WAR DEPARTMENT

BASIC FIELD MANUAL

MILITARY INTELLIGENCE
IDENTIFICATION OF
U. S. GOVERNMENT AIRCRAFT

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By order of the Secretary of War:

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BASIC FIELD MANUAL

MILITARY INTELLIGENCE

IDENTIFICATION OF U. S. GOVERNMENT AIRCRAFT

(The matter contained herein supersedes TM 2170-35, November 18, 1929.)

SECTION I

GENERAL

1. PURPOSE.—The purpose of this manual is to serve as a guide in the identification of United States Government aircraft.

2. NECESSITY.—Quick and accurate identification of both hostile and friendly aircraft is of vital importance in modern war. A good working knowledge of the subject is required of all ranks. Especial skill is essential to proper performance of their missions for—
- Air Corps units.
- Antiaircraft artillery units.
- Air scouts of all units.
- Elements of all units concerned with antiaircraft defense missions.
- Personnel of aircraft warning services.

3. TRAINING.—The rapid movements and different angles of presentation assumed by aircraft in flight make positive identification an extremely difficult task for any but thoroughly trained observers. Effective training can be accomplished only by the employment of a definite and logical system of identification methods.

4. METHODS OF IDENTIFICATION.—a. Observers must be able to detect quickly and analyze rapidly every possible indication of the identity of aircraft, whether observed singly or in groups.
b. These indications may be grouped in three general classes:

1. Characteristic visible features of individual aircraft; generally, indicative of the type and when noted in sufficient detail, of the particular model.

2. Characteristic methods of operation and maneuver; indicative of types of military airplanes.

3. Characteristic sounds, chiefly engine and propeller noises; generally indicative only as to type, although in some cases highly trained and experienced observers are able to make more specific identifications on the basis of sound alone. During darkness and other periods of low visibility sound will usually be the only indication of identity.

c. In general, identification will be accomplished by noting and combining indications under all three classes. In order that all possible indications may be quickly noted and evaluated, the observer must be trained to know what characteristic indications are most likely to be detected under conditions existing at the moment of observation.

5. USE OF FIELD GLASSES.—Field glasses or other similar medium-power glasses are of great value in distinguishing the characteristic visible features of aircraft. All air scouts, observers, and others whose duties are primarily concerned with aircraft identification should be equipped with field glasses and required to use them habitually in observation of aircraft.

6. CLASSIFICATION OF AIRCRAFT.—Aircraft are generally classified as lighter-than-air and heavier-than-air.

a. Lighter-than-air aircraft consists of observation balloons and airships. Their identification is so obvious and their use so limited that no further details are necessary.

b. Heavier-than-air aircraft include seaplanes, land planes, or combinations of both, the latter being referred to as amphibian. Land planes are airplanes designed to rise from and alight on the land or to operate from specially built naval craft called "aircraft carriers." Seaplanes are airplanes designed to rise from and alight on water only. They are used exclusively by the Navy. Flying boats are a type of seaplane whose main body or hull provides flotation. Amphibian airplanes are equipped with a boat-shaped body or floats and
retractable wheels. This type is used by both the Army and the Navy. Autogiros and helicopters are special types of heavier-than-air aircraft in which rotating vanes instead of wings are the principal airfoils.

7. TYPES OF UNITED STATES GOVERNMENT AIRPLANES.—a. Combat types, Army.—The principal combat types in the Army are—

(1) **Pursuit** airplanes are designed to engage in air fighting. They are characterized by high speed, high rate of climb, and great maneuverability. They normally operate in squadron formation. Pursuit airplanes include the following types:

   (a) **The interceptor** is usually a single-seater with one or two powerful engines. Interceptors are very fast and maneuverable and can climb almost vertically.

   (b) **The single-place fighter** is a more conventional type of pursuit plane with short span and length and is highly maneuverable. It is used for escort and patrol in addition to ordinary pursuit missions.

