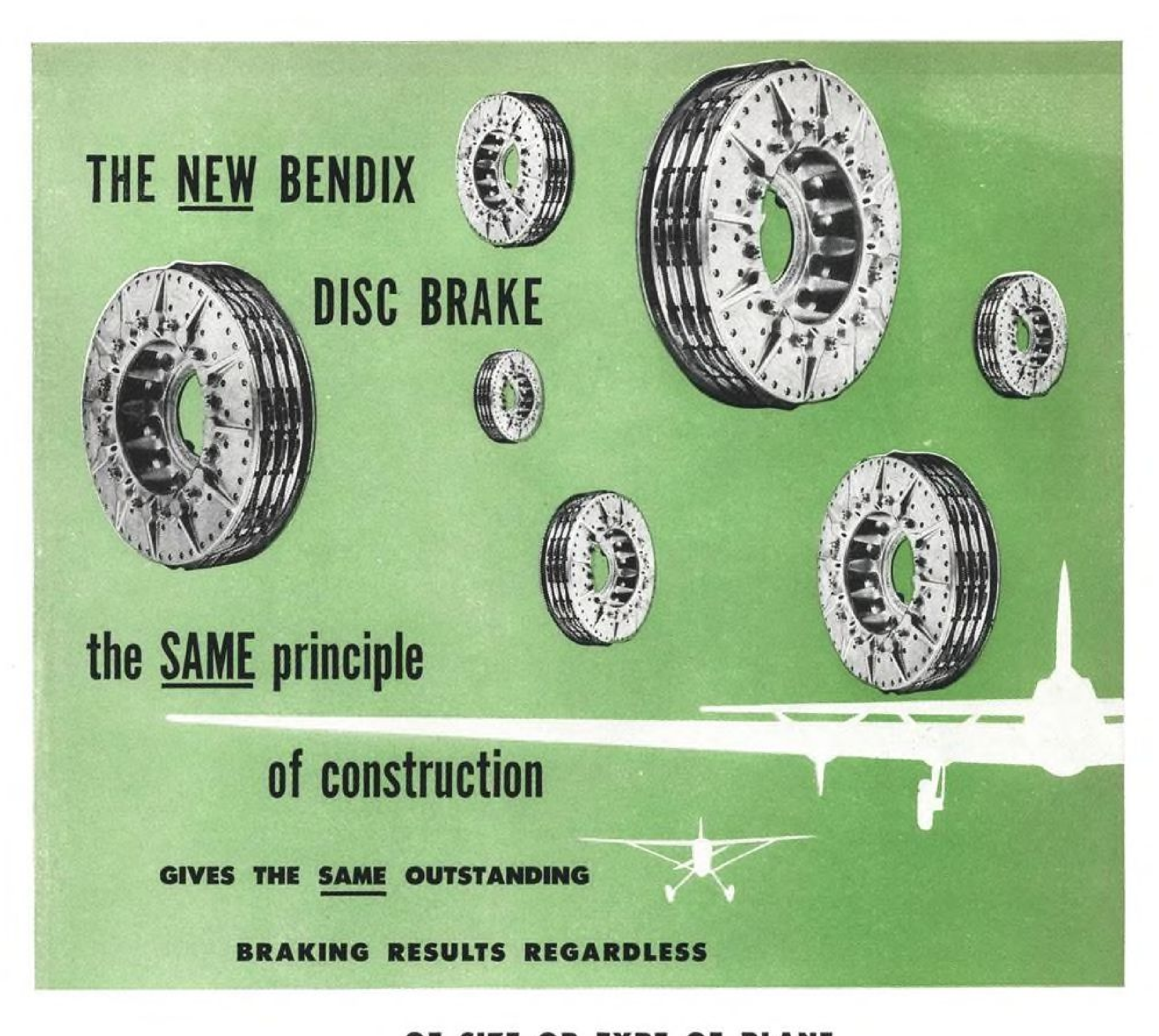
Blessed with a hard-working and resourceful slate of officers, led by President Robert Kinkead and First Vice-President Jack Nelson, the revitalized club immediately won attention and respect by the quality of its programs. It has completed a brilliant year, advancing the cause With that amount of money it employs 402 and prestige of aviation in the Nation's capital as no other group has ever done. Convincing proof was last week's remarkably successful dinner marking the presentation of the Collier Trophy, aviation's outstanding annual honor, two other new awards, and one of the rare addresses of Charles A. Lindbergh.

Aviation owes a vote of thanks to Kinkead, Nelson, and the other officers of the club. Other cities could well take note.

### Job Advice for Veterans

THE heavy demand of thousands of returning veterans for information about employment possibilities in aviation has been met admirably by the National Aeronautic Association in Washington in a special 16-page supplement entitled "Aviation Jobs For Veterans." In cooperation with the Civil Aeronautics Administration, Aeronautical Training Society, Air Transport Association, Aircraft Industries Association, and the National Aviation Trades Association, NAA's editorial staff under S. Ralph Cohen has compiled a helpful, realistic summary of advice, opportunities, and the lack of them, in all branches of aviation. As NAA concludes, there are far more applicants than jobs. This summary, which is available from the association in Washington, will perform no important service informing and discouraging ill-equipped veterans from seeking jobs as in helping those who are needed and wanted by the industry.

ROBERT H. WOOD



#### OF SIZE OR TYPE OF PLANE

The complete adaptability of the new Bendix\* disc brake is most convincing evidence of its sound engineering and design.

