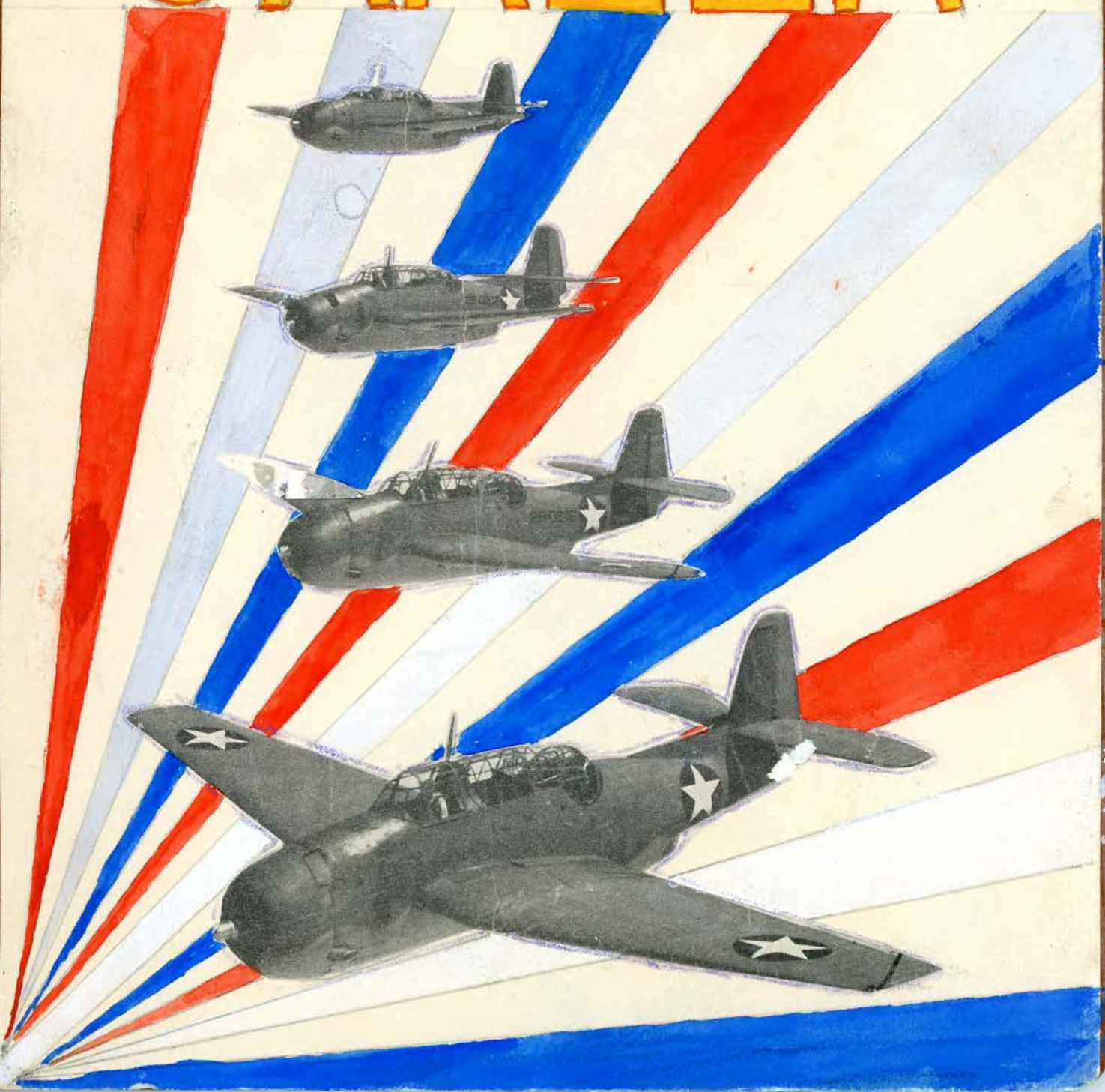


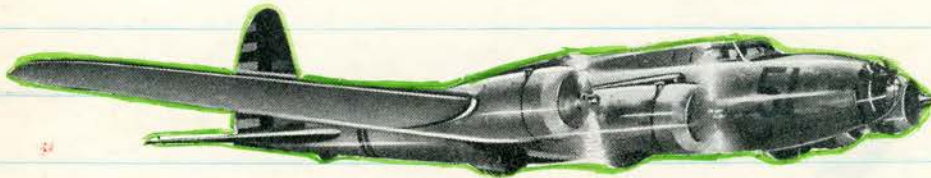
MY CAREER





CAREER

BY



MASARU, MATSUMURA

SENIOR PROBLEM

PERIOD VII

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CHAPTER I

MY CAREER

My career is to be a aeronautical engineering. Ever since when I was small, I was crazy about airplanes. On ~~sundays~~ ~~sundays~~, I go down to the airport to watch the planes takeoff and land. One day I stand there half day watching them.