   (c) **The multiplace fighter** is larger, heavier, and usually bimotoerd. It is used for escort and patrol duty near important objectives and against ground-troop concentrations. It is highly maneuverable.

(2) **Bombardment** airplanes are classified as heavy, medium, and light.

   (a) **Heavy and medium** bombardment airplanes are designed to carry heavy bomb loads to great distances for attack of material objectives, and also to conduct long-range strategic reconnaissance over land and sea. They are large airplanes, having two or more engines, and their maneuverability is less than other combat types. They usually operate in formation when on bombing missions. On reconnaissance missions they usually operate singly.

   (b) **Light** bombardment airplanes (formerly designated as attack) are designed to attack material objectives of light construction, routes of communication and supply, airdromes, troop movements, and concentrations of troops in the open or under light shelter. Light bombardment airplanes are medium-sized airplanes with one or two engines. They have considerable maneuverability and normally operate in formations at low and medium altitudes. Light bombardment is
the striking element of combat aviation which operates in
direct support of ground forces. Identification of this type of
aircraft is therefore especially important to ground troops.

(3) Reconnaissance, observation, and liaison.—Long-range
reconnaissance missions are normally performed by airplanes
of the bombardment type.

(a) Corps and division reconnaissance airplanes are me-
dium-sized, moderate-speed, single-engine airplanes. They
normally operate singly and at varying altitudes from low to
high. Their normal fields of operation are beyond the hostile
lines.

(b) Observation and liaison airplanes are medium-sized,
single-engine, two-place airplanes. They are characterized
by ability to fly at very slow speeds and to take off and land
within small areas. They normally operate singly, at medium
and low altitudes, within our own lines to perform fire-adjust-
ment missions for artillery, maintain contact with our own
front lines and marching columns, and carry on other com-
mand, liaison, and courier missions. It is especially impor-
tant that ground troops be able readily to identify airplanes
of this type.

b. Types other than combat, Army.—The principal types
of airplanes other than combat employed by the Army are
transport and training airplanes.

(1) Transport airplanes are large two-engine aircraft gen-
erally similar in size and appearance to medium bombers.
They are employed for rapid transport of personnel and
supplies.

(2) Training airplanes are of several different types, in-
cluding both biplanes and monoplanes. They are single-
engine, two-seaters, used, as the name indicates, for training
flying personnel. They will be seen in large numbers only in
the zone of the interior and in the general vicinity of training
centers.

(3) The Army also employs certain miscellaneous special
purpose types of airplanes. These are not sufficiently
numerous to warrant consideration in this manual.

c. Combat types, Navy.—Most of the combat airplanes of
the Navy normally operate with the United States Fleet and
hence are generally beyond the field of observation of Army
personnel. However, personnel on duty in oversea possessions, units engaged in joint operations, and personnel on duty near naval air stations must be able to identify Navy as well as Army aircraft. In the Navy lines of demarcation between special types of combat aircraft for particular classes of missions are not so sharply drawn as in the Army. For example, nearly all fighter (pursuit) types may also be employed as light bombers and are designed and equipped for such missions; nearly all scout, observation, and patrol types are designed and equipped to perform medium or heavy bombardment missions; others are equipped as torpedo planes, as well as for patrol missions. Bearing in mind this overlapping of types and functions, combat types of Navy airplanes may be classified as follows:

1. **Fighters** (class VF) are single-engine planes designed for operation from aircraft carriers. They include both biplane and monoplane types with performance characteristics generally similar to pursuit airplanes of the Army; i.e., high speed, high ceilings, high rate of climb, and a high degree of maneuverability. They may also be employed as light bombers. Their tactical operations and formations are similar to those of Army pursuit airplanes.

2. **Bombers, scout bombers, and scouts** (class VB–VSB–VS) are single-engine landplanes designed for carrier operation to perform any of the missions indicated by their designation. They include both biplane and monoplane types. They are slightly larger than the fighter types, with less speed, lower ceilings, and greater range. They operate in formations or singly, depending on their missions.

