Page Missing

This page inserted to keep facing pages together
SECTION 1

DESCRIPTION

1. AIRPLANE.
   a. Model B-17F and G bombardment airplanes are four-engine-midwing monoplanes. The approximate over-all dimensions are: length, 74 feet 9 inches; height, taxiing position, 19 feet 1 inch; span, 103 feet 9 inches.
   b. Electrically operated landing gear, tail gear, wing flaps, bomb bay doors, and hydraulically operated brakes and cowl flaps are provided.
   c. The crew includes pilot, copilot, navigator, bombardier, upper turret gunner, lower turret gunner, radio operator, side gunner(s), and tail gunner. The airplane can be entered either through the main entrance door on the right side of the airplane just forward of the horizontal stabilizer, or through the front hatch in the bottom of the fuselage below the pilot's compartment.
   d. Defensive armament of the B-17F consists of three turrets, each mounting two .50 calibre machine guns, and five single flexibly mounted .50 mounted .50 calibre machine guns. The B-17G has an additional power turret just below the nose of the airplane and controlled from the bombardier's compartment.
   e. Provisions are made for loading 2000-pound or smaller bombs on racks within the bomb bay, and one bomb, up to 4000 pounds may be carried under each wing.
   f. Automatic flight control equipment is provided.

2. POWER PLANT.
   a. ENGINES. - The Wright model R-1820-97 engines are air-cooled, nine-cylinder radial aircraft engines, equipped with integral reduction gears through which the propellers are driven.
   b. TURBOSUPERCHARGERS. - A type B-2 General Electric turbosupercharger is provided for each engine to boost manifold pressure for take-off and high-altitude flight. Superchargers are controlled by automatic hydraulic regulators adjusted from the pilot's control pedestal.
   c. PROPELLERS. - The Hamilton standard three-blade propellers are hydromatically controlled with constant-speed and full feathering provisions.
   d. AUTOMATIC ENGINE CONTROL. - Should engine control cables be shot away, four of the controls will automatically assume predetermined positions: throttles, wide open; superchargers, 65 percent power; intercoolers, cold; and propellers, 1850 rpm. Functioning of the automatic control at one unit will not affect placement of controls at other units, or of similar controls on other engines.
3. HYDRAULIC SYSTEM

a. SERVICE SYSTEM. - Hydraulic pressure for operating brakes and cowl flaps is supplied by an electric motor-driven pump, or by an accumulator while the pump is not operating.

(1) When the hydraulic pump switch on the pilot's control panel is in the "AUTO" position, pressure is automatically regulated by a pressure cut-out switch, starting the pump when pressure drops to 600 pounds and stopping the pump when the pressure builds up to 800 pounds. In case the automatic pressure switch fails, pressure may be maintained by holding the hydraulic pump switch in the "MANUAL" position. A relief valve opens if pressure in the system reaches 900 pounds.

Figure 4 - Hydraulic Flow Diagram
WARNING

Should leakage occur in the hydraulic system, the pump must be stopped to prevent loss of fluid. Remove the hydraulic pump switch fuse in the station 4 fuse panel, or disconnect the electrical receptacle at the pressure switch.

In some airplanes the hydraulic pump is controlled by an "ON-OFF" switch on the pilot's control panel. This switch must be "ON" to maintain pressure automatically.

b. EMERGENCY BRAKE SYSTEM. - A spare accumulator and auxiliary metering valves provide emergency brake operation. A red warning lamp on the pilot's instrument panel lights when pressure in the emergency system falls to approximately 700 pounds per square inch. To charge the emergency accumulator, open the manual shut-off valve. If a selective check valve is installed, place it in "SERVICING" position, unless it is lockwired in "NORMAL" position. (These units are located on the right side wall at the rear of the control cabin. See figure 5.) Build up 800 pounds pressure in the system, then return the selective check valve to "NORMAL" position and close the manual shut-off valve.

NOTE

The emergency brake system has been eliminated from the later model airplanes.

c. PRESSURE GAGES. - Pressure in the service and emergency brake systems is indicated by two gages on the pilot's instrument panel.

d. HAND PUMP. - A hand pump on the side wall at the right of the copilot is used to supply pressure for ground service operations, and to recharge the accumulators if the electric pump fails.

Figure 5 - Servicing Emergency Accumulator

Figure 6 - Brake Operation Diagram
The fuel system consists of four independent single-engine systems as shown in figure 7. The fuel supply for one engine can be used for another engine only by transferring fuel from one engine tank to another through the fuel transfer system. All fuel tanks are the self-sealing type.

a. FUEL BOOST PUMPS. - Electrically driven fuel boost pumps, controlled by toggle switches on the central control panel, supply pressure required for engine starting, and supplement the engine-driven fuel pumps for take-off and for high-altitude flight. The boost pumps are normally turned off after the climb from take-off is well under way and started again at 15,000 to 18,000 feet to prevent vaporization in the fuel lines to the engine-driven pumps. Booster pump pressure at engine No. 3 fuel strainer is used to supply the cylinder head primer.

b. FUEL SHUT-OFF VALVES. - Fuel shut-off valves, controlled by switches on the central control panel, are installed in the fuel lines between each booster pump and fuel strainer, providing immediate stoppage of flow to an engine in case a line is severed.

Figure 7 - Fuel Flow Diagram
c. PRIMER - The cylinder head primer has positions corresponding to each of the four engines, and an "OFF" position in which the primer handle is locked. To operate, push the handle down, turn the valve to the engine position required, and then withdraw the handle and pump the charge to the engine.

IMPORTANT

Pressure from No. 3 fuel booster pump is on the suction side of the primer and overpriming will result, if the handle is left in the withdrawn position. Therefore, each priming operation must terminate with the handle returned to the locked position.

d. FUEL TRANSFER SYSTEM.

(1) Fuel is transferred by means of an electric motor-driven pump and two selector valves. The motor switch and selector valve handles are in the rear of the control cabin below the door leading to the bomb bay. Direct transfer can only be made across the center line of the airplane. (See figure 8 for fuel transfer procedure.)

<table>
<thead>
<tr>
<th>DESIRED TRANSFER</th>
<th>OPERATION OF CONTROLS</th>
<th>FLOW PATTERN</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT HAND TO RIGHT HAND TANK</td>
<td>R.H. VALVE</td>
<td>L.H. VALVE</td>
</tr>
<tr>
<td>EXAMPLE: FROM LEFT HAND BOMB BAY TO ENGINE NO. 4 TANK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEFT HAND TO LEFT HAND TANK (TWO TRANSFERS REQUIRED)</td>
<td>EXAMPLE: FROM LEFT HAND BOMB BAY TO ENGINE NO. 1 TANK BY WAY OF RIGHT HAND BOMB BAY TANK</td>
<td></td>
</tr>
<tr>
<td>RIGHT HAND TO LEFT HAND TANK</td>
<td>EXAMPLE: FROM RIGHT HAND BOMB BAY TO ENGINE NO. 2 TANK</td>
<td></td>
</tr>
<tr>
<td>RIGHT HAND TO RIGHT HAND TANK (TWO TRANSFERS REQUIRED)</td>
<td>EXAMPLE: FROM ENGINE NO. 3 TO ENGINE NO. 1 TANK BY WAY OF ENGINE NO. 4 TANK</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8 - Fuel Transfer Diagram

WARNING

Do not use bomb bay valve position when bomb bay tanks are not installed. It is recommended that a 6-inch length of hose, plugged at the outer end, be attached to the bomb bay valve ports.

(2) An emergency hand-operated fuel pump, mounted on the rear bulkhead of the bomb bay, can be substituted for the electric-driven transfer pump by disconnecting the electric pump lines from the fuel transfer selector valves at the forward end of the bomb bay and connecting the hand pump lines. The hand pump can also be used as a refueling pump. (See figure 60.)

(3) Airplanes equipped with auxiliary wing fuel cells have shut-off valves in the lines leading from each group of cells. These valves are controlled by handles in the radio compartment or in the bomb bay near bulkhead No. 5. (See figure 59.) Keep auxiliary cell shut-off valves "CLOSED" (handles cut) at all times except when transferring fuel from auxiliary to main tanks. Transfer fuel only when fuel level of main tanks has dropped to 100 gallons per engine. After transfer, return valve to "CLOSED" (handle out) position.
5. OIL SYSTEM

Figure 9 - Oil Flow Diagram

a. Each engine is equipped with a self-sealing oil tank having a capacity of 37 gallons plus approximately 10 percent expansion space. The total of 148 gallons for all four tanks is required for maximum fuel load with wing tanks and bomb bay tanks full. The propeller feathering pump receives its oil supply from the "in" line. Oil for operating the supercharger regulators is supplied from the engine oil system.

b. The oil temperature regulator is in the "out" line. Operation of oil-cooler shutters is fully automatic and, therefore, no oil-cooler controls are provided in the cockpit. Each tank is equipped with an oil heat accelerator or "hopper" which keeps the oil from circulating through the tank.

c. An oil dilution system is provided for diluting the oil with gasoline at the end of an engine run to provide easier starting.

d. Fill oil tanks with Specification No. AN-VV-G-446, grade 1120 for normal operations, grade 1100A for cold weather.
6. ELECTRICAL SYSTEM

a. A 24-volt d-c system distributes power from four engine-driven generators and from three storage batteries in the leading edges of the wing, just outboard of the fuselage. Three solenoid-operated battery switches are controlled by toggle switches on the pilot’s control panel.

b. A gasoline engine-driven generator unit stowed in the rear fuselage compartment may be operated on the ground to provide auxiliary electric power for recharging batteries and for limited radio operation.

c. Alternating current for the Autosyn instruments, drift meter, radio compass, and warning signals transformer is furnished by two inverters under the pilot’s and copilot’s seats. A double-throw switch on the pilot’s control panel selects the inverter to be used: in “NORMAL” position the left inverter is on; in “ALTERNATE” position the right inverter is on. Both inverters are off when the switch is centered.

Figure 10 - Fuse Location Diagram
7. HEATING

a. GLYCOL HEATING SYSTEM. - Cabin heat is supplied by a hot air system in which heat is transferred to the ventilating air from a glycol system in the No. 2 nacelle. Flow of heated air to the cabin is controlled by a damper at the pilot's left. Defroster air is controlled by a red knob in the 'v' of the pilot's windshield and by a control near the outlet in the bombardier's air duct. Fill glycol tank with approved mixture only; do not dilute with water.

CAUTION

During starting and ground operation of engines, the cabin heat control must be in the "OFF" or "COLD" position to prevent glycol in the system from boiling away.

b. AUXILIARY HEATING SYSTEM. - A similar glycol system, installed in the No. 3 nacelle of some airplanes, supplies eight radiator-fan heating and defrosting units in various locations in the airplane. Fan motors are thermostatically controlled and the flow of heating air is regulated by a damper at each unit.

c. SUIT HEATER OUTLET. - Ten receptacles for plugging in electric suit heaters are provided at various crew stations. The heat output of each suit is controlled by a rheostat on the receptacle box.

Figure 12 - Suit Heater Receptacle

Figure 11 - Heating System Diagram
Figure 13 - Vacuum and De-icer Flow Diagram

Key to Figure 13

A - Suction Gage
B - De-Icer Pressure Gage
C - Suction Relief Valve
D - Check Valve
E - Oil Separator
F - Pressure Relief Valve
G - Rotary Distributing Valve
H - Test Connection
I - Oil Separator
J - Manifold (Instr. Tubing)
K - Selector Valve
L - Vacuum Pump
M - Clamp Nut
N - De-Icer Control Valve
O - Pressure Relief Valve
P - Shut-Off Valve
Q - Valve
R - Gyro Instruments
S - Vacuum Selector Valve
T - Vacuum Pump
U - Vacuum Pump
V - Vacuum Pump
W - Vacuum Pump
X - Vacuum Pump
Y - Vacuum Pump
Z - Vacuum Pump

Vacuum pumps are driven by engines Nos. 2 and 3. The selector valve on the side wall at the left of the pilot permits selection of either pump for deflation of de-icer shoes and at the same time provides the use of the other pump for all other vacuum-operated equipment. When the de-icer control valve is "ON," it directs the discharge of both vacuum pumps to the de-icer distributor valve and also starts the distributor valve motors. When it is "OFF" the exhaust from both pumps is bypassed overboard, and the distributor motor is stopped.
9. OXYGEN SYSTEM

![Oxygen Flow Diagram]

**Figure 14 - Oxygen Flow Diagram**

1. CYLINDERS AT LEFT SIDE OF COCKPIT
2. CYLINDERS AT RIGHT SIDE OF COCKPIT
3. CYLINDERS UNDER PILOT'S FLOOR
4. CYLINDERS UNDER RADIO COMPARTMENT FLOOR
5. TURRET CYLINDERS
6. REGULATOR, TYPE A-12
7. REGULATOR, TYPE A-9A
8. FILLER SYSTEM
9. FLEXIBLE FILLER SYSTEM
10. BOMBARDIER
11. CO-PILOT
12. TOP GUNNER
13. BOMB BAY
14. BOMBER
15. PILOT
16. NAVIGATOR
17. BRITISH ADAPTOR
18. TAIL GUNNER
19. SIDE GUNNER
20. BOTTOM GUNNER
21. RADIO OPERATOR
22. TAIL GUNNER

**NOTE**

In some airplanes 15 constant-flow type A-9A regulators are provided. This installation has a relief valve in the filler system, and does not have the indicator panels or the portable units, but is essentially the same as the demand system.