When I was the age of seven, I started to learn to make model airplanes, that fly with rubber band. It took me couple years to learn to make one. When I made the body good, the wing was always off. and when I made the body and wing good, the paper job was all shot. That the way I started out. When ~~Christmas~~ ^{Christmas} or my birthday comes along, I always got an airplane model.

At the age of ten, I started to make the airplanes so that it will fly. I used to spend many dollars on airplanes. I had to buy rubber, glue, pens, airplane paper, balsa wood, airplane dopes, propeller, celluloid, and paint brush. and many other things.

When I entered junior high school, they had an airplane club and I soon entered. During after school we spent hours making airplane model. We had contest during schools but I never took first prize.

Whenever there is an airplane movie
come to our town, I always go see the
picture

All the airplane picture movies I saw
was: Test Pilot, Sky Giant, I wanted
wings, Dive Bomber, and Don Patrol.
some day I might be an aeronautical
engineer.



CHAPTER - II

TRAINING FOR AVIATION

The Bureau of Air Commerce lists 497 organizations and individuals offering flight instruction and ground school training, and 110 universities, colleges and technical schools offering some kind of aeronautical education.

There are many of the "one man flying school" where one veteran pilot operates an aerial taxi service and trains students.

The organized flying school is much like any other college, with formal courses of study, specialist in all subjects of ground instruction, pilot instructors who teach beginners and others who handle the advanced student.

Some of these flying schools teach drafting and ~~to~~ engineering, and their courses are as thorough and as could be taught in any college, the graduates receiving degrees and other honors similar to those conferred by the large universities. In some college of the air the work and discipline are as strict as one would ~~found~~ find at West Point or Annapolis.

As an aid to the prospective student pilot, and

to assist the flying schools in establishing and maintaining standards by which the public can judge their work, the Bureau of Air Commerce has regulations applying to flying schools and a procedure for approving an institution and rating its instructors. These official school approvals are not mandatory. They are voluntary. A school does not have to be approved in order to operate, but if it does apply for approval, meets the requirements and is awarded a certificate, for those schools lacking the certificate of the Bureau the student must judge for himself. Many of these schools not on the approval list are in fact excellent; but many are equipped to give only limited instruction in many courses.

There are 22 approved flying schools located in 11 States. California, Colorado, Illinois, Indiana, Maryland, Massachusetts, Nebraska, New York, Oklahoma, Oregon, and Texas.

For the neophyte the first step in becoming an airplane pilot is to report to a Bureau of Air Commerce medical examiner for a physical test. There are 600 medical examiners

in the United States, each qualified to determine physical fitness for flying.

The examination is thorough, and includes test of your eye, ear, heart, lungs, nervous system and digestive system.

The applicant pays \$10. for this examination that and a subsequent fee of \$6. when the student has become a pilot and comes up to renew his licenses are the only cost involved.

They are paid to the physicians for professional services, and are not paid to the Bureau.

Having qualified as a student the prospective pilot is ready for instruction.

The average course leading to an amateur license requires 10 weeks and costs about \$276. The average for a private license is 17 weeks and \$505. For the limited commercial license the average is 20 weeks and the cost \$553. To get a transport pilot license the average course requires a student to put in 46 weeks and spend \$1,777.

A student is eligible to apply to the Bureau of air Commerce for an amateur license after 25 hours of solo flying. At 50 hours he

may come up for either a private or limited Commercial license. After 200 hours he may apply for the transport grade, although the air lines actually require considerably more time before they will even consider an applicant for a job as transport pilot. Then some of the lines add a great deal of training before letting the pilot take the controls of a scheduled air liner. There are written examination and flight test for each grade, and they are conducted by the 80 inspectors employed by the Bureau of Air Commerce. They fly about the country visiting airports and carrying on department business, and they are always available within reasonable time.

There were nearly 30,000 active student pilot license at the beginning of 1937.

The Bureau of Air Commerce lists 78 schools training aircraft mechanics. There were more than 80,500 active mechanic license in the United States at the beginning of 1937.

Hundred of High schools and elementary schools grades were teaching some form of aeronautics. Hundred of school student were

learning to fly:

The aeronautical University, Chicago, offers.

Courses for aeronautical engineers, pilot and mechanics. It reported that all graduates in engineering and licensed mechanic's courses had been successful in obtaining desirable position Calif; a division of United States Air lines added ~~two~~ two new courses to its curriculum in 1936, a dispatching and meteorology. Courses and sheet metal courses. The former is designed to teach a student the routine of air line operation, so that he can become a dispatcher, and with the advanced knowledge in meteorologist, including air mass analysis, make each dispatcher a meteorology. Shortage of sheet metal workers in aircraft factories led to the latter course, requiring three months to make a student competent to become a sheet metal apprentice in a factory.