3. **Observation and scouts** (class VOS–VSO) are both landplane and seaplane types, single-engine, and include both biplanes and monoplanes. The landplanes are designed for carrier operation, while the seaplane types operate from battleships and cruisers. Their normal missions are scouting, observation, and spotting of naval gunfire. They are characterized by relatively low speeds, medium operating ranges, and medium ceilings. They normally operate singly at medium or low altitudes.

4. **Patrol bombers** (class VPB) are large flying boats with two or four engines and wing spans in excess of 100 feet.
They include both biplane and monoplane types. They operate singly or in formations, from low to high altitudes, depending upon the type of mission upon which they are engaged.

(5) Torpedo bombers (class VTB) are medium-sized, single-engine monoplanes, land type, designed primarily as torpedo planes to operate from aircraft carriers. They normally operate in formation.

(6) Other types.—The Navy has also a considerable number of noncombat airplanes. The bulk of these are training planes, both seaplane and landplane types. Others are transports and utility planes of various kinds, including landplanes, seaplanes, flying boats, and amphibians.

d. United States Coast Guard airplanes.—The United States Coast Guard operates a considerable number of airplanes for seaward patrolling, rescue work, and other activities connected with its peacetime functions. In time of war, the Coast Guard becomes a part of the Navy. Coast Guard airplanes are mostly of the seaplane or amphibian types. They vary in size from small-type landplanes to large, long-range, twin-engine patrol planes. They include both biplanes and monoplanes. Army personnel on duty in the vicinity of Coast Guard air stations should become familiar with the Coast Guard airplanes operating therefrom.

e. United States Forest Service airplanes.—The United States Forest Service operates a few airplanes—they are high-wing cabin monoplanes designed for good visibility forward and down. They are painted forest green and are marked with the United States Forest Service insignia. The airplanes used by other United States Government agencies are usually commercial types operating under contract.

SECTION II

VISIBLe FEATURES

8. DISTINCTIVE MARKINGS.—a. Airplanes of the United States Army, Navy, and Coast Guard may be identified when very close at hand by distinctive markings and insignia (fig. 1).

(1) United States Army.—(a) On both top and bottom wing surfaces, at the outer end of each, is a five-pointed white
IDENTIFICATION OF U. S. GOVERNMENT AIRCRAFT

Wing

∪ U. S. Army.

Rudder

∪ U. S. Navy.

USCG

∪ U. S. Coast Guard.

Figure 1.—Distinctive markings and insignia.

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star upon a circular blue field. In the center of the star is a red circle. The star insignia sometimes appears also on the center or rear of the sides of the fuselage.

(b) At the forward edge of the rudder is a vertical blue stripe. On the remainder of the rudder surface are thirteen alternating red and white horizontal stripes.

(2) United States Navy.—(a) The same star insignia as employed by the Army appears on the outer ends of both top and bottom wing surfaces.

(b) On the rudder are three vertical stripes; blue, white, and red.

(3) United States Coast Guard.—(a) The under surface of the wings are marked with black block letters “USCG”, and the sides of the fuselage, slightly aft, are marked in black block letters with the words “United States Coast Guard.” On the rudder are five alternating red and white vertical stripes with the top portion of the rudder solid blue.

(b) When operating under Navy control, Coast Guard airplanes have the same markings as the Navy.

b. An observer well acquainted with the appearance of the more important external features of airplanes in varying positions of flight is able to make positive identification at altitudes and distances much greater than those at which
Figure 3.—Wing shapes.
Identification of U. S. Government Aircraft

Figure 3.—Wing shapes—Continued.
distinctive markings can be detected. This is done by recognition and analysis of characteristic visible features.

9. CHARACTERISTIC FEATURES.—For the most part the characteristic features of airplanes in flight, visible to ground observers, are distinctive variations in the type of construction and arrangement of the major elements of the airplane structure. It is necessary, therefore, that all persons concerned with the problem of aircraft recognition be familiar with the appearance of the more important types of airplane structures and such of their major component parts as are normally visible in flight. Figures 2 and 3 illustrate these structures and features.