---

a. SUPPLY SYSTEM. - Breathing oxygen is stored in 18 type G-1 cylinders and is distributed by four self-contained systems, each serving two or more crew stations, which prevent complete loss of supply should a distribution line be severed. A check valve at each cylinder prevents loss of system pressure through a punctured cylinder. Each fully charged G-1 cylinder will supply one man with oxygen for 5 hours at 30,000 feet. The main system is filled to 400 pounds per square inch pressure through a filler valve just aft of the forward entrance hatch. On some airplanes a separate type F-1 cylinder at each power turret provides 2-1/2 hours of oxygen for one man at 30,000 feet and is refilled from the main system through a valve on a flexible hose. (See figure 15) Portable oxygen units provided for each crew member may be filled at the recharging valve at any demand regulator.

b. REGULATORS. - A type A-12 demand regulator and an indicator panel are located at each crew station. (See figure 16 for operation.) Power turrets are equipped with A-9A constant-flow regulators in airplanes having separate turret cylinders.

c. INDICATOR PANELS. - When oxygen flows from the regulator, the ball in the indicator bounces up in the glass tube; when flow stops, the ball falls. Do not be surprised if the indicator shows no oxygen flowing when the airplane is on the ground and the auto-mix is "ON," as the regulator is not necessarily supposed to add oxygen at ground level. The gage shows the pressure in the supply cylinders for that station. The warning signal lights when that pressure falls below 100 pounds per square inch.

---

**Figure 15 - Refilling Turret Oxygen Cylinder**
USE OXYGEN INTELLIGENTLY

1. Have your own mask which has been checked for fit by the oxygen officer.

2. Carry your bail-out cylinder charged to 1800 pounds.

3. Check to see that there is a portable "walk-around" unit at each station, filled to 400 pounds, and in working order.

4. Check system pressure before flight; it should be 400 pounds.

5. Check function of demand regulator in both "ON" and "OFF" positions. Flow gage should function when auto-mix is "OFF."

6. Check knurled collar on elbow connecting mask hose to regulator for tightness.

7. Open emergency valve to check flow; then close. This valve should not be open except in case of emergency.

8. Turn regulator to auto-mix "ON" position.

9. Use auto-mix "OFF" only - When oxygen officer advises the use of pure oxygen before take-off, in which case, use it all the way up as protection against "bends."

   When treating men for shock, loss of blood, or as protection against poisonous gas.

10. Start using oxygen at 10,000 feet. At night use oxygen from ground up, with auto-mix in "ON" position.

11. In flight above 10,000 feet, always use "walk-around" unit when moving from one station to another.

Figure 16 - Use of Oxygen

CAUTION

EXERCISE EXTREME CAUTION TO INSURE THAT OXYGEN EQUIPMENT DOES NOT BECOME CONTAMINATED WITH OIL OR GREASE. FIRE OR EXPLOSION MAY RESULT WHEN EVEN SLIGHT TRACES OF OIL OR GREASE COME IN CONTACT WITH OXYGEN UNDER PRESSURE.

Figure 17 - Portable Oxygen Unit in Use
# Man Hours of Available Oxygen

**Black Figures Indicate Auto-Mix "On"**

**Red Figures Indicate Auto-Mix "Off"**

**Caution:** The auto-mix in the off position rapidly diminishes the available oxygen supply. Do not use this position unless it is necessary to get pure oxygen.

## Airco Regulators
**Type A-12**

<table>
<thead>
<tr>
<th>Gage Pres.</th>
<th>Alt. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>41.5</td>
</tr>
<tr>
<td>350</td>
<td>41.5</td>
</tr>
<tr>
<td>300</td>
<td>36.2</td>
</tr>
<tr>
<td>250</td>
<td>45.8</td>
</tr>
<tr>
<td>200</td>
<td>53.6</td>
</tr>
<tr>
<td>150</td>
<td>61.4</td>
</tr>
<tr>
<td>100</td>
<td>69.2</td>
</tr>
<tr>
<td>50</td>
<td>77.0</td>
</tr>
</tbody>
</table>

**Group I (5 g-1 cylinders)**

- Pilot, Navigator, and Top Gunner

<table>
<thead>
<tr>
<th>Gage Pres.</th>
<th>Alt. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40,000</td>
<td>41.5</td>
</tr>
<tr>
<td>35,000</td>
<td>37.5</td>
</tr>
<tr>
<td>30,000</td>
<td>28.2</td>
</tr>
<tr>
<td>25,000</td>
<td>22.9</td>
</tr>
<tr>
<td>20,000'</td>
<td>25.5</td>
</tr>
<tr>
<td>15,000</td>
<td>21.5</td>
</tr>
<tr>
<td>10,000</td>
<td>18.0</td>
</tr>
<tr>
<td>5,000</td>
<td>5.5</td>
</tr>
<tr>
<td>S.L.</td>
<td>-</td>
</tr>
</tbody>
</table>

## Pioneer Regulators
**Type A-12**

<table>
<thead>
<tr>
<th>Gage Pres.</th>
<th>Alt. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>41.5</td>
</tr>
<tr>
<td>350</td>
<td>41.5</td>
</tr>
<tr>
<td>300</td>
<td>36.2</td>
</tr>
<tr>
<td>250</td>
<td>45.8</td>
</tr>
<tr>
<td>200</td>
<td>53.6</td>
</tr>
<tr>
<td>150</td>
<td>61.4</td>
</tr>
<tr>
<td>100</td>
<td>69.2</td>
</tr>
<tr>
<td>50</td>
<td>77.0</td>
</tr>
</tbody>
</table>

**Group II (6 g-1 cylinders)**

- Captain, Bomber, and Top Gunner

<table>
<thead>
<tr>
<th>Gage Pres.</th>
<th>Alt. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>40,000</td>
<td>41.5</td>
</tr>
<tr>
<td>35,000</td>
<td>37.5</td>
</tr>
<tr>
<td>30,000</td>
<td>28.2</td>
</tr>
<tr>
<td>25,000</td>
<td>22.9</td>
</tr>
<tr>
<td>20,000'</td>
<td>25.5</td>
</tr>
<tr>
<td>15,000</td>
<td>21.5</td>
</tr>
<tr>
<td>10,000</td>
<td>18.0</td>
</tr>
<tr>
<td>5,000</td>
<td>5.5</td>
</tr>
<tr>
<td>S.L.</td>
<td>-</td>
</tr>
</tbody>
</table>
**MAN HOURS OF AVAILABLE OXYGEN**

**BLACK FIGURES INDICATE AUTO-MIX “ON”**

**RED FIGURES INDICATE AUTO-MIX “OFF”**

**NOTE:** Each turret cylinder, Type E-1, will supply one man for approximately 2 hours at 30,000 feet, 2 1/2 hours at 25,000 feet, 3 hours at 20,000 feet.

---

**AIRCO REGULATORS**

**TYPE A-12**

<table>
<thead>
<tr>
<th>Gage</th>
<th>Pres.</th>
<th>Alt. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>49.8</td>
<td>24.9</td>
</tr>
<tr>
<td>350</td>
<td>42.8</td>
<td>21.4</td>
</tr>
<tr>
<td>300</td>
<td>35.4</td>
<td>17.7</td>
</tr>
<tr>
<td>250</td>
<td>28.4</td>
<td>14.2</td>
</tr>
<tr>
<td>200</td>
<td>21.4</td>
<td>10.7</td>
</tr>
<tr>
<td>150</td>
<td>14.4</td>
<td>7.2</td>
</tr>
<tr>
<td>100</td>
<td>7.0</td>
<td>3.5</td>
</tr>
<tr>
<td>50</td>
<td>3.5</td>
<td>1.8</td>
</tr>
<tr>
<td>S.L.</td>
<td>3.5</td>
<td>1.8</td>
</tr>
</tbody>
</table>

---

**PIONEER REGULATORS**

**TYPE A-12**

<table>
<thead>
<tr>
<th>Gage</th>
<th>Pres.</th>
<th>Alt. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>49.8</td>
<td>24.9</td>
</tr>
<tr>
<td>350</td>
<td>42.8</td>
<td>21.4</td>
</tr>
<tr>
<td>300</td>
<td>35.4</td>
<td>17.7</td>
</tr>
<tr>
<td>250</td>
<td>28.4</td>
<td>14.2</td>
</tr>
<tr>
<td>200</td>
<td>21.4</td>
<td>10.7</td>
</tr>
<tr>
<td>150</td>
<td>14.4</td>
<td>7.2</td>
</tr>
<tr>
<td>100</td>
<td>7.0</td>
<td>3.5</td>
</tr>
<tr>
<td>50</td>
<td>3.5</td>
<td>1.8</td>
</tr>
<tr>
<td>S.L.</td>
<td>3.5</td>
<td>1.8</td>
</tr>
</tbody>
</table>

---

**GROUP IV (G-1) Cylinders)**

**Side Gage and Filler**

---

**GROUP V (G-2) Cylinders)**

**Side Gage and Filler**
10. COMMUNICATIONS EQUIPMENT

a. GENERAL. - A radio and interphone system provides for communications between crew members within the airplane; between the airplane and ground stations or other airplanes; reception of weather, range, and marker beacon signals; and ground and interphone identification.

b. INTERPHONE SYSTEM. - Interphone jack boxes are installed at 11 locations in the airplane. With any selector switch in "CALL" position, that station may be heard at all other stations regardless of the position of their selector switches. With all switches adjusted to "INTER," any station may be heard at all other stations. Any station may listen to the liaison, command, or radio compass receiver by adjusting the selector switch to those positions. Any station can modulate the command radio transmitter; however, modulation of the liaison transmitter is provided for pilot, copilot, navigator, and radio operator. All stations are provided with throat microphones, which, with the exception of those for the pilot and copilot, are controlled by "PUSH-TO-TALK" switches on the cords. They are connected to the jack boxes by extension cords.

c. OTHER COMMUNICATIONS EQUIPMENT. - Instruction for operating other communication equipment will be found in the section covering the compartment in which the equipment is located.

Figure 18 Interphone Jack Box

Figure 19 - Communications Equipment
SECTION II
PILOT'S OPERATING INSTRUCTIONS

1. RESTRICTIONS

| DON'T lower flaps at speeds in excess of 140 mph! |
| DON'T dive in excess of 270 mph (with modified elevators). |
| DON'T exceed 46 inches Hg manifold pressure! |

| DON'T exceed 30 inches Hg below 2100 rpm! |
| DON'T stall the airplane! (except for training purposes.) |
| DON'T spin! |
| DON'T roll! |

| DON'T loop! |
| DON'T attempt inverted flight! |
| DON'T fly the airplane at maximum gross weight: 164,500 pounds UNLESS auxiliary wing tanks are full! |

WARNING
Some airplanes are restricted to 220-mph maximum diving speed, pending modification of the elevators. See warning placard in airplane.

CAUTION
All power settings given in this section are for use with 100 octane fuel only. See appendix II for restrictions to be observed when using 91 octane fuel.
2. OPERATIONAL EQUIPMENT

2. CENTRAL CONTROL PANEL AND PEDESTAL.

(1) WING FLAP AND LANDING GEAR CONTROLS. - The wing flap motor is controlled by a toggle switch. The time required to lower the flaps at 147 mph is between 15 and 30 seconds.

WARNING

In returning the flap control switches from "DOWN" to "OFF," be sure the toggle switch is not allowed to snap to "UP," resulting in immediate retraction of the flaps.

(2) The main landing wheels and tail wheel are operated simultaneously by a toggle switch. A hinged guard prevents accidental moving of the switch to the "UP" position. Warning that the landing gear is not fully extended is given by a green indicator lamp failing to light, and by a horn which sounds if any throttle is closed.

(3) COWL FLAP VALVES. - Cowl flaps are operated by four valves, each valve controlling the flaps on one nacelle. The valve must be turned to "LOCKED" when the desired position of the flaps is reached. Slight "cracking" of the control valve will result in relatively slow travel of the flaps when close adjustment is desired.

(4) FUEL BOOST CONTROLS. - The fuel boost pumps, operated by four toggle switches, provide fuel pressure for starting engines and for maximum power, and also prevent vaporization in the lines to engine-driven pumps due to hot fuel or high altitudes. Booster pressure at the No. 3 nacelle fuel strainer also supplies fuel to the priming system.

KEY TO FIGURE 21

1. IGNITION SWITCHES
2. FUEL BOOST PUMP SWITCHES
3. FUEL SHUT-OFF VALVE SWITCHES
4. COWL FLAP CONTROL VALVES
5. LANDING GEAR SWITCH
6. WING FLAP SWITCH
7. TURBO SUPERCHARGER CONTROLS
8. TURBO AND MIXTURE CONTROL LOCK
9. TURBO CONTROL LOCK
10. PROPELLER PITCH CONTROLS
11. PROPELLER CONTROL LOCK
12. THROTTLE CONTROLS
13. MIXTURE CONTROLS

Figure 21 - Control Panel and Pedestal.
(5) FUEL SHUT-OFF VALVES/WITCHES. - Solenoid valves, operated by four toggle switches permit immediate shut-off of the fuel at the tank when necessary. Failure of electrical power causes the valves to "OPEN" allowing fuel to flow.

(6) IDENTIFICATION LIGHTS. - Two switches and a keying button permit signalling with any combination of the four lights.

(7) PROPELLER FEATHERING SWITCHES.