The one year course in the air line mechanic give a basic foundation during the first nine months, with three months specialization in a major phase, or the student may take a 24-month courses, which would include four



BOEING - ~~SEA SCHOOL~~ FACTORY

major subject during his second year. The air line pilot courses, training co-pilots, gives 250 hours of flying and one or two year. of ground instruction. In 1935 the Boeing school started instrument and radio beam flight instruction at the beginning of the students flight training and the results were so good that student are now put under a hood and taught instrument flying at the start. After a few hours in the open cockpit they are soloed, than put back under the hood for more advanced instrument flying.

Boeing school, with 32 full time instructor, had about 200 student in school eight hours a day.

Park Air College, East St. Louis Ill. with faculty of 33 had a student enrollment of 276, including 41 in the professional flight executive school, 16 in the aviation operation and executive school, 102 in the master mechanic's flight school and 193 in the engineering school.

Park Air College prepares for air transport service The college use a fleet of ten plane for training.

The Curtis - Wright Technical Institute at Grand Central Air Terminal, Glendale, Calif

specializes in training expert artisans for the industry; and its hundreds of graduates every year are immediately placed in jobs among important units of the industry. The Grand Central Flying School, at the same airport, specializes in blind flying training, and for this purpose the students are taught in two planes especially equipped for tracking instrument and radio flight, and also seven other ships for regular flight training, including cross-country and night flying.

The Casey Jones School of Aeronautics, Newark, N. J. specializes in training aeronautical engineers and master mechanics, with a capacity enrollment of 400 students. One of the entrance requirements is a high school diploma. The courses include aeronautical engineering, two years straight through winter and summer, tuition \$950 master mechanic 14 month straight through winter and summer, tuition \$525.

The Ryan school of Aeronautics, San Diego, Calif. reports 100 students including those taking transport pilot and master mechanic courses. Students also have the privilege of purchasing a

Ryan plane at the beginning of their training and thus, using their own ship, receive a transport pilot courses for about \$300 above the cost of the plane.

Lincoln Airplane Flying School, "where Lindbergh learned to fly". at Lincoln, Nebr. reported an annual enrollment of 300 students in its pilot and mechanic courses. Student were offered flight training on four types included in the school's fleet of 11 machines.

The Spartan School of Aeronautics, Tulsa, Okla. with 18 planes in its training fleet and 12 instructors, offered courses for special transport pilot, with 66 weeks of ground school work and 225 hours of flying; courses for regular transport license taking 12 months or six month limited commercial courses with 50 hours flying time, a six months private courses with 40 hours flight training, and a six or 12 months mechanic course with 15 hours flight training.

The Stewart Technical Trade School, New York City, reported four aviation courses, including aeronautical engineering requiring two year, aviation master mechanics requiring 14 months

Diesel engineering, requiring one year and diesel mechanics four months.

The University of Washington, Seattle, Wash. reported an increase in the number of students enrolled for the course in aeronautical engineering. The University of Virginia, Charlottesville Va. provided a basic engineering training with optional courses in aeronautics.

The University of Oklahoma, Norman, Okla. gave aeronautics as an optional course in the school of mechanical engineering, with special emphasis on fuel and lubricant laboratory study and experimentation, and also regular degrees in aeronautical engineering. That university founded the aeronautics fraternity, Tau Omega. The University of Florida, Gainesville, Fla. offered an aeronautical engineering degree courses in its mechanic engineering department.

The University of California, Berkeley, Calif. was one of the first to offer regular aeronautical degree courses, and it has a large alumni prominent in the industry, with an average of 70 new student each semester.

New York University, New York City, reported

CHAPTER - III

the acquisition of new equipment for its aeronautical engineering course, notably a towing basin for testing seaplane and flying boat hulls and paravores, this augmenting the equipment in the engineering college which has a wind tunnel and other research facilities

CHAPTER - III

THE BEGINNINGS OF AVIATION

Leonardo Di Vinci, the medieval artist, engineer and soldier, several sketches, of flying machine were found, one which resembled the airplane in form, several incorporating wing flapping mechanism, that copied from a bird. In early years of the 1800 century experiments who stalked the first principles of aeronautics were increasingly numerous, even before that period all manner of daring mechanical devices and flying gear had been constructed in hope of finding a means of locomotion for man through air.