10. ANALYSIS OF VISIBLE FEATURES NOTED.—Observers should be trained to make a quick and logical analysis of all features noted in observation of aircraft. The most outstanding and easily recognized features should be considered first.

a. It is generally quite easy in most positions of flight, except at extreme altitudes and distances, to distinguish between biplanes and monoplanes, and between landplanes, seaplanes, and flying boats or amphibians. Such basic distinctions having been made, the next step is detection and analysis of such characteristic features as may be visible under the existing conditions of observation.

b. In discussing these methods of recognition, attention will be devoted to the monoplane type, for the reason that practically all modern types of military airplanes are monoplanes (fig. 4). The methods, however, are applicable to all types.

c. One of the most important considerations in recognizing characteristic visible features is the flight position of the airplane during the period of observation. Obviously, an unlimited number of positions and angles of presentation may be assumed by airplanes in flight. In order to simplify procedure, however, only certain basic positions will be considered here, although it is fully recognized that endless combinations and variations of these basic positions are possible. These basic flight positions will be referred to as—

(1) **Coming flight or front view.**—All positions of flight in which only a general head-on view of the airplane is presented
Figure 4.—Monoplanes.

HIGH-WING

MIDWING

LOW-WING

(PARASOL MONOPLANE)
to the observer. In this position of flight, the major surfaces of wings, fuselage, and tail will generally not be presented to view.

(2) **Passing flight or side view.**—All flight positions in which the side of the fuselage, vertical fin, and rudder are the major surfaces presented to view. In passing flight, the size, shape, and location of wings and horizontal tail surface will generally be indistinguishable.

(3) **Flight at lower altitude or top view.**—All flight positions in which the upper sides of wings, fuselage, and horizontal tail surface are the major surfaces presented to view.

(4) **Overhead flight or bottom view.**—All flight positions in which the under sides of wings, fuselage, and horizontal tail surface are the major surfaces presented to view.

(5) **Maneuvering flight or perspective view.**—Positions of flight which vary materially from those generally assumed in normal rectilinear flight; it includes banking, turning, climbing, diving, and all combinations of such maneuvers. A maneuvering airplane may present to view, momentarily, at least, nearly all of the aspects visible in other flight positions.

11. **Overhead Flight.**—

* a. **Shape of wing.**—Characteristic shapes of wings are readily apparent in virtually all positions of overhead flight. The general shape and proportion of wings, as long and narrow, short and stubby, etc., should be noted.

  b. **Type and shape of nose.**—Note whether nose extends much or little in advance of leading edges of wings; i.e., whether plane is long-nosed or short-nosed.

  c. **Relative length and shape of fuselage.**—In overhead flight the contour of the fuselage is not outstanding as an indication of identity. However, comparison of the relatively short fuselage lengths of small- and medium-sized airplanes with the long, slender, streamlined appearance of those in larger ships sometimes gives valuable clues to the recognition of certain types. This is a characteristic feature which should always be considered.

  d. **Location and number of engines.**—(1) It is usually possible in overhead flight, except at very great altitudes, for an observer with field glasses or equivalent optical instruments to determine whether an airplane is a single or multiengine
craft, and to count the number of engines. In single-engine airplanes the engine is usually located in the nose and by its type determines the general contour of the nose; i.e., with radial engines the nose is blunt and stubby, while with in-line and V-type engines it is more slender and pointed.

(2) In multiengine airplanes the engines are usually housed in nacelles protruding from the leading edges of the wings. In the more unusual pusher types the nacelles extend somewhat to the rear of the trailing edges of the wings. In overhead flight it is generally possible, except at very high altitudes, to count the nacelles and thus determine the number of engines. Even at great altitudes, when the number of engine nacelles cannot be exactly determined, their presence will give an unmistakable irregularity of outline to the wings, which is sufficient to warrant identification as a multiengine airplane.