(a) Each propeller is feathered individually by one of the four red push button switches above the central control panel on the instrument panel. Pushing the switch in starts an electric pump in the nacelle which supplies hydraulic power for the feathering operation. When the propeller is fully feathered the push button automatically releases, stopping the pump. To stop the operation before feathering is complete, pull out the switch button by hand.

(b) To unfeather a propeller, the push-button switch must be manually held in the closed position until unfeathering has been accomplished.

NOTE

When unfeathering a propeller on a cold engine, do not allow the engine speed to exceed minimum governing speed until oil pressure and oil temperature appear satisfactory. Turn off the ignition after feathering any propeller if the engine is to remain inoperative for any length of time. Do not operate more than one propeller feathering switch at a time, except in emergencies.

(8) TURBOSUPERCHARGER CONTROLS. - The supercharger regulators are operated by engine oil pressure. With warm oil in the engine the minimum time for operating the regulator control from the low boost to the high boost position should be 5 seconds. If the oil is somewhat cooler than normal engine temperatures, this should be extended to 15 seconds.

B. COPILOT'S AUXILIARY PANEL.

(1) CARBURETOR AIR FILTER CONTROLS.

(a) Carburetor air filter valve motors are controlled by one double-throw toggle switch located on the side of the auxiliary panel, forward of the copilot. When all the valves are "ON" permitting only filtered air to enter the supercharger intakes, four amber lamps are lighted. Four green lamps light when the control valves are "OFF," admitting only unfiltered air to the supercharger intakes. Any lamp failing to light indicates that the corresponding valve has not completed its travel to the full open or full closed position.

(b) Air filters should be "ON" for all ground operations and for dust conditions up to 8000 feet.

(c) Use of the filters above 8000 feet should be avoided, since operation above that altitude is accompanied by a rise in carburetor air inlet temperature, increasing the possibility of detonation. (This condition is aggravated by abnormally high outside air temperatures.) The turbo also has a tendency to overspeed. IN ALL CASES, THE FILTERS MUST BE CLOSED ABOVE 15,000 FEET! Failure to ob-
serve this precaution may cause detonation and eventual engine failure or sufficient overspeeding of the turbo wheel to cause serious damage.

(d) Filters must be "ON" before landing, since the supercharger control levers were adjusted for a maximum manifold pressure at take-off with the filters "ON." If emergency power is attempted with the filters "OFF," manifold pressures above the recommended maximum of 46 inches will be obtained.

(2) OIL DILUTION SWITCHES.

(a) Four momentary contact toggle switches on the side of the copilot's auxiliary panel operate solenoid valves in the corresponding nacelle, admitting fuel to the engine oil in line. This operation is performed AFTER an engine run, immediately prior to shutting it off.

(b) Do not dilute oil over 4 minutes. The supercharger controls should be operated continuously during this period to cause diluted oil to flow to the regulators. The propeller control should be moved
from extreme increase to extreme decrease rpm slowly several times to fill the propeller dome with diluted oil and prevent sluggish response of the propeller when starting the engine.

(3) STARTER SWITCHES. - Two START and two MESH switches control the engine starters. The START switch energizes the starter motor, rotating the inertia flywheel. The MESH switch engages the starter and engine jaws while the START switch is held on.

NOTE

Some airplanes have a "START-OFF-MESH" switch for each engine starter.

(4) PARKING BRAKE. - The pull handle at the bottom of the instrument panel sets the copilot's brake metering valves when the foot pedals are depressed. This utilizes the regular braking system; therefore, hydraulic system pressure must be available when the parking brake is required for any length of time. When necessary, set the parking brake handle and pump the system pressure to at least 400 pounds per square inch (minimum pressure for full braking control).

WARNING

Do not set parking brake while brake drums are hot.

(5) FUEL INDICATOR. - A liquidometer indicator, on the extreme right side of the instrument panel, shows the available fuel supply in any one of the six main fuel tanks. A six-position switch directly below the indicating dial, selects the tank to be checked.

(6) INSTRUMENT LIGHTING.

(a) Three spot lamps light the instrument panel and a fourth on the ceiling lights the compass panel. Two types of light are available: for flood lighting with visible fluorescent light, rotate the shutter to the left; for ultra-violet activation of the luminous paint on the instrument dials, rotate the shutter in the opposite direction approximately one-quarter turn.

(b) The spot lights are controlled by switches, two on the pilot's instrument panel, and one on the copilot's auxiliary panel. To operate, hold the switch in the "START" position for approximately 2 seconds; then, release the switch allowing it to spring back to the "ON" position.

C. CONTROLS AT PILOT'S LEFT.

(1) CABIN AIR CONTROL. - Heat and ventilation are controlled by a lever on the side wall. (See figure 11 for operation.)

CAUTION

Be sure the heater control is "OFF" or "COLD" for all starting and ground operations.

(2) VACUUM PUMP CONTROL. - The "GYRO INSTRUMENTS" selector valve on the side wall permits use of either vacuum pump for the gyro instruments, suction from the other pump being connected to the surface de-icer system. (See figure 13.)

(3) DE-ICER CONTROL. - The de-icer valve on the floor panel controls the operation of the surface de-icer shoes. In the "ON" position it starts the de-icer distributor and connects the exhaust pressure from both vacuum pumps, and the suction from one vacuum pump to the distributor valve. In the "OFF" position the distributor motor is turned off and the pressure from the vacuum pumps is bypassed overboard. Suction remains connected to the distributor valve in order to keep the de-icer shoes deflated.

(4) PROPELLER ANTI-ICER CONTROL. - A toggle switch on the side wall controls the two propeller anti-icer pumps. Two rheostats on the floor panel control the speed of the pump motors and may be used to turn the motors off if desired. Normally the rheostats should be left adjusted to a predetermined rate of flow and the pump motors turned on or off by means of the toggle switch.

(5) WINDSHIELD WIPER AND ANTI-ICER. - Windshield wiper and anti-icer controls are on a panel at the pilot's left.

(a) A toggle switch controls the operation of the wiper motor, "OFF," "SLOW," or "FAST," and a circuit breaker is provided to protect motor in case of an overload.

(b) An "ON-OFF" switch controls the alcohol pump, and flow is regulated by a needle valve.

CAUTION

Do not operate wipers on dry glass!

(6) EMERGENCY BOMB RELEASE. - An emergency bomb release handle is at the pilot's left. Pulling the handle immediately releases bomb door latches, and continued pulling will release all bombs SALVO the instant the doors are fully open. Bomb bay fuel tanks may be dropped by the release handle.

D. PILOT'S CONTROL PANEL.

(1) ALARM BELL CONTROL. - A toggle switch operates three alarm bells: one under the navigator's table, one above the radio operator's table, and one in the tail wheel compartment inside the dorsal fin.

(2) PHONE CALL. - Another toggle switch operates four amber phone call signal lamps: three ad-
Figure 23 - Pilot's Control Panel

3. BOMBARDIER CALL. - A toggle switch on the pilot's control panel operates an amber call lamp on the bombardier's control panel; and a toggle switch on the bombardier's panel operates an amber call lamp on the pilot's instrument panel.

4. LANDING GEAR WARNING HORN RESET. - A switch on the control panel permits the silencing of the landing gear warning horn when it is desired to continue flight with one or more throttles closed. Operation of this switch does not prevent repetition of the warning for subsequent closing of any throttle while the landing gear is up. The switch is reset when the throttles are opened.

5. INVERTER SWITCH. - A double-throw switch selects which of two inverters is to be used: in "NORMAL" position the left inverter is on; in "ALTERNATE" position the right inverter is on.

6. HYDRAULIC PUMP SWITCH. - With this switch in the "AUTO" position, pressure is automatically regulated between 600 and 800 pounds. In case of failure of the automatic pressure, cut-out pressure may be maintained by holding the switch in the "MANUAL" position.

WARNING
In case of leakage stop the pump to prevent loss of fluid. Remove switch fuse at station 4 fuse panel or disconnect receptacle at switch. In some airplanes the hydraulic pump is controlled by an "ON-OFF" switch.

7. CARBURETOR ANTI-ICER.

(a) Carburetor icing may occur in outside air temperatures up to 50°F (10°C), with humidity greater than 50 percent. Ice formation in the carburetor adapter or at the fuel nozzle, indicated by engine roughness and a drop in manifold pressure, may be eliminated by moving the intercooler shutters to "HOT," or by setting the turbos "FULL ON" and adjusting power with the throttles. Apply full power and climb above icing condition if possible. Below 15,000 feet the air filters may be opened to provide a further increase of carburetor air temperature.

WARNING
DO NOT EXCEED ALLOWABLE LIMITS FOR MANIFOLD PRESSURE, ENGINE RPM, AND CYLINDER HEAD TEMPERATURE.

(b) Some airplanes are equipped with carburetor anti-icers consisting of pumps controlled by toggle switches on the pilot's control panel. One supplies inboard engines; the other, outboard engines. Approximately 4 gallons of isopropyl alcohol per hour are sprayed into the pressure duct of each carburetor, the entire system sustaining a total of 2 hours operation. This equipment should be used as follows:

1. To start an engine after severe carburetor icing or engine stoppage.

2. To determine cause of power loss or engine roughness; if adjustment of engine controls and use of
alcohol system does not relieve condition, it can be assumed the trouble is not caused by icing.

3. To clear out engines quickly after a glide at low power through icing conditions.

4. To obtain full power under icing conditions.

5. As an alternate method of ice elimination if use of fuel turbo or carburetor air filter is prohibited.

e. DEFROSTER CONTROL. - Hot air for defrosting the pilot's and copilot's windshields is controlled by a red button in the vee of the windshield.

f. TRIM TAB CONTROLS.

1. Complete aileron tab travel requires about 3-3/4 turns of the knob located on the pilot’s floor panel.

2. Complete rudder tab travel requires about seven turns of the wheel located on the floor in front of the control pedestal.

3. The elevator trim tab wheel on the left side of the control pedestal requires about six turns for complete travel. It has a friction brake to prevent creeping.

g. LOCKS.

1. AILERON LOCK. - The aileron is locked in neutral position by a pin which is manually inserted in a hole in the left control column, holding the center spoke of that wheel in a padded slot. The pin is clipped to the pilot’s control column when not in use.

2. RUDDER AND ELEVATOR LOCK. - The rudder and elevator locking lever operates by cable control to place a pin in a socket on a segment at each of the control quadrants. The locking lever, which is recessed into the floor aft of the engine control pedestal, is locked in either the "UP" or "DOWN" position. The lever may be moved to the "UP" or "LOCKED" position, regardless of the attitude of the control surfaces. Under this condition, the control surfaces will automatically lock when the rudder is in the "NEUTRAL" position and the elevator is in the "DOWN" position.

3. TAIL WHEEL LOCK. - The tail wheel locking lever operates a single cable to retract a spring-loaded locking pin from a socket in the treadle. The locking lever which is recessed into the floor aft of the control pedestal, latches in the "UP" position only and may be moved into the "DOWN" position regardless of the attitude of the tail wheel, which will lock when centered. To release the locking handle, press the knob on the end of it. A red signal light on the pilot's instrument panel is "OFF" when the tail wheel is locked.

h. AUTOMATIC FLIGHT CONTROL EQUIPMENT. The automatic flight control panel is located on the front of the control pedestal. To engage A.F.C.E.:

1. Throw "ON" master and stabilizer switches.

2. CAREFULLY TRIM AIRPLANE FOR STRAIGHT AND LEVEL FLIGHT.

3. Turn "ON" tail-tail lights.

4. After master and stabilizer switches have been "ON" for 10 minutes, throw "ON" PDI and servo switches.

5. Center PDI by turning plane and resuming straight and level flight.

Figure 25 - Lower Control Pedestal
Figure 26 - Pilot's Armor Protection

(6) With PDI on "ZERO," adjust rudder centering knob until both rudder tell-tale lights go "OUT." Immediately throw rudder switch "ON."

(7) With wings level, adjust aileron centering knob until both aileron tell-tale lights go "OUT." Immediately throw aileron switch "ON."

(8) With airplane flying level, adjust elevator centering knob until both elevator tell-tale lights go "OUT." Immediately throw elevator switch "ON."

(9) Observe PDI, artificial horizon, and rate-of-climb or altimeter instruments. Then carefully retrim all centering knobs, until ship is flying as straight and level as possible, with PDI on "CENTER."

(10) With autopilot engaged, all course corrections must be made with turn control ONLY. Always turn knob with a slow steady movement.

WARNING

Do not engage A.F.C.E. motors until all "tell-tale" lights are off.

Figure 27 - Controls at Copilot's Right

KEY TO FIGURE 27
1. HYDRAULIC HAND PUMP
2. CHECK LIST
3. INTERPHONE SELECTOR
4. INTERPHONE JACK BOX
5. FILTER SELECTOR
6. COPILOT'S SEAT
7. RUDDER PEDAL ADJUSTMENT
8. COPILOT'S CONTROL WHEEL
9. INTERCOOLER CONTROLS
10. SUIT HEATER OUTLET SWITCH
11. ENGINE PRIMER
1. CONTROLS AT COPILOT’S RIGHT.

(1) PRIMER. - The cylinder head primer has four positions corresponding to the four engines, and an “OFF” position. The primer handle is locked only in the “OFF” position. To operate, push the handle down, turn the valve to the engine position required, and then withdraw the handle and pump the charge to the cylinder.

IMPORTANT

Overpriming will result if the handle is left in the withdrawn position. Therefore, each priming operation must terminate with the handle returned to the locked position.