Montgolfier brothers to complete the first portable balloon design in June 1783. Their 35 foot paper bag inflated with hot air and smoke from burning damp straw, and sailed away from the little French village of Annonay. After learning of the unusual event summoned the Montgolfier to repeat the demonstration in the Capital. While the brothers were fashioning their second balloon a Paris Physician named Charles, assisted by the Roberts brothers, instrument makers, and sent it aloft inflated with hydrogen gas in August

1783. A month later, when the elder Montgolfier arrived in Paris and learned of the ascension of the Charles balloon, he decided to surpass his competitors by placing a sheep, a rooster, and a duck as passengers aboard his balloon. This flight from the Court yard at Versailles was successful. Then a young gallant of that day named De Rozier decided to be the first man in the world to make a balloon flight, and in spite of the opposition of King Louis XVI he sailed over Paris in November, 1783 in a balloon of Montgolfier construction with which hundreds of Parisians applauded.

Sir George Cayley made an airplane in 1809. It did not fly, but it did embody aeronautical principles which have since been proved correct. Thirty years later Henson ~~built~~ built a plane in which he placed a steam engine. A German, Otto Lilienthal, perfected a glider that made a successful flight.

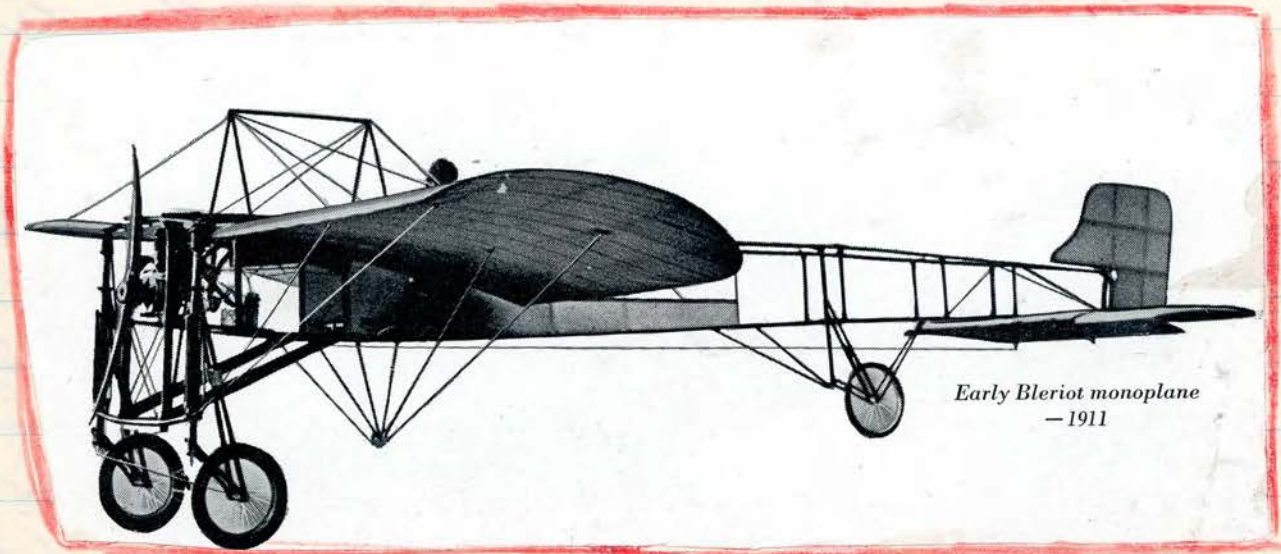
In England the names Pilscher and Maxim were distinguished in experimentation, as were the names of Chanute and Montgomery in America. The real progress in aviation began with the

accomplishment of the Wright brothers in 1903 when their glider, equipped with a small motor and twin propellers, darted down an improved track and shot out into the air above the sand dunes at Kitty Hawk. The first flight lasted only a short time and the plane covered but several hundred feet. Nevertheless the first flight of man in heavier-than-air craft, equipped with motor, was successful. On October 5, 1905, a plane flown by one of the brothers covered a distance of twenty four miles at a speed of thirty eight miles per hour.

The year 1908 covered a period when aviation was considered for the first time by the public as worth the notice. Aeronautics at the time and for a number of years following was looked upon as dangerous and thrilling. Daring bird men and women spent their time stunt-flying for the benefit of critical onlookers.

From 1910 until the World War many notable flights were made. The first airplane exhibition was held at Brussels in 1910.

During this period a number of aviation meets were held in this country, where daring stunts and

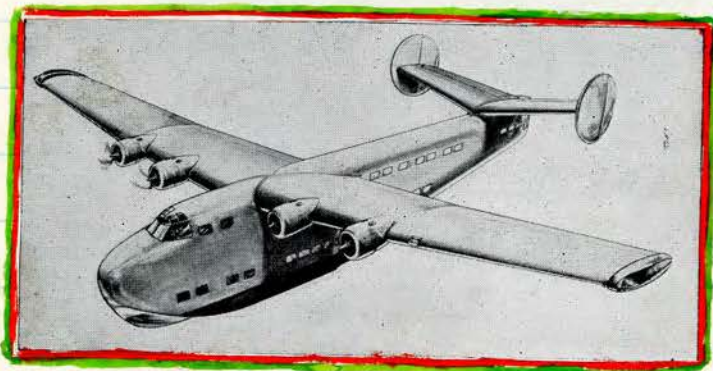


*Early Bleriot monoplane
—1911*

endurance - flight records were made. Glenn
Curtis, a pioneer in aviation, flew from Albany
to New York in two hours and fifty minutes.
During 1911 the speed of air flight was increased
and new altitude records were made. The first
night flying was done by P. C. Hamilton, C. P. Rodgers
Completed the first flight across the continent
from Long Island to Los Angeles, making
many stops along the way to arriving in Los
Angeles after considerable hardship and In 1911 a
plane carried mail a short distance on a trial
flight.