For here in one compact, simple design, employing the same principles of construction, is a brake that brings maximum braking effectiveness to all types and sizes of planes. Ranging in size from 9 in. to 31 in. diameter, low hydraulic displacement and greater heat absorbing capacity are combined to assure safer landings.

In this new Bendix disc brake, the rotors, which are the heat absorbing clements, turn with the wheel by means of keys fastened to the wheel itself. These rotors are made in sections rather than in a continuous ring which results in far greater capacity for heat absorption, eliminating fading, or warping of either rotating or fixed members.

And of particular importance to plane manufacturers is the fact that this new disc design effects a considerable weight reduction in wheel and brake assembly which means more economical and efficient operation. Details of this new, better Bendix Brake will be supplied on request.



SOUTH BEND 20, INDIANA BENDIX AVIATION CORPORATION

Fixed discs are faced with friction lining; lining is segmented to scavenge lining dust and provide air circulation. Eliminates fading and gives greater braking force with less contact pressure. Rotating members, keyed to the wheels, provide large heat-absorbing capacity.

Rotors are made in segments instead of a continuous ring; this allows for heat expansion without warping or cracking.

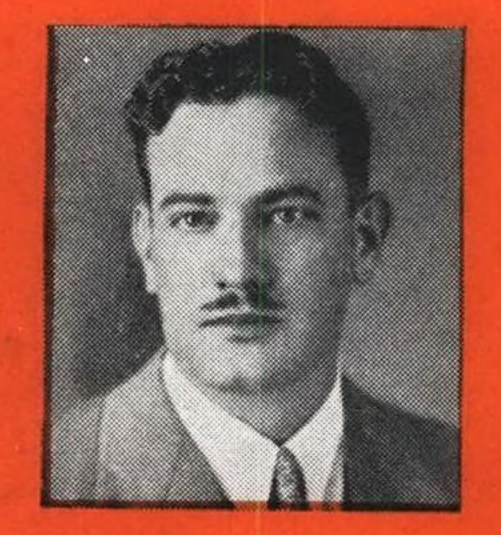


Bendix\* Landing Gear . Bendix Pneudraulic\* Shock Struts . Bendix Airplane Wheels \* Airplane Brakes \* Hydraulic Master Cylinders and Power-Brake Valves make up the list of Bendix Landing Gear Equipment

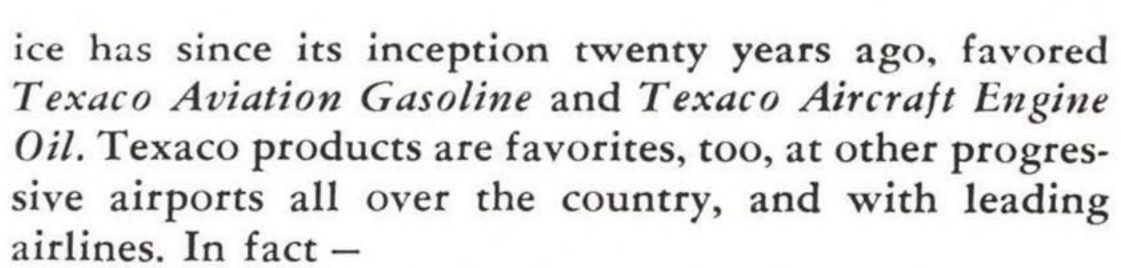
# Satt Lake City model airport



Thompson Flying Service, one of the country's oldest, was founded in 1925 by the famous Alexander Raymond (Tommy) Thompson. It was among the first to start Civil Pilot Training and War Training Service, and has instructed hundreds of Army and Navy fliers. Its school is now approved to give ground and flight training to returned veterans.



Friend of fliers everywhere, Carl H. Hellberg has made Salt Lake City a popular rendezvous of private plane operators from all over the country. A certified flight and ground instructor, Hellberg taught Army and Navy classes during the war and, as Civil Air Patrol Captain, acted as Utah Wing Operations Officer. He started with Thompson Flying Service at its inception and has managed the Company for the last 4 years.



More revenue airline miles in the U. S. are flown with Texaco than with any other brand. You'll find the choice of the nation's great airlines and airports your surest guide in buying aviation lubricants and fuel.

Ask to see a Texaco aviation representative. He will gladly help you, wherever located, to pick the right lubricants and fuel, and can often suggest improvements in maintenance practices. Texaco Aviation Products are available through more than 2300 Texaco distributing plants in the 48 States. The Texas Company, Aviation Division, 135 E. 42nd St., New York 17, N. Y.

ALL pilots know the time- and temper-saving value of airport service that is prompt and reliable, convenient and friendly . . . and frequently fly out of their way to get it.

Salt Lake Airport No. 1 is a model for that kind of service. Carl Hellberg, manager of Salt Lake City's Thompson Flying Service, and a commercial pilot himself, knows what the flier wants—and sees that he gets it. Thompson Flying Service facilities include everything from quick refueling, weather reports, and clearance, to complete overhaul. The company maintains the largest parts depot and is one of the approved repair stations in the Rocky Mountain area.

For any airport to build acceptance among fliers, dependable service must be backed by dependable products. This is particularly true of lubricants and fuels. It is significant, therefore, that Thompson Flying Serv-



# TEXACO Lubricants and Fuels

FOR THE AVIATION INDUSTRY