(2) CARBURETOR TEMPERATURE CONTROLS. The intercooler shutters are controlled from a stand in front of the copilot. Each cable is operated by a slide latching in any desired position. To release the latch, pull handle out.

(3) HYDRAULIC HAND PUMP. - The hydraulic hand pump is manually operated to furnish pressure in case of failure of the electric pump.

(4) KEY CASE. - A key case on the side wall contains two keys which fit all door locks in the airplane.

l. RUDDER PEDAL ADJUSTMENT. - Rudder pedal tilt may be varied to any of five positions by a locking pin and sector at the outside corner of each pedal.

k. PILOT’S COMMUNICATIONS CONTROLS.

(1) GENERAL.

(a) All communications equipment may be operated to some extent from the pilot’s compartment. Receiver and transmitter frequency selection may be controlled with the exception of the liaison equipment which must have both its transmitter and receiver frequencies set by the radio operator.

CAUTION

For normal operation of all communications equipment, the filter selector switch should be set at “BOTH.” To receive the radio range without possibility of voice interference, set the selector switch to “RANGE.” To receive voice without range interference, set selector switch to “VOICE.”

NOTE

The head set extension cord should be plugged into the filter selector control box as shown in figure 28 and not into the interphone jack-box or the receiver control box.

Figure 28 - Microphone and Headset Plugs

IMPORTANT

When the throat microphone is being used for either interphone or radio communication, it must be adjusted so that its two circular elements are held snugly against each side of the throat just above the “Adam’s apple.” SPEAK SLOWLY, DISTINCTLY, AND IN A NORMAL TONE OF VOICE. Shouting will seriously distort the voice signal.

(b) A possible means of limiting noise level in all radio equipment, caused by adverse conditions such as rain, snow, ice, or sand, is to direct the radio operator to proceed as follows:

1. Place the antenna change-over switch to the fixed antenna position.

2. Release approximately 50 feet of the trailing wire antenna.

3. Ground the trailing wire antenna post directly to the airplane structure (for instance, the metal support for the transmitter tuning units).

CAUTION

Do not extend retractable rod antenna at speeds greater than 240 mph.

(2) INTERPHONE EQUIPMENT RC-38. - An interphone jack box is provided for both pilot and copilot. Refer to section I, paragraph 10.

(3) COMMAND SET SCR-274-N. - The command set is designed for short-range operation and is used for communicating with nearby aircraft for tactical purposes and with ground stations for navigational and traffic control purposes.

(a) RECEIVING. - The interphone jack box (figure 22) switch must first be placed in the “COMMAND” position. The receiver control box (figure 29) is divided into three sections, each controlling the par-
ticular receiver to which it is connected. Reception of a signal of a specific frequency as indicated on the dial is accomplished by the use of the section of the receiver control box which controls the particular receiver involved. The desired receiver is turned on and off by a switch in the left forward corner of the control box section used. This switch, in addition to having an "OFF" position, has two selective positions marked "CW" and "MCW," which indicate the type of signal which is to be received. The "A-B" switch should be left in the "A" position at all times and need not be turned off when the receivers are turned off.

NOTE

When tuning receiver for a definite frequency, always turn dial a little to each side of the frequency calibration mark to find the point where the signal is the strongest.

(b) TRANSMITTING.

1. Before transmitting, adjust radio receiver to the same frequency as the station with which you desire to talk, and listen in to be sure that the operator is not talking to someone else. If the station is transmitting, take advantage of the opportunity to more accurately set the airplane receiver on the assigned frequency, and when the other operator is finished, proceed with your transmission.

2. Throw the "OFF-ON" switch (figure 29) on the transmitter control box to the "ON" position. Select type of transmission desired with switch marked "TONE-CW-VOICE." With the switch in the "VOICE" position, the microphone from any interphone jack box switched to "COMMAND" position will be operative and voice will be transmitted when the push-to-talk button on the control wheel is pressed. With the switch turned to the "CW" position, a continuous wave, or unmodulated signal, will be transmitted and with the switch in the "TONE" position, a modulated tone signal is transmitted. Greatest effective range can be obtained on "CW." Range is most limited when operating on "VOICE."

3. On both the "CW" and "TONE" positions, the microphones are inoperative, and signalling by code is accomplished by a key which is located on the forward end of the transmitter control box.

NOTE

To reduce battery drain and to increase dynamotor life, the "TONE-CW-VOICE" switch should be left on "VOICE" unless continued use on "CW" or "TONE" is expected.

4. RADIO COMPASS SCR-269.

(a) Set the interphone jack box switch (figure 22) to the "COMP" position, if aural reception of the
radio compass receiver is desired. If only visual
indication is desired, the switch does not have to be set
in the “COMP” position.

(b) The radio compass equipment is designed
to perform the following functions:

1. Aural reception from the fixed antenna or
from the rotatable loop. For signal reception
during interference caused by precipitation static or
proximity of signals, the loop will prove superior.

2. Aural-null directional indication of an in-
coming signal with the loop only in use.

3. Visual unidirectional indication of an in-
coming signal.

(c) The receiving unit is turned on or off by a
switch on the face of the remote control box, which,
in addition to having an “OFF” position, has three
other positions: “COMP,” “ANT,” and “LOOP.”

1. With the switch in the “COMP” position,
both the rotatable loop and the fixed antenna are in use.

2. In the position marked “ANT” only the fixed
antenna is in use.

3. With the switch turned to the “LOOP” posi-
tion, only the rotatable loop is in use.

(d) If the green indicator on the face of the con-
trol box does not light, depress button marked “CON-
TROL” to establish control of the set at this unit.
Select frequency band desired as indicated in kiloc-
cycles on the face of control box and tune by use of the
crank to the desired frequency. The loop may be ro-
tated to any position as indicated on the radio compass
azimuth indicator by use of switch marked “LOOP
L-R.” (See figure 29.) This particular operation is
possible only when operating in “LOOP” position of
the selector switch. During periods of severe precip-
itation static, operate on “LOOP.” For best aural
reception rotate the loop by means of the “LOOP
L-R” switch until a maximum signal is obtained.
Proper volume may be obtained by use of knob marked
“AUDIO.”

(5) MARKER BEACON EQUIPMENT RC-43.
Since the operation of the marker beacon equipment
is fully automatic, no manual operation is necessary.
As the ship passes over a fixed point from which a
marker beacon signal is being transmitted, the signal
is picked up by the receiver, causing the indicator to
flash on, showing the pilot that he has passed over a
marked beacon. The marker beacon equipment is
simultaneously turned on when the radio compass is
put into operation. The position of the interphone jack
box switch does not affect the operation of the marker
beacon equipment.

(6) LIAISON SET SCR-287.

(a) The liaison equipment is to be used for long-
range communication. Limited control is available to
the pilot. The type of reception and transmission de-
sired must be forwarded to the radio operator, who
will in turn put the radio equipment in operating con-
dition.

(b) Set the interphone jack box switch in “LIAI-
SON” position to receive or transmit with the liaison
equipment.

(c) It is possible for all crew members to re-
ceive on this equipment, but only the pilot, copilot,
and radio operator may transmit.

(7) RADIO SET SCR-535 (IFF). - The remote
“OFF-ON” switch for this equipment is located on the
top of the instrument panel hood. The two destroyer
push-button switches are located to the left of the
“OFF-ON” switch. The destroyer switches should
be used only when it is contemplated abandoning the
airplane over enemy territory. When both destroyer
push buttons are pressed simultaneously, a detonator
is set off in the receiver which is located in the radio
compartment. The explosion of the detonator will
destroy the receiver internally. No damage should be
done to either the airplane or personnel at the time of
destruction of the set, but bodily contact with the re-
ceiver at the time of detonation should be avoided.

NOTE

Regeneration adjustment of the IFF set must
be made on the ground prior to flight in order
to insure correct operation of the equipment.
3. FLIGHT INSTRUCTIONS.

a. BEFORE ENTERING PILOTS' COMPARTMENT.

(1) Check weight and balance data, form F, AN 01-1-40.

(2) Check forms 1 and 1A and sign exceptional release if necessary.

(3) Check flight engineer's report of preflight inspection.

b. ON ENTERING PILOTS' COMPARTMENT. - Check for all flights:

<table>
<thead>
<tr>
<th>PILOT</th>
<th>COPILOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Emergency ignition switch &quot;ON.&quot;</td>
<td></td>
</tr>
<tr>
<td>(2) Check each battery switch separately with either inverter on.</td>
<td></td>
</tr>
<tr>
<td>(3) Master battery switches &quot;ON.&quot;</td>
<td></td>
</tr>
<tr>
<td>(4) Turn hydraulic pump switch &quot;ON.&quot; If it is momentary &quot;AUTO-MANUAL&quot; type, it should remain in &quot;AUTO&quot; unless the pump fails to operate.</td>
<td></td>
</tr>
<tr>
<td>(5) Landing gear control switch in neutral.</td>
<td></td>
</tr>
<tr>
<td>(6) Flap control switch in neutral.</td>
<td></td>
</tr>
<tr>
<td>(7) Have copilot set parking brake.</td>
<td>(7) Set parking brake at command of pilot.</td>
</tr>
<tr>
<td>(8) Ascertaining free movement of flight control column, wheel and rudder pedals to the extremities of their operating range.</td>
<td></td>
</tr>
</tbody>
</table>

c. SPECIAL CHECK FOR NIGHT FLIGHTS.

| (1) Master battery switches "ON." | WARNING |
| (2) Turn control panel lights "ON." | Do not permit lights to burn more than 5 seconds during test. |
| (3) Turn side control panel lights "ON." | |
| (4) Test operate the instrument panel lights. | (6) Test operate the identification lights. |
| (5) Test operate the landing lights. | (7) Test operate the passing lights. |
| | (8) Test operate the position lights. |
d. STARTING ENGINES.

PILOT

(1) If the engines have stood for over 2 hours, have the propellers turned over three complete revolutions by hand. Be sure ignition switches are "OFF."

(4) Cabin heat control in "OFF" or "COLD" position.

(5) Move turbo controls to "OFF."

(6) Post fire guard.

(7) Open all fuel shut-off valves.

(9) Crack throttles (approximately 1000 rpm).

(9) Direct copilot to open carburetor air filters.

(10) Set propeller controls for high rpm.

(11) Turn magneto switch for engine affected to "BOTH."

(13) Direct copilot to start engines. Recommended starting order is 1-2-3-4.

COPilot

(2) Order flight engineer to open manual shut-off valve and set selective check valve to "SERVICING" position.

(3) Check hydraulic pressure, both gages (600 to 800 pounds per square inch), Order flight engineer to close manual shut-off valve. Set selective check valve to "NORMAL" position.

(4) Open cowi flaps and return valves to "LOCKED" position.

(5) Fuel transfer valves and pump switch should be "OFF." Have flight engineer check them.

(6) Set fire extinguisher selector valve (if installed) to engine being started.

(7) Move intercooler controls to "COLD."

(8) Turn carburetor air filters "ON" when directed by pilot.

(9) Move mixture controls to "ENGINE OFF."

(10) Set primer to "OFF" position.

(11) Start No. 3 fuel booster pump for primer pressure. It should be 6 to 8 pounds per square inch.

(12) Start fuel booster pump for engine affected.

(13) Start engines when directed by pilot.

(a) OLD-TYPE STARTER.

1. Move starter switch of engine affected to "START" position and hold for approximately 30 seconds.

2. While starter switch is in "START" position, unlock primer, set to engine affected, and expel air from line by pumping until a solid charge of fuel is obtained.

3. When directed by pilot, move starter switch to "MESH" position.

(b) NEW-TYPE STARTER.

1. Throw "START" switch to engine affected and energize for 12 seconds.
(14) When the engine fires, move the mixture control to "AUTOMATIC RICH."

CAUTION
Do not advance the throttles as lean mixture and backfire hazard will result.

(18) If no oil pressure is indicated within 1/2 minute after starting, direct copilot to stop engine with mixture control. Cut ignition and investigate.

(19) In case of fire in the exhaust system, run up the engine in an attempt to blow out the fire. If this fails, direct copilot to stop the engine.

(20) Close cowl flaps if the fire is in nacelle 1 or 2.

(21) If fire is not smothered by closing the cowl flaps, close fuel shut-off valve, stop booster pump, and direct copilot to pull fire extinguisher, both charges if necessary.

(22) Before resuming operations after fire, be sure that CO2 cylinders are replaced.

COPilot

2. Throw "MESH" switch while "START" switch is held on.

(14) When the starter is meshed, prime with quick strokes (to atomize the primer charge) until the engine fires,

(15) If necessary to prevent engine from quitting due to lack of fuel, pump primer with several slow strokes.

CAUTION
Return primer to "OFF" position.

(16) Shut off booster pump if fuel pressure from engine pump remains steady.

(17) If engine stops, return mixture control to "ENGINE OFF" immediately, cut ignition switch and repeat the starting procedure.

(18) After engine starts, check for indication of oil pressure. If no pressure is indicated within 1/2 minute, notify pilot; move mixture control to "ENGINE OFF" when directed by pilot.

(19) When directed by pilot, stop engine by moving mixture control to "ENGINE OFF."

(20) Close cowl flaps if the fire is in nacelle 3 or 4.

(21) Pull fire extinguisher charges (if available) at command from pilot.

NOTE
If engine accessory cowling is not installed, it is unlikely that the fire can be extinguished by the CO2 system. External fire extinguishers must, therefore, be used.
2. ENGINE WARM-UP.