12. PASSING FLIGHT.—a. Note the general shape and contour of the fuselage as follows:

(1) Whether short and chunky, as in the smaller pursuit and training types; elongated and streamlined, as in some of the larger types; or relatively long and thick-bodied, as in other large airplanes.

(2) The manner in which the contour is broken by cockpits, canopies, gun turrets, etc. Note the single relatively small break approximately in the center, characteristic of single-seaters; the elongated canopies of airplanes with two or three cockpits; the relatively small protrusions on top or bottom of the fuselage, indicating gun turrets on large bombers, as compared with the smooth, unbroken outline of transports of generally similar appearance.

b. The shape of the nose is almost always readily apparent in passing flight. It should be especially noted whether the nose is slender and pointed, blunt and stubby, smoothly rounded, or whether it has any specially distinctive shape such as the shark nose of the B-24 and B-18A.

c. Landing gear of the nonretractable type is almost always plainly visible in passing flight. Since nearly all types of military aircraft are equipped with retractable landing gear, it is not visible in flight, except just before landing and
just after take-off. The presence, therefore, of nonretracted undercarriages in normal flight is of great assistance in identifying the type of airplane observed.

d. Note the size, type, and shape of vertical tail surfaces, as follows:

(1) The relative size of the fin and rudder with respect to the fuselage is generally quite apparent in passing flight. In many types of airplanes this feature is not sufficiently distinctive to be of much value in identification. In some cases, however, it is an outstanding characteristic that can be distinguished even at considerable distances.

(2) It is not always possible in passing flight to tell whether an airplane has a single or double rudder. If the distinction is apparent, however, it is of great aid in identification.

13. COMING OR GOING FLIGHT.—a. Note the relation of wings to fuselage as follows:

(1) Whether high-wing, midwing, low-wing, or parasol-wing type. This feature is readily discernible in these flight positions and is an important factor in determining identity.

(2) The dihedral angle, whether pronounced, moderate, or practically zero.

b. The number of engines can usually be determined in these positions. As in overhead flight, at great distances, the irregularity of outline imparted to the wing silhouettes by engine nacelles will usually permit recognition of a multi-engine airplane as such.

c. Features of the tail surfaces are generally difficult to distinguish in these positions. It is sometimes possible, however, to tell the difference between single- and double-rudder types.

d. The undercarriages of airplanes with nonretractable landing gear are plainly visible in these positions of flight.

14. MANEUVERING FLIGHT.—The positions that airplanes may assume in maneuvering flight are so many and varied that it is impossible to formulate any group of features more likely to be observed than others. Any or all of the features previously discussed may become visible momentarily, and observers must be alert to detect whatever significant features are displayed.
15. **Influence of Flight Conditions.**—Conditions of light, atmosphere, and sky exert a very great influence on the clarity with which significant features stand out and the distances at which they can be observed. Observers must be trained to concentrate attention on noting the features most outstanding under the conditions of the moment.

**SECTION III**

**METHODS OF OPERATION**

16. **Pursuit Airplanes.**—As stated in paragraph 6, pursuit airplanes normally operate in formations. The squadron of 18 airplanes is usually the largest group to be seen as a single unit in the air. When two or more squadrons are operating together, the other squadron formations will be seen usually echeloned to the rear and well above the leading squadron. Pursuit formations normally fly at high altitudes, and hence are difficult to see. An observer noting one pursuit formation should look above it and to the rear to discover whether or not there are other units with the formation.

17. **Heavy and Medium Bombardment Airplanes.**—Heavy and medium bombers flying over friendly territory will generally be seen, both going out and returning from their missions, in route column formations. This is a column of three-plane elements, with successive elements stepped up or down from front to rear. Such formations will usually be seen flying straight courses at medium or high altitudes.