CHAPTER - IV

DIFFERENT KIND OF PLANES



Consolidated Model 29.

- TYPE:** 36 or 62 place. Closed, sea, monoplane.
- DIMENSIONS:** Length, 69 ft. 3 in Height, 25 ft. 4 in Span 115 ft.
- WEIGHTS:** Gross weight loaded 65,000 LBS. Wing loading 36.5 lb. per sq ft Power loading 13.5 H.P. per H.P.
- PERFORMANCE:** level flight (high speed) 226 M.P.H. at 7800 ft. Cruising speed 210 M.P.H. at 75% power at 10,000 ft. stalling speed (landing) 70 M.P.H. Climb at sea level 690 ft 1st min. Service ceiling 18,000 ft. Maximum range 5200 miles.
- CONSTRUCTION:** Wing, cantilever, skin stressed, all metal, Fuselage monocoque, aluminum alloy. Engine nacelle, aluminum alloy, full cantilever.
- STANDARD EQUIPMENT:** flight instruments, full complement; engine instrument; full complement.



Boeing 307-B Stratoliner

- TYPE :** 38 place, closed, land, monoplane.
- DIMENSIONS:** length overall, 74 ft. 4 in. Height overall, 20 ft. 9.5 in. Span, 107 ft 3 in.
- AREAS :** Wing, 1486 sq. ft.
- WEIGHTS :** Empty 30,000 lbs. Useful load 15,000 lbs. Gross weight loaded, 45,000 lbs. Wing loading 30.2 lbs. per sq. ft. Power loading 12.5 lbs. per h.p.
- POWER PLANT:** Wright GR-1820-G105A Cyclones, four (1100 H.P. each) Engine limits, normal rating 900 H.P. at 6700 ft. Maximum of 1100 H.P. available for take off.
- PERFORMANCE:** Planned speeds: level flight (high speed) 250 M.P.H. at 16,200 ft; Cruising speed, 222 M.P.H. at 19,000 ft; stalling speed (landing) with flaps, 70 M.P.H.; Climb at sea level, 1200 ft per min. Useful ceiling 24,000 ft; Maximum range 2340 mi with reduced pay load.



Douglas DC-5

- TYPE:** 19-25 place, closed, land, high wing, monoplane.
- DIMENSIONS:** length, 62 ft. 2 in Height 19 ft. 10 in span 78 ft.
- AREAS:** Wing (incl. ailerons), 823.6 sq. ft. Ailerons, 78.6 sq. ft. Rudder, 35.5 sq. ft. Fin, 38.6 sq. ft. Elevators, 75.4 sq. ft. Stabilizers, 71.2 sq. ft. flaps, 92 sq. ft.
- WEIGHTS:** Empty, 14,555 lbs, Useful load, 6445 lbs. Maximum pay load, 3660 lbs. with gas load of 355 gals. and oil load of 18 gals. Pay load, 2370 lbs. Gross weight loaded, 21,000 lbs. Wing loading of 25.5 lbs. per sq. ft. Power loading 11.7 lbs. per H.P.
- POWER PLANT:** 2 Wright Cyclone Model GR1820-G102A. Engine limits (maximum except take off) 900 h.p. at 6700 ft. 34.4 ft.
- PERFORMANCE:** Speed: level flight (high speed), 225 M.P.H.; cruising speed, 197 M.P.H. at 10,000 ft.; with flaps extended, 130 M.P.H.; stalling speed (landing) with flaps, 65 M.P.H.; stalling speed (landing) without flaps 78 M.P.H. Climb at sea level, 1300 ft. first min usable ceiling, 21,900 ft. Maximum range with 550 gals. of gas, 1400 mi.; at 65% power, 1130 mi.