PILOT

(1) When oil temperature begins to rise and oil pressure is 50 pounds per square inch, open throttles 1000 to 1250 rpm.

(2) When engines are thoroughly warmed, the rpm may be increased for instrument check.

CAUTION

2500 rpm must not be maintained for more than 1/2 minute and the following values must not be exceeded:

Fuel pressure 18 lb/sq in.
Oil pressure 80 lb/sq in.
Oil temperature 88°F (190°F)
Cylinder temperature 293°C (401°F)

COPILOT

(1) Notify pilot when oil temperature begins to rise and oil pressure is 50 pounds per square inch.

(2) Notify pilot when maximum temperature and pressure values are reached.

4. EMERGENCY TAKE-OFF.

(1) If the airplane has been on the “alert,” the engines will have been started, and will be warm and ready for take-off by the time the flight crew gets within the airplane. The pilot will proceed with a routine take-off, being careful not to exceed 46 inches Hg manifold pressure.

(2) If an emergency take-off is necessary with cold engines, due to the lack of a ground crew, the following procedure should be followed:

(a) Start engines, using oil dilution as soon as engines fire in order to get minimum oil pressure of 70 pounds per square inch.

(b) Fuel pressure should be at least 12 pounds per square inch.

(c) Set wing flaps for take-off, leave cowl flaps less than 1/3 open to expedite warm-up. Proceed with take-off. Do not exceed 46 inches Hg manifold pressure.

5. ENGINE AND ACCESSORIES GROUND TEST.

PILOT

(1) Direct gunner to secure lower turret with guns pointing rearward.

(2) Set altimeter.

(3) A.F.C.E. switches “OFF,” all knobs on control panel, “POINTER-UP,” turn control, “CENTERED.”

(4) Set propeller controls for high rpm and lock.

COPILOT

(1) See that all doors and hatches are closed.

(2) Hydraulic pressure should be 600 to 800 pounds per square inch on each gage.

(3) With ignition and battery switches “ON,” hydraulic switch in “AUTO,” warning and indicator lights should be:

Tail wheel unlocked — On (red)
Landing gear — On (green)
Hydraulic pressure: Service — Off.
Emergency — Off.
Vacuum — Off.

(4) Check all fuel quantities.
PILOT

(5) Turn command radio on.

(6) Flight controls unlocked. Move them to the limits of their range to ensure free operation.

(9) Contact control tower for clearance.

(10) Signal ground crew to remove wheel chocks.

(11) With mixture controls in the "AUTOMATIC RICH," check ignition at 1900 to 2000 rpm.

NOTE

The rpm drop should not exceed 100 when switching from two magnetos to one.

(12) Check propeller governor at 1500 rpm by moving control to low rpm. When rpm decreases to approximately 1100, return control to high rpm position and lock.

(13) Run up each engine individually and adjust supercharger regulator control stops for 46 inches Hg manifold pressure at full throttle and 2500 rpm.

IMPORTANT

This adjustment must be made as quickly as possible and must not exceed 1/2 minute for each engine.

(14) Set trim tabs in neutral.

(15) Check flight controls.

WARNING

Operate to full extent of their ranges to ensure free and proper movement.

(16) Close window.

COPilot

(5) Set intercooler controls to "COLD" unless icing conditions exist.

(6) Cowl flaps should be open. Check visually.

(7) Wing flaps up. Switch in neutral.

(8) Tail wheel unlocked. Locking handle should be in up position.

(11) Check the following during ignition check:

Fuel Pressure: Desired - 12 to 16 lb/sq in.
Maximum - 18 lb/sq in.
Minimum - 12 lb/sq in.

Oil Pressure: Desired - 75 lb/sq in.
80 lb/sq in.
70 lb/sq in.

Oil Temperature: Desired - 70°C (158°F)
Maximum - 88°C (190°F)
Minimum - 60°C (140°F)

Cylinder Temperature: 205°C (401°F)
Maximum

(13) Notify pilot if any temperature or pressure reading is not satisfactory.

(15) Turn all fuel boost pumps "ON,'

(16) Close window.
b. TAXYING.

PILOT

(1) Inboard throttles may be locked for taxiing with outboard engines.

COPilot

(1) Notify pilot if:

- Cylinder temperature exceeds 205°C (401°F).
- Oil pressure exceeds 75 pounds per square inch or is less than 15 pounds per square inch for idling engines.
- Oil inlet temperature exceeds 70°C (158°F).
- Fuel pressure is over 15 pounds per square inch or under 12 pounds per square inch.

(2) Lock tail wheel (warning lamps off) after airplane has taxied to take-off position.

l. TAKE-OFF.

PILOT

(1) Refer to the Take-Off Chart, Appendix II.

(2) Turn generator switches “ON.”

(3) Open throttles slowly to FULL THROTTLE (3 to 5 seconds). Hold three-point position until airplane leaves ground.

(4) With a runway turbo or propeller, follow the following instructions:

(a) THROTTLE BACK FIRST.

(b) Move turbo control to “OFF.”

(c) If necessary, set propeller controls (figure 40-3) in “LOW RPM.” There is small likelihood of a runway turbo, but the danger is great if it occurs during a take-off. The pilot MUST be alert during the take-off to note immediately and correct any excessive manifold pressure.

(5) When airplane is clear of the ground, direct copilot to retract the landing gear.

(6) Accelerate to speed for cruising climb.

COPilot

(5) Retract landing gear at command from pilot.

(6) Cylinder head temperatures must not exceed 260°C (500°F) (5 minutes maximum).

- Oil pressure - desired - 80 lb/sq in.
- Oil Temp - desired - 70°C (158°F)
- Fuel Pressure - 12 to 16 lb/sq in.

(7) Adjust intercooler control to “COLD” unless icing conditions prevail.
ENGINE FAILURE DURING TAKE-OFF.

PILOT

(1) Failure of an engine during take-off may not be noticeable immediately except for a resultant swing. If, therefore, a swing develops, and there is room to close the throttles and pull up, this should be done.

(2) If it is necessary to continue with the take-off, even though one engine has failed, hold the airplane straight by immediate application of rudder. Gain speed as rapidly as possible. See that the landing gear is up, or coming up, and feather the propeller of the dead engine. Retrim as necessary.

COPILLOT

(1) Press proper propeller feathering switch when ordered by pilot.

k. CLIMB. (Refer to climb chart, Appendix II.)

PILOT

(1) Reduce manifold pressure with supercharger controls.

(2) Reduce rpm as required for climb.

(3) Make a visual check of engines 1 and 2.

(4) Adjust trim tabs as required.

(5) Order copilot to set carburetor air filter switch to "FILTER OFF" at 8000 feet unless dust conditions are found above that altitude.

COPILLOT

(2) Adjust cowl flaps as required to maintain proper cylinder head temperature.

(3) Make a visual check of engines 3 and 4.

(5) When ordered by pilot, move switch to "FILTER OFF."

WARNING

Switch must never be left in the "FILTER ON" position above 15,000 feet.

l. LEVEL FLIGHT.

PILOT

(1) Refer to Cruising Control Charts, Appendix II.

(2) Use full throttle and set power with turbo regulators at all altitudes.

COPILLOT

(2) Set mixture controls to "AUTOMATIC LEAN," below 2100 rpm, 30 inches Hg manifold pressure.

CAUTION

Do not exceed 30 inches Hg manifold pressure below 2100 rpm.

CAUTION

Instantaneous load factors above the allowable can be reached very easily with rough elevator control movements. Inturbulent air or in combat maneuvering, corrections should be made very smoothly.
m. PROPELLER FEATHERING.

PILOT

(1) TO FEATHER A PROPELLER.

(a) Notify copilot to stop engine affected.

(b) Turn automatic flight control equipment switches "OFF."

(c) Notify copilot to press proper feathering switch.

(d) When propeller stops, turn proper ignition switch to "ENGINE OFF."

(e) Close throttle.

(f) Adjust trim tabs as required.

(g) Turn automatic flight control equipment switches "ON."

(h) If the engine is not to be restarted, order engine fuel transferred to other tanks as required.

(i) When No. 2 engine is affected:

1. The glycol pump is inoperative. If cold air is not desired in the cabin, shut off heating and ventilating system by moving control handle fully aft.

2. When one vacuum pump is inoperative, (engine No. 2 or 3): Set vacuum pump selector ("GYRO INSTR."), valve to the other vacuum pump. (De-icer pressure will thus be reduced and de-icer vacuum will not be available. De-icer system will, therefore, operate inefficiently.)

(2) TO UNFEATHER A PROPELLER.

PILOT

(a) Notify copilot which engine is to be restarted.

(b) Turn automatic flight control equipment switches "OFF."

COPILLOT

(3) Adjust cowl flaps as required to maintain proper cylinder head temperatures.

(4) Stop booster pumps until needed (which will be above 15,000 feet).

(5) Begin flight performance log and made entries in Form 1 as required.

(a) Move mixture control of affected engine to "ENGINE OFF."

(b) Stop the booster pump if running.

(c) Press proper feathering switch.

(d) Close cowl flaps of engine affected.

(g) Assist aerial engineer to transfer fuel from the dead engine tank.

(h) Set propeller control to "LOW" rpm.

(b) Set intercooler control to "HOT" position.
PILOT

(d) Crack proper throttle to 1000 rpm approxi- 
mately.

(e) Turn ignition switch to "BOTH."

(f) Press proper feathering switch and hold it 
closed until engine speed reaches 1000 rpm.

(g) Open throttle slowly to 1200 rpm.

(h) Adjust trim tabs as desired.

(i) Maintain 1200 rpm until notified by copilot 
that oil temperature is 70°C (158°F).

(k) Synchronize manifold pressure and rpm 
with other engines.

CAUTION

Above 15,000 feet, power must be adjusted 
with turbo control - full throttles.

(l) Adjust trim tabs as required.

(m) Turn automatic flight control equipment 
switches "ON."

NOTE

When No. 2 propeller is unfeathered, the pilot 
may turn on the heating and ventilating sys-
tem by moving the control to any position be-
tween one-half and fully forward.

b. GENERAL FLYING CHARACTERISTICS.

(1) GENERAL STABILITY.

(a) Increasing the power on the inboard engines 
causes the airplane to become slightly tail heavy, 
while a change of power on the outboard engines has 
no appreciable effect upon the trim.

(b) Closing the cowl flaps on the inboard en-
gines causes a similar tail heaviness, but cowl flaps on 
the outboard engines have a negligible effect upon the trim.

(c) With the airplane properly trimmed for a 
landing with power off and flaps down, the pilot may 
apply power, throw the flap switch into the up posi-
tion and go around with no change in trim tab setting

COPilot

(c) Close cowl flaps.

(d) Start proper booster pump (if above 15,000 
feet).

(e) Check fuel quantity in proper tank.

(f) When engine speed reaches 1000 rpm, move 
mixture control from "ENGINE OFF" to 
"AUTOMATIC RICH."

(i) Notify pilot when oil temperature reaches 
70°C (158°F).

(j) When cylinder head temperature reaches 
200°C (401°F), open cowl flaps as required 
for continuous operation.

(k) Adjust intercooler control as required.

If a second approach is necessary. The flaps re-
tract at a satisfactorily slow rate.

(2) TAKE-OFF. - During the take-off run, di-
rectional control should be maintained with rudder 
movement and throttles, differential throttling being 
done with the outboard engines as much as possible.

(3) CLIMB. - The airplane will require very little 
elevator trim and the elevator control pressure will 
built up rapidly as the climbing speed is reduced be-
low normal.

(4) LEVEL FLIGHT. - In normal flight, turns can 
be made very smoothly with aileron control only. In 
instrument flight, the pilot should pay special attention
to holding the wing level, because the directional stability produces a noticeable turning tendency with one wing down.

**WARNING**

Care should be taken to avoid excessive use of the ailerons.

(5) **ROUGH AIR OPERATION.**

(a) The ailerons and rudder can be used without concern regarding excessive loads. It is almost impossible to damage the system without a deliberate attempt to do so. The forces required are small enough and the resultant responses large enough to maintain ample control of the airplane.

(b) In the case of the elevators, however, care must be exercised to assure smooth operation. In thunderstorms, squalls, and in or near extremely turbulent cumulonimbus clouds, it is possible to develop excessive load factors with the elevators unless proper care is exercised.

(c) Operation in rough air should be made on the basis of holding constant the air speed with the elevator. Corrections for changes in altitude must be done with power, and for very rapidly rising air currents, it may be necessary to lower the landing gear.

(d) The airplane should not be dived through a cloud layer or through rough air at the maximum diving speed, nor should high-speed flight be attempted in rough air.

(6) **OBTAINING MAXIMUM PERFORMANCE.**

(a) The ceiling and climb at 35,000 feet are as great or greater than that of many fighter airplanes, but the high speed is not as great as most fighters at normal altitudes; therefore, in order to outperform any enemy at 35,000 feet it will be necessary to out-climb him rather than to outdistance him.

(b) The increase of speed obtained by nosing the airplane down below the horizontal at rated power and at any high power condition is smaller than that obtained by fighters.

(c) In order to obtain maximum climb, the following technique should be used:

1. Maintain the proper climbing air speed (135 mph indicated).

2. In any emergency whatever, such as being pursued by the enemy, engine speed should be increased to 2500 rpm. The increase in rpm has a very appreciable effect on increasing propeller efficiency and rate of climb under conditions of climbing speed and high altitude, and, in addition, is not detrimental to the engine. The pilot should avoid the use of less than 2500 rpm when primarily interested in a high rate of climb at high altitudes.