18. **Light Bombardment Airplanes.**—a. Light bombers normally operate in formations at minimum or medium altitudes. b. In passing over friendly territory, light bombers will usually be seen flying straight courses at minimum or medium altitudes in formations composed of elements of three airplanes each. The three-plane elements are usually echeloned to the rear of the leading element at about the same altitude. The normal operating unit is the squadron of nine airplanes. The largest unit that ordinarily operates in a single formation is the group of three squadrons.

c. Since light bombers generally operate within range of small arms weapons on the ground, and since they are the
type of airplanes which have the mission of direct support of ground forces, it is of especial importance that troops be able to identify friendly light bombers quickly and accurately.

19. Corps and Division Reconnaissance Airplanes.—These airplanes will usually be seen over friendly territory when going and returning from missions over the hostile lines. They will generally fly on straight courses, but may be seen at any altitude from low to high. They operate singly.

20. Observation and Liaison Airplanes.—These airplanes operate almost entirely within our own lines. They will be seen flying singly on variable courses at low and medium altitudes. They will also be seen circling over troops and columns to drop messages and observe panel signals, flying in and out of advance landing fields, and otherwise maintaining contact and liaison. It is especially important that troops be thoroughly familiar with these airplanes and their methods of operation.

Section IV

Sounds

21. General.—a. The sound of airplanes in flight is frequently the first indication of their presence. Observers hearing such sounds should immediately search the sky in the direction of the apparent source of the sound. They should also note carefully the characteristics of such sounds in order to connect them with the types of airplanes observed.

b. Recognition of airplane types by sound alone is difficult and uncertain except for highly skilled observers who have constant practice. However, most persons can readily recognize the difference between the sounds made by a single airplane and those made by a formation. They can also be trained to detect the more outstanding differences in the sounds made by different types of airplanes by noting carefully such things as the rhythm, volume, tone, and variations in these. This training can be accomplished only by actual experience and by a conscious effort to analyze these sound effects at every opportunity.

22. Pursuit Airplanes.—The sounds generated by pursuit airplanes are characterized by a fast rhythm, high pitch,
moderate volume, and by extreme variations in quality of tone during such maneuvers as diving and climbing.

- **23. Heavy and Medium Bombardment Airplanes.**—The sounds from bombardment airplanes are generally characterized by a fairly deep pitch, moderately heavy volume, and steady tone and rhythm.

- **24. Light Bombardment Airplanes.**—The outstanding feature of sounds from light bombers is the very heavy volume of sound because of their low altitudes of operation. In regular flight the pitch is fairly deep, and tone and rhythm are steady but fluctuate considerably if the airplanes dive or climb.

- **25. Other Types.**—It is difficult to point out and analyze sound features generally characteristic of other types of airplanes. However, observers who have frequent opportunities to hear and see particular types of airplanes in operation can by careful attention and study soon learn to pick out certain characteristic sound effects which are of great assistance in recognizing those types.
UNITED STATES ARMY

P-35 (SEVERSKY) PURSUIT AIRPLANE

Straight front edge, rounded trailing edge, low-wing monoplane, all metal, single motor, enclosed cockpit, and retractable landing gear, with noticeable bulge when wheels are retracted.
UNITED STATES ARMY
P-36 (CURTISS) PURSUIT AIRPLANE
Tapered, slightly dihedral, low-wing monoplane, all metal, single motor, comparatively short blunt nose, retractable landing gear and tail wheel, and enclosed cockpit.
UNITED STATES ARMY

P-38 (LOCKHEED) PURSUIT AIRPLANE (INTERCEPTOR)

Sweptback, tapered, midwing, all metal, two-motored monoplane, retractable tricycle landing gear, enclosed cockpit, and twin tail booms.
UNITED STATES ARMY

P-39, P-39A, AND P-39C (BELL) PURSUIT AIRPLANES (INTERCEPTOR)

Slightly sweptback, tapered, low-wing monoplane, all metal, single motor, enclosed cockpit, decidedly long pointed nose, and tricycle retractable landing gear.
UNITED STATES
ARMY