- TYPE:** 2-place, closed, land, monoplane.
- DIMENSIONS:** Length overall, 23 ft. 7.125 in. Height overall, 7 ft 8 in. Span, 35 ft. 7.125 in.
- AREAS:** Wing (incl. ailerons), 185 sq. ft. Ailerons, 13.02 sq. ft. Rudder, 10.9 sq. ft. Fin, 12.58 sq. ft. Elevators, 17.12 sq. ft. Stabilizers 21.2 sq. ft. Flaps 22.7 sq. ft.
- WEIGHTS:** Empty 2015 lbs. Useful load 585 lbs. Maximum gross load 190 lbs, with maximum gross load of 34 gals. and 4 gals. of oil Gross weight loaded 2600 lbs. Wing loading 14.05 lbs. per sq. ft. Power loading 17.94 lbs. per H.P.
- POWER PLANT:** 1 Warner Super Scarab 165-D, 165 H.P. Engine limiter (maximum except takeoff), 165 H.P., at sea level, 2-100 R.P.M. Maximum of 175 h.p. available for ~~takeoff~~ take off.
- PERFORMANCE** Placard speed: level flight (high speed), 163 M.P.H. Cruising speed, 145 M.P.H.; placard speed with flaps extended, 105 M.P.H. stalling speed (landing) with flaps 56 m.p.h. Climb at sea level, 700 ft first min



Johansen JA-3.

- TYPE:** 2-place, closed, land, monoplane.
- DIMENSIONS:** length overall, 21 ft 9 in Height overall 6 ft, 8 in
Span, 36 ft.
- AREAS:** Wing 185 sq ft. Aileron, 16 sq ft. Rudder 6.8 sq. ft. Fin
6.0 sq. ft. Elevators 12.5 sq. ft. Stabilizers 20.0 sq. ft.
- WEIGHTS:** Empty 700 lb. Useful load 525 lb. Maximum payload
257 lb. with gas load of 15 gal. and oil load of 1 gal.
Gross weight loaded 1225 lb.
- POWER PLANT:** 1 Lycoming O-145-B1 or B2, engine limits (maximum
weight takeoff). 65 H.P. at sea level at 2550 R.P.M. Maximum
of 65 H.P. available for takeoff.
- PERFORMANCE:** Speed: level flight (high speed) 108 m.P.H.: Cruising speed
96 m. P.H.: Stalling speed (landing) 39 M.P.H. Climb
at sea level, 680 ft first min. Useful ceiling,
15,000 ft.



Kellett KD-1B

- TYPE:** 1-place, closed, land, autogiro.
- DIMENSIONS:** length, 28 ft. 10 in. Height 10 ft. 3 in Rotor span 40 ft
- AREAS:** Blade area, 55.2 sq ft Rudder, 3.2 sq ft Fin 12 sq ft. Stabilizers, 22 sq. ft.
- WEIGHTS:** Empty 1630 lbs. Useful load, 620 lbs. Maximum pay load, 300 lbs. with gas load of 30 gals and oil loads 4 gals. Gross weight loaded, 2250 lbs.
- POWER PLANT:** Jacobs L4MA. Engine limits (maximum except takeoff), 225 H.P. at sea level.
- PERFORMANCE:** Max speed: level flight (high speed) 127 m.p.h. Cruising speed, 102 m.p.h. Stalling speed (landing) 0. Climb at sea level 1060 ft per min. Usable Ceiling, 14,000 ft.
- CONSTRUCTION:** Rotor, NACA 2300 series, airfoil section, wood frame, fabric covered, steel spar. Fuselage, tubular steel, fabric covered, Landing gear, non-retractable track, 194.5 in.



Lockheed Lodestar -18.

TYPE:

17-place, closed, land, monoplane

DIMENSIONS:

Length overall, 49. ft., 9.87 in. Height overall, 11 ft 10.5 in span, 65 ft. 6 in.

AREAS:

Wing (incl. ailerons): 551 sq ft. Ailerons, 35 sq ft. rudders 34.8 sq. ft. Fin 29.3 sq ft. Elevators, 40.4 sq ft. Stabilizers 93.6 sq ft. Flaps, 107.5 sq ft.

WEIGHTS:

Empty, 11,632 lbs. Useful load, 6868 lbs. Maximum gross load, 4268 lbs. when gas load of 325 gals. and oil load of 24 gals. Pay load, 2234 lbs. Wing load 33.50 lbs. per sq ft.