3. 21,300 rpm has been determined to be the maximum operating turbo speed with a 5 percent overspeed allowance in emergencies. This would provide an emergency rating of 22,400 rpm. At any altitude greater than 30,000 feet and at any power obtained in automatic rich (with 2300 rpm or 2500 rpm, full throttle and turbines set for manifold pressures indicated in the following table), the exhaust gas temperatures are dropping rapidly and it is very unlikely that critical temperatures will be approached. The following tentatively determined manifold pressures will permit safe operation of the turbo under the given conditions:

<table>
<thead>
<tr>
<th>Altitude</th>
<th>Manifold Pressures giving rated power at 2300 engine rpm and 21,300 turbo rpm</th>
<th>Manifold Pressures giving military power at 2500 engine rpm and 21,300 turbo rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.L.</td>
<td>39.0</td>
<td>47 in.</td>
</tr>
<tr>
<td>10,000</td>
<td>38.0</td>
<td>46 in.</td>
</tr>
<tr>
<td>20,000</td>
<td>37.5</td>
<td>45 in.</td>
</tr>
<tr>
<td>30,000</td>
<td>37.0</td>
<td>41.5 in.</td>
</tr>
<tr>
<td>31,000</td>
<td>37.0</td>
<td>40.0 in.</td>
</tr>
<tr>
<td>32,000</td>
<td>36.5</td>
<td>38.5 in.</td>
</tr>
<tr>
<td>33,000</td>
<td>35.0</td>
<td>37.0 in.</td>
</tr>
<tr>
<td>34,000</td>
<td>33.5</td>
<td>35.0 in.</td>
</tr>
<tr>
<td>35,000</td>
<td>32.0</td>
<td>33.0 in.</td>
</tr>
</tbody>
</table>
NOTE

This table is based on the best present available information for maximum performance at 55,000-pound gross weight with carburetor air filters closed. All four turbo installations are not identical and hence, operation according to the above table will not result in identical turbo rpm for all engines.

4. The outboard engines have higher critical altitudes than the inboards by approximately 2000 to 3000 feet, and the inboard engine without boilers in the stack has a 1500-foot higher critical altitude than the engine with the boilers in the stack. The critical altitude of the outboard engines as far as limiting turbo rpm is concerned is 31,000 feet.

5. The above table actually applies only to the outboard engines. However, the differences between the inboard and outboard engines are covered by the margin of safety incorporated in the design of the turbo itself. Even though 22,400 rpm are allowable for military power operation, the right-hand column of the above table, is made for only 21,800 rpm.

6. LANDING. - During the approach for landing very little change in elevator trim will be required. As the flaps are lowered the airplane becomes slightly tail heavy, but if it is trimmed slightly nose heavy at 147 mph with flaps up, it will be properly trimmed at 120 mph with flaps down. This is a satisfactory approach speed for gross weights below 50,000 pounds.

9. STALLS.

1. Stalling characteristics are very satisfactory. Under no condition is there any sharp tendency to roll. Yawing is sufficiently suppressed to make any rolling at the stall of a very mild nature. Under all conditions, a stall warning of several miles per hour is indicated by buffeting of the elevators.

2. A pitching motion started by the elevators should be damped slowly, it will easily reduce the air speed well below the stall unless it is deliberately stopped.

3. Full flap reduces the stalling speed about 15 mph for gross weights between 40,000 and 49,000 pounds, but full military power for the same loading conditions may reduce the stalling speed another 15 mph. Accidental or deliberate yawing will increase the stalling speed and increase any tendency to roll at the stall.

4. The ailerons have a tendency to overbalance and reverse effectiveness at the stall. For example, if the left wing tends to drop at the stall and right aileron control is applied in an attempt to raise the left wing, the aileron operating forces will tend to decrease and cause full aileron deflection, but the response will be an increase in the roll to the left.

THE PROCEDURE IN RECOVERING FROM A STALL IS TO HOLD THE AILERONS NEUTRAL AND REFRAIN ENTIRELY FROM THEIR USE.

5. Procedure for recovering from a stall is normal. The air speed for normal flight must first be regained by smooth operation of the elevators. This may put the airplane into a dive of 30 degrees or less. During the process of regaining air speed the rudder may be used to maintain laterally level flight for lateral control, but not until the air speed is regained. RECOVERY FROM THE DIVE MUST BE DONE IN A SMOOTH MANNER. Failure to make a smooth recovery may be a stalling of the airplane or a structural failure, both due to excessive load factors.

6. Air-speed increase necessary to regain normal flight need not generally be more than 20 mph, and possibly, after practice, even less.

P. SPINS. - Inadvertent spinning is very unlikely, as stability and damping are very high. The airplane is not designed for spinning, and this maneuver should never be attempted.

Q. DIVES. - Airplanes having modified elevators are limited to a maximum diving speed of 270 mph. Those airplanes whose elevators have not been modified are restricted to 220 mph maximum diving speed. See Warning Placard!

When diving, it is essential that the sensitivity of the elevator trim tab be kept constantly in mind. In making dives the elevator trim tabs must be set during the dive to maintain zero elevator force and must be used with great care during recovery.

E. PRECAUTIONS.

1. MAXIMUM LOAD.

(a) B-17F airplanes, with modified landing gear and added chord-wise wing tip tanks, can be flown up to and including a gross weight of 64,500 pounds, with the following restrictions:

(b) At 64,500 pounds, the extra wing tip tanks must be full to obtain the effect of a relieving load on the wings in flight. Care must be exercised in taxiing avoiding rough ground. Take-offs above a gross weight of 56,000 pounds may be made only on smooth fields or prepared runways. All pivot turns on one wheel, while taxiing, will be avoided.

(c) All B-17 type airplanes, equipped with extra wing tip chord-wise tanks, must be operated in accordance with (b) preceding, whenever the wing tip tanks are more than half full. Maximum permissible indicated air speed of B-17F airplanes, with extra wing tip tanks full, must be limited to 230 mph, when loaded to 64,500 pounds. Maximum maneuver permissible at 64,500 pounds; positive, 2.056; negative, 1.22; landing gear, 2.1.
2. 1600-POUND BOMBS. Some B-17F airplanes do not have a complete set of B-10 bomb shackles. 1600-pound bombs may be carried on the B-7 bomb shackles with these restrictions: If an airplane returns to base with 1600-pound bombs remaining on the racks, they shall be released, in the safe condition, over water or the safest available area. The maximum permissible gross weight of the airplane will not be exceeded when carrying 1600-pound bombs. The pilot will guard against any severe maneuvering of airplane.

§ APPROACH AND LANDING.

PILOT

(1) Check center of gravity location for landing by means of the load adjuster.

(2) Set altimeter to airport pressure altitude.

(3) Notify radio operator to retract trailing antenna.

(4) Turn automatic flight control equipment switches “OFF.”

(5) Direct copilot to adjust carburetor air to “FILTERS ON.”

(6) Move supercharger controls to full “ON,” and propeller controls to “MAX. CRUISE.” (2100 rpm).

(7) Shut off de-icer system, if operating.

(8) Order copilot to extend landing gear.

(9) Check position of ball turret. Guns should be horizontal and pointing rearward.

(10) Check hydraulic pressure; it should be 600 to 800 pounds per square inch on both gages.

(11) Operate brakes. Hydraulic pressure should remain above 600 pounds per square inch. If main brakes are inoperative, prepare for emergency landing.

(12) After speed has dropped below 147 mph, order copilot to lower wing flaps.

(13) Adjust trim tabs as required.

(14) Order copilot to call off air speed as required.

CAUTION

Do not exceed 46 inches Hg manifold pressure.

COPILOT

(1) SELECTIVE CHECK VALVE MUST BE IN “NORMAL” position.

(2) Set mixture controls in “AUTOMATIC RICH.”

(3) Set intercooler controls in “COLD,” unless icing conditions exist.

(4) Radio control tower or landing clearance.

(5) When directed by pilot, throw carburetor air filter switch to “FILTER OFF.”

(6) Check instruments.

(7) Extend landing gear when directed by pilot (green signal light on).

(8) Tail wheel should be locked (warning light off), locking lever flush with floor.

(9) Check cowl flap valves. They must be in “LOCKED” position to guard against loss of oil supply through leaks in cowl flap actuating mechanisms.

(10) Lower wing flaps when directed by pilot.

(11) Call off air speeds when directed by pilot.
PILOT

(2) Increase propeller speed to 2500 rpm.

(3) Order copilot to raise landing gear and proceed with a normal take-off.

(4) Order copilot to raise wingflaps after 500 feet altitude has been reached.

W. AFTER LANDING.

(1) Move supercharger controls to "OFF" position.

(2) Generator switches "OFF."

(3) Order tail wheel unlocked after taxi speed has dropped below 30 mph.

V. STOPPING OF ENGINES.

(1) If parking brakes are set, do not permit them to remain so for very long if the brake drums are hot.

(2) Idle engines at approximately 800 rpm until cylinder temperature gages show temperatures are 170° C (338° F).

(3) If the airplane is to remain outside overnight, or if an engine start is anticipated in temperatures below 0° C (32° F), order copilot to dilute oil for 4 minutes maximum. During oil dilution period, operate supercharger controls continuously full open to fully closed in cycles of approximately 10 seconds, to dilute oil in supercharger regulator system.

(4) Set propeller controls in "HIGH RPM."

(5) Before stopping engines, run at 1200 rpm for 30 seconds. Direct copilot to stop engines with mixture control.

W. BEFORE LEAVING THE PILOT'S COMPARTMENT.

Cut off all radio, de-icer, compartment, central control panel, and pilot's side control panel switches.

COPilot

(3) Raise landing gear when directed by pilot.

(4) Raise wing flaps when directed by pilot.

(1) Raise wing flaps.

(2) Check cowl flaps "OPEN."

(3) Unlock tail wheel when directed by pilot (lever as nearly vertical as possible).

(3) Close oil dilution switches when ordered by pilot.

(5) When directed by pilot, stop engines by moving mixture controls to "ENGINE OFF."

Complete Form 1.

Moor the airplane with the nose into the wind, set the parking brakes and lock the rudder and elevators. When attaching the mooring lines at the rope wells in the wings, allow approximately 16 inches slack in the line. This will prevent damage to the structure or loss of mooring control in case a tire goes flat with result and elevation of the opposite wing. Rudder and elevator locks will withstand gust loads from any direction up to 60 mph velocity.
SECTION III

EMERGENCY INSTRUCTIONS

1. HAND CRANKS.

Cranks for manual operation of landing gear, wing flaps, and bomb bay doors, and for hand starting of engines, are stowed on the aft bulkhead of the radio compartment. Crank extensions for use when operating engine starters, bomb doors, and wing flaps are stowed adjacent to the cranks.

2. EMERGENCY OPERATION OF LANDING GEAR.

Each main landing gear may be operated separately by means of a hand crank connection in the bomb bay, one to the left of the door in the forward bulkhead, and one to the right. To raise one of the landing wheels, insert the crank into the connection and rotate clockwise. Turn the crank counterclockwise to lower the wheel.

Figure 30 - Hand Cranks Stowed

Figure 31 - Emergency Landing Gear Operation
DANGER

Be sure the landing gear electric switch is "OFF" before you attempt hand cranking.

3. EMERGENCY OPERATION OF THE TAIL WHEEL.

The crank used for manual operation of the landing wheels is also used for manual operation of the tail wheel. Insert the crank into the connection in the tail wheel compartment and rotate as desired.

4. EMERGENCY OPERATION OF WING FLAPS.

Lift the camera pit door in the floor of the radio compartment and insert the hand crank into the torque connection at the forward end of the pit. Rotate the crank clockwise to lower the flaps and counterclockwise to raise them.

5. EMERGENCY OPERATION OF BOMB BAY DOORS.

Insert the hand crank into the torque bay connection in the step at the forward end of the catwalk in the bomb bay and rotate clockwise to close the doors and counterclockwise to open them.

6. EMERGENCY BOMB RELEASE.

a. An emergency release handle is located at the pilot's left and another at the forward end of the catwalk in the bomb bay. Pull either handle through its full travel. The first portion of the stroke releases the bomb door latches, permitting the doors to open independently of the retracting screw, as shown in figure A. The latter portion of the stroke releases all external and internal bombs salvo and unarmed.

b. DOOR RETRACTION AFTER EMERGENCY RELEASE. - If the spring in the emergency release mechanism under the hinged door beneath the pilot's compartment floor has not entirely retrieved the linkage as shown in B, reset by pushing at the hinge of the link as shown in C. Operate the retracting screws electrically (or manually) to the fully extended position. This will engage the latches between the screws and door fittings as shown in D. The doors may now be retracted in the normal manner.
7. FIRE IN FLIGHT.

In case of engine or wing fires, open the emergency exits; signal stand by to abandon: one long ring (approximately 6 seconds). In case of a cabin fire, exits should NOT be open; signal stand by to abandon, exits closed: one long ring (approximately 6 seconds), and one short ring (approximately 2 seconds).

3. FUSELAGE FIRES.

(1) Three carbon dioxide fire extinguishers are located, one on the aft bulkhead of the navigator's compartment, one on the right rear bulkhead of the pilots' compartment, and one on the forward face of bulkhead of the radio compartment.

(a) To use; stand close to fire, raise horn, and direct gas to base of fire, holding on to rubber-insulated tubing.