PURSUIT
BELL P-39, P-39A, P-39C

BOTTOM VIEW

PERSPECTIVE VIEW

FRONT VIEW

SIDE VIEW

TOP VIEW

Bell P-39 P-39A P-39C

SCALE IN FEET

26
UNITED STATES ARMY

P-40 (CURTISS) PURSUIT AIRPLANE

Slightly dihedral, tapered, low-wing monoplane, all metal, single motor, enclosed cockpit, fairly long tapered nose, and retractable landing gear and tail wheel.
UNITED STATES ARMY
YFM-1 AND XFM-1A (BELL) MULTIPLACE FIGHTER AIRPLANES
Sweptback, round tipped, mid-wing monoplane, all metal, two pusher type motors, enclosed cockpit, and retractable landing gear and tail wheel.
UNITED STATES ARMY

B-17, B-17A, AND B-17B (BOEING) BOMBARDEMENT AIRPLANES

Sweptback, tapered, round tip, midwing monoplanes, all metal, four motors, enclosed cabins, gun turrets on each side and under fuselage in rear of wings, and retractable landing gear and tail wheels.
UNITED STATES ARMY

BOMBARDMENT

BOEING B-17, B-17A, B-17B
UNITED STATES ARMY
B-18 (DOUGLAS) BOMBARDMENT AIRPLANE

Slightly dihedral, sweptback, elliptical tip, midwing monoplane, all metal, two motors, enclosed cabins, and retractable landing gear.
UNITED STATES ARMY

B-18A (DOUGLAS) BOMBARDMENT AIRPLANE

Similar to B-18, except for modified nose of fuselage. Slightly dihedral, sweptback, elliptical tip, midwing monoplane, all metal, two motors, enclosed cabins, and retractable landing gear.
UNITED STATES ARMY

B-23 (DOUGLAS) BOMBARDMENT AIRPLANE

Similar to B-18, except for slimmer fuselage, more pointed nose, and slightly higher tail. Slightly dihedral, sweptback, round tip, midwing monoplane, all metal, two motors, enclosed cabins, and retractable landing gear.
UNITED STATES ARMY

B-24 AND B-24A (CONSOLIDATED) BOMBARDMENT AIRPLANES

Sweptback, tapered, round tip, high-wing monoplanes, all metal, four motors, fairly long tapered nose, enclosed cabins, twin boom tail surfaces, and retractable tricycle landing gear.
UNITED STATES ARMY BOMBARDMENT
B-24, B-24A CONSOLIDATED

Consolidated B-24, B-24A
SCALE IN FEET
5 10 15 20 25 30 35 40 45 50

40
UNITED STATES ARMY

A-17 (NORTHROP) LIGHT BOMBARDMENT (ATTACK) AIRPLANE

Slightly dihedral, slightly sweptback, tapered, round tip, low-wing monoplane, all metal, single motor, enclosed cockpits, and fixed landing gear.
UNITED STATES ARMY

A-17A (NORTHROP) LIGHT BOMBARDMENT (ATTACK) AIRPLANE

Same as A-17, except for retractable landing gear. Slightly dihedral, slightly sweptback, tapered, round tip, low-wing monoplane, all metal, single motor, enclosed cockpits, and retractable landing gear.
UNITED STATES LIGHT BOMBARDMENT ARMY NORTHROP A-17A

BOTTOM VIEW

PERSPECTIVE VIEW

FRONT VIEW

SIDE VIEW

TOP VIEW

Scale in Feet

Northrop A-17A
UNITED STATES ARMY

A-18 (CURTISS) LIGHT BOMBARDMENT (ATTACK) AIRPLANE

Sweptback, round tip, midwing monoplane, all metal, two motors, tapered nose, enclosed cabin, and retractable landing gear.
UNITED STATES LIGHT BOMBARDMENT ARMY
CURTISS A-18