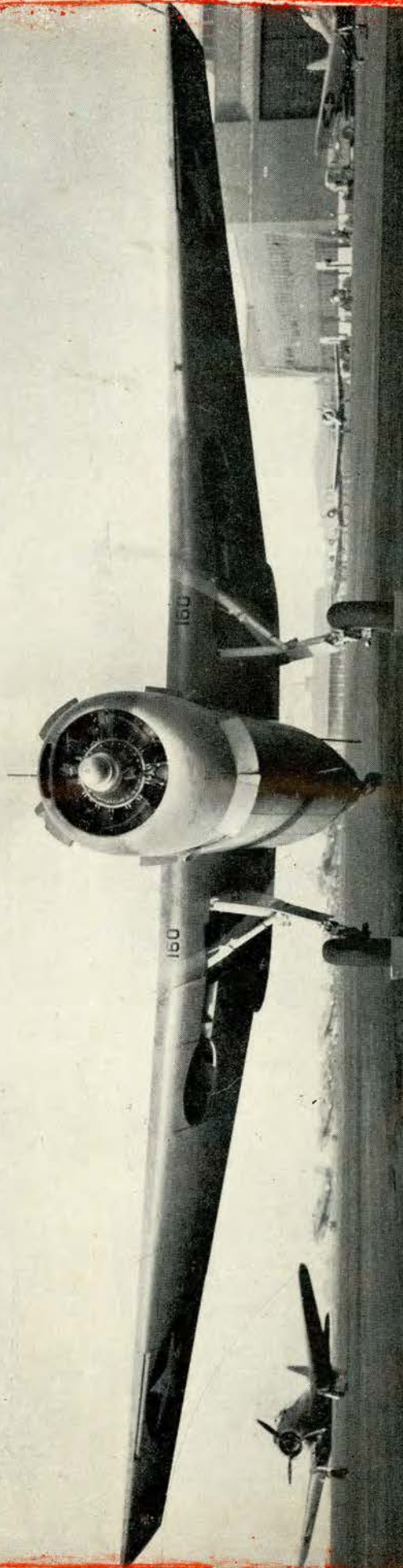
POWER PLANT:

Two Wright G.P. 1820-G102A engine limits (maximum except takeoff), 450 h.p. each at 6300 ft 35.4 in Hg. manifold pressure, 2300 R.P.M., Maximum of 550 H.P. each available for takeoff Fuel capacity 644 gals. Oil Capacity, 40 gals.