WARNING

Do not grasp metal horn on top of cylinder. White discharge is "dry ice"; avoid frost bite.

(b) To shut off flow of gas, return horn to clip on side of cylinder. Extinguisher must be recharged after each use.

(2) Two carbon tetrachloride fire extinguishers are located one at the copilot's left, and one aft of the main entrance door.

(a) Stand as far as possible from the fire when using a carbon tetrachloride extinguisher; effective range is 20 to 30 feet.

(b) To operate, turn handle and pump plunger. Keep stream full and steady. To shut off, push handle in and turn until sealing plunger is depressed.
WARNING

When sprayed on a fire, carbon tetrachloride produces phosgene, an extremely poisonous gas, which can be harmful even in small amounts; and if inhaled in excessive quantities may prove fatal. Do not use in a confined area and do not stand near fire. OPEN WINDOWS AND VENTILATORS immediately after fire is extinguished.

b. ENGINE FIRES DURING FLIGHT.

(1) If caused by fuel or oil leakage:

(a) Close fuel shut-off valve of engine affected.

(b) Feather propeller immediately. This stops the pumping of oil to the flames, and should be done before so much oil is lost that the propeller cannot be feathered and additional damage is caused by wind-milling.

(c) Slow the air speed as much as possible.

(d) Close the cowl flaps.

(e) Pull CO₂ charge (if available).

CAUTION

Leave propeller feathered. Do not attempt to restart engine while hot.

(2) Fire in exhaust due to over-rich mixture:

(a) Move mixture control to lean.

(b) Attempt to blow out fire by engine run-up.

(c) Close cowl flaps.

(d) Close fuel shut-off valve to engine affected.

(e) Pull CO₂ charge (if available).

6. EMERGENCY BRAKE OPERATION.

The emergency system operates the brake only. Pressure is applied through two hand-operated metering valves on the pilots' compartment ceiling; the left lever controls the left wheel, and the right lever controls the right wheel. If it is impossible to rebuild the pressure in the service system, use of the following procedure is recommended:

a. Manual shut-off valve "CLOSED."

b. Selective check valve "NORMAL."

c. Check pressure in emergency accumulator: 650 to 800 pounds.

Figure 36 - Emergency Brake Handles

CAUTION

Do not attempt to raise the accumulator pressure with the hand pump.

d. Pilot: Operate throttle and rudder.

e. Copilot: Operate emergency brake control.

WARNING

DO NOT "PUMP" EMERGENCY BRAKES. The pressure supply is limited and repeated applications may result in complete loss of emergency braking control.

9. WARNING SIGNALS.

The pilot can communicate with the crew by means of the interphone system, phone call lamps, and the alarm bell system. For emergency purposes, the alarm bell should be used according to prearranged signals which are thoroughly understood by the crew. A toggle switch on the pilot's electrical control panel operates three bells: located, one under the navigator's table, one on the wall above the radio operator's table, and one in the tail compartment above the tail wheel boot.
10. FIRST-AID KITS.

First-aid kits are located on the bomb-sight storage box in the navigator's compartment, on the wiring diagram box on the back of the copilot's seat, and on the bulkhead forward of the lower turret.

11. ABANDONING AIRPLANE IN FLIGHT.

a. ESCAPE DOORS AND HATCHES. - All doors and hatches are quickly releasable. The side gunner's windows slide forward to open. Bomb doors may be opened by either of two emergency release handles, one at the left of the pilot and the other at the forward end of the catwalk in the bomb bay.

b. SIGNAL.

(1) Stand by to abandon: one long ring (approximately 6 seconds).

(2) Abandon airplane: three short rings (approximately 2 seconds each).

c. SWITCHES. - The situation will determine whether fuel and electrical systems should be turned off prior to abandoning the airplane. Under normal conditions outside of combat zones, the master ignition switch, battery switches and fuel shut-off valve switches should be turned off.

12. CRASH LANDING.

a. SIGNAL.

(1) Stand by for crash landing; by interphone.

(2) Abandon: four short rings (approximately 1/2 second each).

(3) Pilot should:
   a. Cut engines.
   b. Turn master switch "OFF."
   c. Turn battery switches "OFF."
   d. Turn fuel shut-off valve switches "OFF."

b. EGRESS.

(1) All crew members will take proper stations, remove parachutes, and fasten safety belts upon receiving interphone warning.

(2) At the signal to abandon, all crew members will leave the plane through the most practicable exit. (See figure 37.)

(3) In addition to the seven standard exits, the two side windows in the pilot's compartment are possible exits.

(4) In case of some of the exits are blocked by fire, damage, or congestion, it may be best to make exit through a rupture in the fuselage, if any have occurred. Caution is required in this process to avoid fatal cuts from metal or broken glass.

(5) If there is imminent danger of fire, all personnel should disperse at least 50 feet from the airplane.

Figure 37 - Emergency Escape Routes
13. FORCED DESCENT AT SEA

1. As complete evacuation of the airplane should not take over 30 seconds, preflight practice drills should be participated in by all crews who are to make a flight over water, or whose operations are generally over water.

2. FOR LIFE RAFTS: FIRST DISCONNECT CO₂ CABLES FROM LATCH HERE

3. PREPARE FOR CRASH LANDING!

4. BOMBARDIER O.K.

5. Top Gunner O.K.

6. Each crew member will acknowledge the command over the interphone.

A complete and careful inspection of emergency equipment should be made before each long over water flight. Check life rafts, emergency kit bags (provisions), and emergency radio equipment. The kit bags and radio are stored aft of the radio compartment.

The bombardier after acknowledging the command, will jettison bombs, or bomb bay tanks if more than half full, and close the bomb bay doors. If there is not sufficient time to release the bombs and close the bomb bay doors, ascertain that the bombs are "SAFE" and leave the doors closed.

When it becomes evident that the airplane is to be forced down at sea due to lack of fuel, or that an altitude of at least 1,000 feet cannot be maintained, the pilot gives warning over the interphone.

WARNING!

This command must, if possible, be given while the fuel supply is still sufficient for 15 minutes of flight. The chances for a successful landing are much greater, if power is used.

The navigator will determine the position and inform both the pilot and the radio operator. He will take with him the instruments necessary to make simple computation while on life rafts.
FORCED DESCENT AT SEA

7

The radio operator will jettison the hatch cover. Then, when directed by the pilot, he will send an appropriate distress signal and position. After completing this duty, he will bring the emergency radio set into the radio compartment.

8

The side gunners will jettison the side guns as they make very dangerous battering rams. If there are no side gunners, this duty should be given to other crew members before flight.

9

A crew member appointed before flight will take the emergency kit bags to the radio compartment.

10

After completing his individual duties, each member goes to the radio compartment which is the crash station for all but the pilot and copilot.

11

The pilot will direct the copilot to cut the two inboard engines, if the two outboard engines are functioning satisfactorily, and to feather their propellers.

12

Both the pilot and the copilot will strap themselves in their seats. If the side windows are to be used as exits, slide windows open, then close, insuring freedom of operation. Leave them closed until after the impact. CAUTION! Place axe handy in event of jamming.

45
FORCED DESCENT AT SEA

13
Be sure all emergency equipment is in the radio compartment. Throw overboard any equipment that might come loose.

14
Remove cushions from seats for head protection and take crash positions. Do not take a position in the center of the compartment as bulkhead upper structure makes this unsafe. Brace head against solid structure, if possible. Do not leave those positions until plane has come to rest as there will probably be more than one shock.

15
All members should have life vests on, parachutes removed, and should have on all extra clothing to be worn on rafts. At night, turn off all bright internal lights and use only the amber lamps.

16
The pilot should attempt to set the airplane down in a trough, which is usually cross wind. The two outboard engines are used for control and to flatten the approach. The landing gear should be up, the flaps lowered medium, and the ignition switches cut a foot or so above the water.

17
IF TAIL IS DOWN FUSELAGE IS LIKELY TO BREAK HERE
The water should be touched at about 90 mph. Come in as level as possible.

18
LIFE RAFT HANDLES
As soon as the airplane has come to rest the predesignated member will pull the life raft handles.
FORCED DESCENT AT SEA

During preflight drill, men should be assigned to evacuation duties. Each man should be familiar with these so that in case of accident alternate men can carry on. Each man should know his order.

CAUTION!

No crew member should inflate his life vest until he has emerged from the airplane.

If the life raft is inflated upside down, one man should jump into the water and right it. If there are handling patches on bottom of raft, grasp them with both hands, and with knees on buoyancy chamber, lean back and prepare to be submerged for a moment. Even the largest raft will turn over.

The rafts should be fastened together so they will not drift apart. Once aboard the rafts a check should be made to locate leaks. Repair them with the kit provided in the raft. Keep away from the airplane, if it floats but stay in the vicinity if possible. Do not remove wet clothing. Do not talk more than necessary; it dries the mouth. Do not move more than necessary; it takes energy.

A signal kit containing a pistol and flares is in a waterproof sealed pocket of the life raft. It may be advisable to leave the kit sealed in the pocket until a ship or a plane is sighted so as to have dry signal equipment.
14. EMERGENCY OPERATION OF RADIO EQUIPMENT.

a. PORTABLE EMERGENCY RADIO TRANSMITTER (Type SCR-578-A).

(1) GENERAL.

(a) A complete self-contained portable emergency transmitter is stowed on the right rear side of bulkhead 6, and is provided for operation anywhere away from the airplane. It is primarily designed for use in a small boat or life raft, but it may be placed in operation anywhere a kite can be flown or where water may be found.

(b) When operated, the transmitter emits an MCW signal and is tuned to the international distress frequency of 500 kilocycles. Automatic transmission of a predetermined signal is provided. Any searching party can “home” on the signal with the aid of a radio compass.

(c) No receiver is provided.

(2) REMOVAL FROM AIRPLANE.

(a) If the airplane has made an emergency landing on water, the emergency set should be removed at the same time that the life raft is removed. The set is waterproof and will float, and it is not necessary to take any precautions in keeping the equipment out of the water; however, be sure that it does not float out of reach.

(b) The emergency set may be dropped from the airplane by use of the parachute attached. The altitude of the airplane when dropping the equipment should be between 300 and 500 feet. To drop the equipment, the following steps should be observed:

1. Tie the loose end of the parachute static line to any solid metal structure of the airplane.

   CAUTION

   Be sure that the static line is in the clear and will not foul.

2. Throw the emergency set out through a convenient opening in the airplane. Parachute will be opened by the static line.

   CAUTION

   Do not attach static line to any part of one’s clothing or body when throwing the equipment through the opening.

(3) OPERATION. - Complete operating instructions are contained in one of the bags which contain the equipment. Complete instructions for the use of the transmitter are also located on the transmitter itself.

b. INTERPHONE EQUIPMENT FAILURE. - In the event of interphone equipment failure, the audio frequency section of the command transmitter may be substituted for the regular interphone amplifier. To make this connection, the pilot should place his command transmitter control box channel selector switch in either channel No. 3 or 4 position. Set the interphone jack-box selector switch on the "COMMAND" to place the interphone equipment in operation.

   NOTE

   When the command transmitter control box channel selector switch is set in either the No. 3 or 4 position for emergency operation of the interphone equipment, it is not possible to establish communication with any station or any other airplane. It is possible at all times to resume normal command set operation by placing the channel selector switch of the command transmitter control box in either the No. 1 or 2 position.

c. SUBSTITUTION OF RADIO COMPASS RECEIVER FOR LOW FREQUENCY COMMAND SET RECEIVER. - If the low frequency receiver of the command set fails, the radio compass receiver may be substituted, with the pilot having direct control over the compass receiver. To complete this emergency hook-up, the pilot must set his interphone jack-box selector switch in the "COM" position and then place the radio compass selector switch in the "ANT" position. The radio compass can then be tuned as desired.

d. SUBSTITUTION OF LIAISON RECEIVER FOR LOW, MEDIUM, AND/OR HIGH FREQUENCY COMMAND RECEIVER. - In case of the failure of the low, medium, and/or high frequency receiver of the command radio equipment, the liaison receiver may be substituted, but the pilot will have only limited control over it. The pilot should first call the radio operator on the interphone system and tell him what frequency he desires to receive, that he is switching the interphone selector switch to the "LIAISON" position, and for him (the radio operator) to tune in this frequency and maintain the setting until further advised.

e. COMMAND SET TRANSMITTER FAILURE. - In case of failure of the command set transmitter, the liaison transmitter may be substituted. The pilot should first call the radio operator on the interphone and have him adjust the liaison transmitter to the frequency he desires to use. He should then set his interphone selector switch to the "LIAISON" position and operate his microphone button in the same manner that he did when the command set was in operation. When he is through using the liaison transmitter, the pilot should place the interphone selector switch in the "INTER" position and tell the radio operator to cut the liaison transmitter off, so as to reduce the load on the electrical system.
NOTE

When substituting one receiver for another, such as the compass receiver for the command receiver, the pilot must move his interphone selector switch to the "COMMAND" or "LIAISON" position, as the case may be, in order to transmit. At the end of the transmission, he must switch back to the position of the receiver being used. This will have to be done every time that the pilot desires to hold a two-way conversation.
1. **BOMB CONTROLS.**

   a. Bombs are normally released electrically, but can be released mechanically in an emergency. Electrical control provides for individual release of bombs either singly (selective) or continuously at pre-determined intervals (train). Mechanical control is always in "SALVO" by operation of the bombardier's release handle or by operation of the emergency release handles. The bomb release handle has three positions.