TOP VIEW

SCALE IN FEET
5 0 5 10 15 20 25 30 + 35 40

46
UNITED STATES ARMY

A-20 AND A-20A (DOUGLAS) LIGHT BOMBARDMENT (ATTACK) AIRPLANES

Tapered, round tip, high-wing monoplane, all metal, two motors, tapered motor nacelles extending beyond trailing edge of wings, long tapered nose, enclosed cabin, and retractable landing gear and tail wheel.
UNITED STATES ARMY
O-46A (DOUGLAS) OBSERVATION AIRPLANE
Sweptback, rounded trailing edge, parasol-wing monoplane, all metal, single motor, enclosed cockpit, and fixed landing gear.
UNITED STATES ARMY
O-47A AND B (NORTH AMERICAN) OBSERVATION AIRPLANE
Tapered, round tip, slightly dihedral, midwing monoplane, all metal, single motor, pronounced enclosed cabin, and retractable landing gear.
UNITED STATES ARMY

OA-9 (GRUMMAN) OBSERVATION AMPHIBIAN AIRPLANE

Tapered, round tip, high-wing amphibian monoplane, all metal, two motors, enclosed cabin, retractable landing gear and tail wheel, and wing floats under wings.
UNITED STATES ARMY

OBSERVATION AMPHIBIAN
GRUMMAN OA-9

BOTTOM VIEW

PERSPECTIVE VIEW

FRONT VIEW

SIDE VIEW

TOP VIEW

Grumman OA-9
SCALE IN FEET

54
UNITED STATES ARMY
YG-1B (KELLETT) AUTOGIRO
Wingless type autogiro with open cockpit.
UNITED STATES ARMY
C-38, C-39, C-41, C-41A, AND C-42 (DOUGLAS) TRANSPORT AIRPLANES
Dihedral, sweptback, round tip, low-wing cabin monoplane, all metal, two motors, and retractable landing gear.
UNITED STATES ARMY
C-40 AND C-40A (LOCKHEED) TRANSPORT AIRPLANES
Dihedral, sweptback, tapered, round tip, low-wing cabin monoplane, all metal, two motors, twin boom tail surfaces, and retractable landing gear.
UNITED STATES TRANSPORT
ARMY
LOCKHEED C-40, C-40A

BOTTOM VIEW

PERSPECTIVE VIEW

FRONT VIEW

SIDE VIEW

TOP VIEW

Lockheed C-40, C-40A
SCALE IN FEET
5 0 5 10 15 20 25 30
UNITED STATES ARMY

BT-8 (SEVERSKY) BASIC TRAINING AIRPLANE

Slightly sweptback, elliptical, low-wing monoplane, all metal, single motor, enclosed cockpit, and fixed landing gear.
UNITED STATES ARMY

BT-9, BT-9B, AND BT-9C (NORTH AMERICAN) BASIC TRAINING AIRPLANES

Dihedral, sweptback, round tip, low-wing monoplane, metal wing fuselage with fabric covering, single motor, enclosed cockpits, and fixed landing gear.
UNITED STATES ARMY

BT-9D AND BT-14 (NORTH AMERICAN) BASIC TRAINING AIRPLANES

Dihedral, sweptback, slightly raked square tip, low-wing monoplane, all metal, single motor, enclosed cockpits, and fixed landing gear.
UNITED STATES ARMY

BC-1 (NORTH AMERICAN) BASIC COMBAT AIRPLANE

Dihedral, sweptback, round tip, low-wing monoplane, metal wings, fabric-covered fuselage, single motor, enclosed cockpits, and retractable landing gear.
UNITED STATES ARMY

BC-1A, BC-2, AND AT-1 (NORTH AMERICAN) BASIC COMBAT AIRPLANES

Similar to BC-1 in general construction, except for different wing and all metal fuselage. Dihedral sweptback, low-wing monoplane, all metal, single motor, enclosed cockpits, and retractable landing gear.