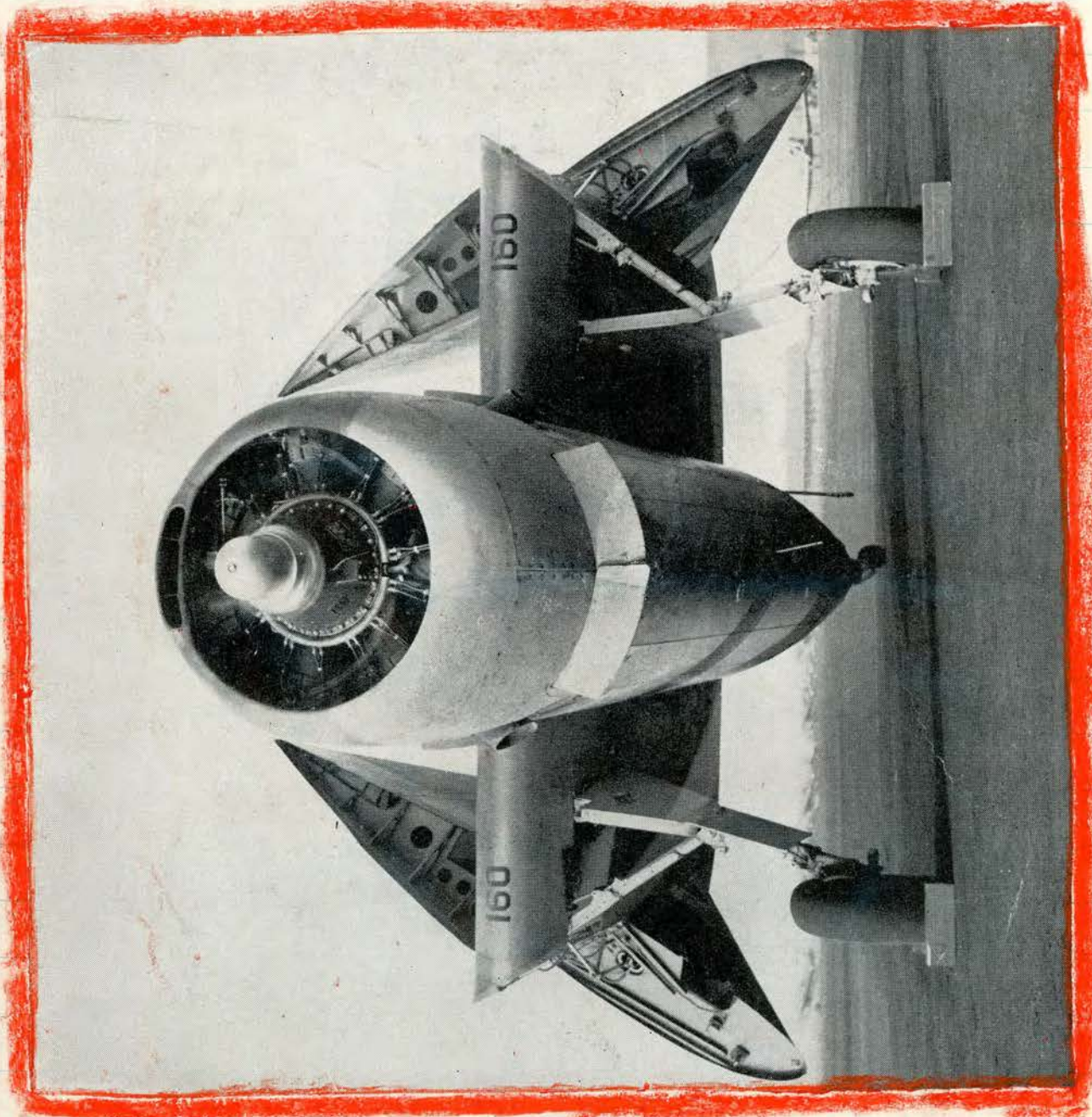


"MUSTANG"

NAVY



TBF AVENGER



WITH WING FRADED T.B.F

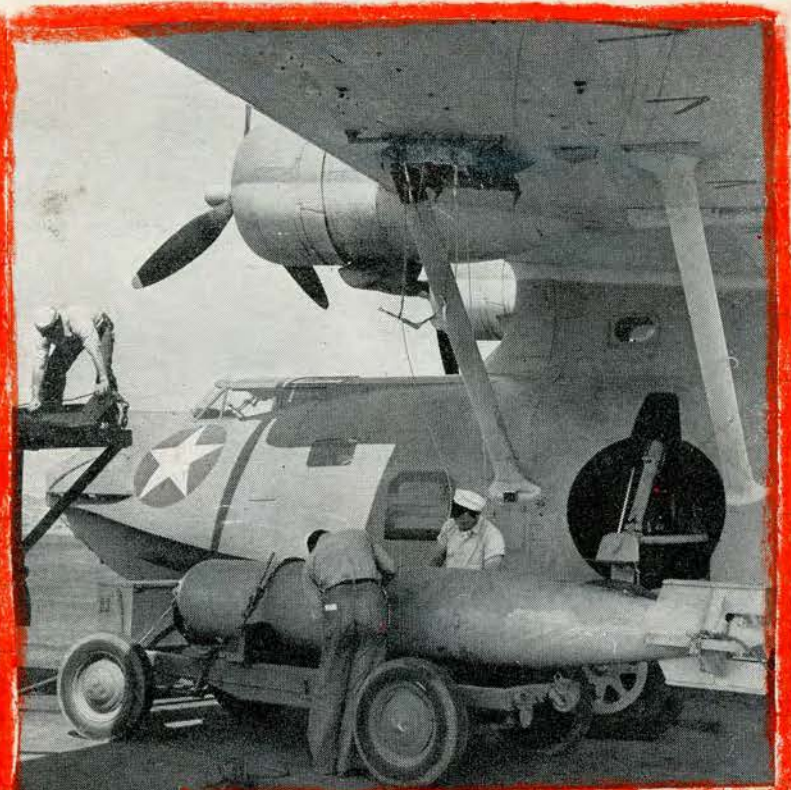


"GOOSE"

GRUMMAN



PBY drops a torpedo



PBY patrol planes



P.B.M.



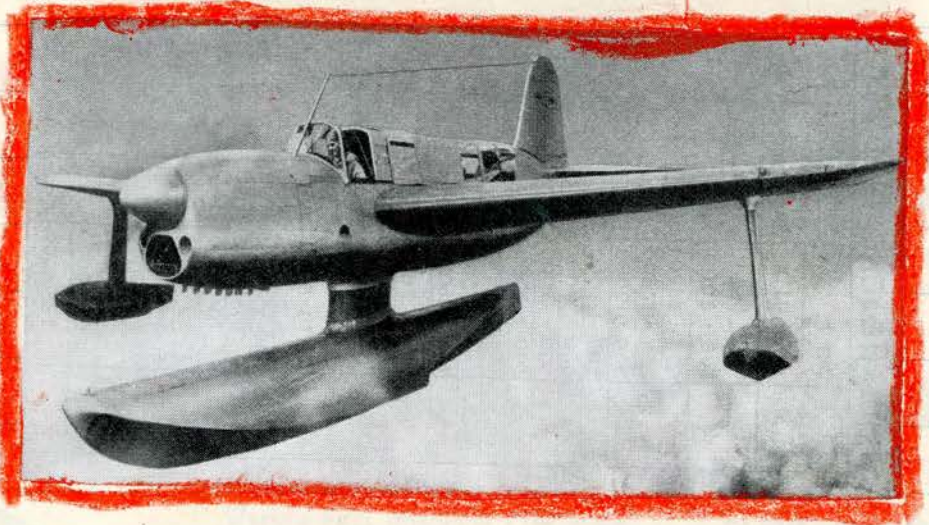
GLIDER



P-38



NAVY P.B.Y FLYING BOAT.



CURTISS X503C-1.