   (1) In the "LOCK" position the bomb racks are locked against any release of bombs except by means of the emergency release handles.

   (2) In the "SELECTIVE" position the bomb racks are prepared for electrical release by manual operation of the release switch, or by automatic operation through the bomb sight.

   (3) The "SALVO" position, when the bomb doors are open, mechanically releases all bombs simultaneously and unarmed.

   b. The bombardier's release switch, mounted on the forward end of the control panel, operates in either direction to energize the release unit solenoids through the interval release control mechanism. A hinged guard prevents accidental operation of this switch.

   c. The interval release control unit is mounted at the bottom of the bombardier's control panel and may be set to provide either "SELECT" or "TRAIN" release. On airplanes serial Nos. 42-5005 and on, four switches on the bombardier's control panel permit selection of any external or internal rack for electrical release. Two indicator lamps beside the rack selector switches correspond to the external racks. Two additional rack selector switches in the bomb bay permit elimination of either right or left bomb bay from the release circuit if bomb bay fuel tanks are carried. Bomb release sequence is given in figure 40. Any rack or combination of racks may be eliminated from the release sequence by turning off
the respective selector switch on the bombadier’s control panel.

d. A bomb arming solenoid in each external rack is controlled by a switch on the bombadier’s panel. A red indicator lamp beside the switch is on when the bombs are armed.

NOTE

Some B-17F airplanes not equipped for external racks have only two rack selector switches and no bomb arming switch on the bombadier’s panel. A few airplanes have no rack selector switches on the bombadier’s panel but have a three-position switch in the bomb bay to turn off either internal rack.

e. The bomb door control handle is at the left of the bombadier, forward of the control panel, and operates a double-throw toggle switch controlling the solenoid switches for the bomb door retracting motor. A lug on the side of the handle is located so that when the door handle is in the “CLOSED” position, the bomb release lever cannot be moved out of the “LOCK” position.

CAUTION

If bombs are carried above the 2000-pound bomb, they MUST NOT be released until the D-6 shackle and adapter have been removed. This definitely requires “SELECTIVE” release control for the 2000-pound bomb.
Figure 40 - Bomb Release Sequence Diagram (Sheet 1)
Figure 40 - Bomb Release Sequence Diagram (Sheet 2)
### Maximum Airplane Glide & Climb Angles for Bomb Release

With wheels and flaps up: Maximum allowable indicated air speed is 15-1/4, 270 M.P.H.

With wheels and flaps down: Maximum allowable indicated air speed is 147 M.P.H. Safe glide angle is 13-1/2°.

Note: The safe glide angles are based on an airplane gross weight of 40,000 lbs with power off and wind-milling propellers.

While the majority of bomb stations will permit release of bombs at an angle which will produce an indicated air speed greater than that designated for the safe glide angle of the airplane, under no conditions shall the maximum allowable indicated air speed be exceeded.

Angles shown allow 10° for safety. However, under perfectly smooth flying conditions, if in the airplane commander's opinion conditions warrant it, these given angles may be exceeded by not more than 5°.

The glide or climb angle is the angle included between the earth's surface and the fuselage centerline.

The angles listed in the tabulation are the maximum at which bombs may be released with a 10° clearance angle maintained in the bomb bay.

#### 1100lb. M-33

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 8 3</td>
<td>2038</td>
<td>28 6 15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>37516</td>
<td>11 6 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>41821</td>
<td>5 2</td>
<td></td>
</tr>
</tbody>
</table>

#### 300lb. MK.1 - MK.1M1

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8 4</td>
<td>2823</td>
<td>28 37 33 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4825</td>
<td>23 29 21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1353</td>
<td>14 15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2786</td>
<td>44 40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3069</td>
<td>33 29 17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3716</td>
<td>17 14 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4086</td>
<td>11 11 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4282</td>
<td>8 8</td>
<td></td>
</tr>
</tbody>
</table>

#### 100lb. M-38A2

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8 4</td>
<td>1822</td>
<td>49 43 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3624</td>
<td>40 32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4825</td>
<td>23 28 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1283</td>
<td>23 20 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3835</td>
<td>20 15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2865</td>
<td>57 56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2987</td>
<td>44 39 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>333</td>
<td>33 29 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5685</td>
<td>25 22 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2886</td>
<td>19 18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4086</td>
<td>15 14 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4282</td>
<td>11 10 1/2</td>
<td></td>
</tr>
</tbody>
</table>

#### 100lb. M-30

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8 4</td>
<td>1822</td>
<td>47 43 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3624</td>
<td>26 36 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1833</td>
<td>28 15 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14835</td>
<td>17 22 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2865</td>
<td>56 57 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2987</td>
<td>43 49 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>333</td>
<td>31 36 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5685</td>
<td>23 28 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2886</td>
<td>19 24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4086</td>
<td>15 24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4282</td>
<td>11 10 1/2</td>
<td></td>
</tr>
</tbody>
</table>

#### 100lb. MK-1MK-1M1

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8 4</td>
<td>1822</td>
<td>46 43 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3624</td>
<td>34 33 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1833</td>
<td>33 33 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14835</td>
<td>30 20 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2865</td>
<td>54 54 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2987</td>
<td>40 40 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>333</td>
<td>32 32 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5685</td>
<td>23 23 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2886</td>
<td>19 19 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4086</td>
<td>15 15 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4282</td>
<td>11 10 1/2</td>
<td></td>
</tr>
</tbody>
</table>

#### 100lb. M-44

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8 4</td>
<td>1822</td>
<td>46 1/4 43 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3624</td>
<td>34 34 1/2 34 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1833</td>
<td>33 33 1/2 33 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14835</td>
<td>30 20 1/2 20 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2865</td>
<td>54 54 1/2 54 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2987</td>
<td>40 40 1/2 40 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>333</td>
<td>32 32 1/2 32 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5685</td>
<td>23 23 1/2 23 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2886</td>
<td>19 19 1/2 19 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4086</td>
<td>15 15 1/2 15 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4282</td>
<td>11 10 1/2 10 1/2</td>
<td></td>
</tr>
</tbody>
</table>

#### 100lb. M-39

<table>
<thead>
<tr>
<th>Rack No.</th>
<th>STA.</th>
<th>Glide Angle</th>
<th>Climb Angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8 4</td>
<td>1822</td>
<td>46 1/4 43 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3624</td>
<td>34 34 1/2 34 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1833</td>
<td>33 33 1/2 33 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14835</td>
<td>30 20 1/2 20 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2865</td>
<td>54 54 1/2 54 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2987</td>
<td>40 40 1/2 40 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>333</td>
<td>32 32 1/2 32 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5685</td>
<td>23 23 1/2 23 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2886</td>
<td>19 19 1/2 19 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4086</td>
<td>15 15 1/2 15 1/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4282</td>
<td>11 10 1/2 10 1/2</td>
<td></td>
</tr>
</tbody>
</table>

---

*p Figure 41 - Bomb Release Angles Chart*
3. BOMBARDIER'S GUNS.

a. Most airplanes have two .50-caliber machine gun installations, one mounted through a window on either side of the bombardier's compartment. A .50-caliber gun is also mounted in the center Plexiglas nose of some airplanes. In some airplanes ball and socket mounts are incorporated in the nose, side, and top windows for insertion of a .30-caliber machine gun.

b. On B-17G airplanes a type A-16 chin turret with two .50-calibre machine guns is mounted below, and is remotely controlled from the bombardier's compartment.

3. INTERPHONE.

Two interphone jack boxes are on the right side of the compartment. Operating instructions are given in section I, paragraph 10.

4. OXYGEN.

The oxygen regulator and indicator panel are on the right wall of the compartment. Operating instructions are given in section I, paragraph 9.

5. BOMB-SIGHT WINDOW DEFROSTER.

A control knob in the floor in front of the bombardier's seat controls the flow of air to the bomb-sight window. Push forward to shut off the flow of air; pull aft to allow air to reach the bomb-sight window. Selection of hot and cold air is made by the pilot.

6. WINDSHIELD WIPER AND ANTI-ICER.

Anti-icer and wiper controls for the bomb-sight window are on a panel at the bombardier's right.

a. A toggle switch regulates the wiper motor "OFF," "SLOW," or "FAST." A circuit breaker protects the circuit in case of an overload.

b. An "ON-OFF" switch controls the alcohol and flow is regulated by a needle valve.

CAUTION

Do not operate the wiper on dry glass.

7. BOMB-SIGHT HEATING PAD.

Most airplanes are equipped with an electrical bomb-sight heating pad which may be plugged into the bombardier's suit heater receptacle.
SECTION V
NAVIGATOR’S COMPARTMENT

4. OXYGEN.

The oxygen regulator is on the wall above the navigator’s table. Refer to section I, paragraph 9.

5. HEATING AND VENTILATING INLET.

The inlet beneath the bomb-sight storage box is equipped with a push-pull knob for regulating the flow.

Figure 45 - Navigator’s Compartment
Right Rear Corner

1. LIGHTING.

A dome light and switch are in the ceiling of the compartment. A panel light and switch are above the navigator’s table on the aft wall. The navigator’s light is on the wall directly over his table; the switch is on the base of the lamp.

2. FIRE EXTINGUISHER.

A hand CO₂ fire extinguisher is clipped to the aft wall of the compartment to the right of the door.

3. INTERPHONE.

The interphone jack box is between the radio compass control box and the map case. Operating instructions are given in section I, paragraph 10.

Figure 46 - Navigator’s Equipment
of air. Push to open and pull to close. The selection of hot or cold air is made by the pilot.

6. DRIFT METER MASTER SWITCH.

A master switch for the drift meter is below the edge of the navigator’s table near the ash receiver on the front forward corner.

7. RADIO COMPASS RECEIVER.

a. The radio compass receiver is above the navigator’s table and may be remotely controlled either from the pilot’s compartment ceiling or from the control unit on the navigator’s table. Operation of the radio compass receiver is the same for the navigator as for the pilot. Refer to section II, paragraph 2.

b. The bearing indicator is mounted beneath the forward inboard corner of the navigator’s table and its dial may be seen by lifting the cover on the table. The loop antenna is remotely controlled from the radio compass receiver.

8. APERIODIC COMPASS.

The navigation compass is on the right side of the compartment, below the bomb-sight storage box.

Figure 48 - Navigator’s Seat Adjustment
SECTION VI
UPPER TURRET

1. GENERAL.

2. Elevation of the guns is controlled by lifting or depressing the hand control grips, the direction corresponding to the direction of the handgrip motion about the horizontal axis.

b. Rotation of the turret is obtained by turning the handgrips about the vertical axis. The range knob is mounted between the grips, so that the gunner rests both thumbs on this knob while holding the grips in the palms of his hands. This knob sets the range in the computing sight.

c. The hydraulic power unit furnishes the mechanical power for rotating the turret and elevating the guns.

d. A gun firing switch is mounted to the rear and at the upper end of each handgrip. The two firing

KEY TO FIGURE 49
1. DEADMAN SWITCH
2. RANGE KNOB
3. HAND GRIP
4. AMMUNITION BOX
5. AZIMUTH HANDCRANK
6. TROUBLE LIGHT SWITCH
7. TROUBLE LIGHT

Figure 49 - Upper Turret Controls

KEY TO FIGURE 50
1. GUN SIGHT
2. SIGHT LIGHT RHEOSTAT CONTROL
3. SIGHT SWITCH
4. GUN CHARGING HAMOLES

Figure 50 - Inside Upper Turret
switches are connected in parallel so that either switch can be used to fire the guns. Deadman switches, one on each grip, are connected in parallel so that the gunner can operate the turret when either hand rests on a grip. The deadman switch is provided so that the power circuits of the turret will be opened and all turret motion and firing of guns will be stopped when the gunner's hands are removed from the grips.

i. Place sight switch in "ON" position.

j. Adjust reticle light to approximately the desired brilliance.

3. TURRET OPERATION.

a. Charge guns by pulling each handle twice.

b. Turn on gun selector switches.

c. When target is sighted, set in target dimension on sight.

d. Turn hand controls so that reticles frame the target.

e. Adjust range knob until reticles frame the target.

f. Press either firing switch.

g. After ammunition has been used, charge guns at least twice to clear out live shells.

h. When the turret is not being used, turn it so that the guns point aft and are parallel to the center line of the airplane.

i. In event of power failure, the turret may be controlled by the azimuth and elevation hand cranks. It is not possible to track a target with the hand cranks, but they may be used for approximate positioning of the turret and guns.

j. To use the hand cranks:

Figure 51 - Upper Turret Interior

2. PREFLIGHT CHECK.

a. Allow hydraulic units and sight to warm up at least 5 minutes before take-off.

b. Engage power clutches.

c. See that hand cranks are disengaged. (Do not disengage until after power clutches have been engaged.)

d. Feed ammunition just up to the guns.

e. Move main gun switch to "ON" position.
(1) Engage azimuth and elevation hand cranks.

(2) Disengage power clutches.

(3) Move turret and guns into desired position.

(4) When finished, reengage power clutches.

(5) Be sure to disengage hand cranks before operating power motor again.

4. ADJACENT EQUIPMENT.

a. LIGHTING. - A panel light and switch are on the wall of the compartment to the left of the turret. A trouble light and switch are inside of the turret; on the right side looking aft.

b. INTERPHONE. - An interphone jack box is on the wall of the compartment to the left of the turret. Operating instructions are given in section I, paragraph 10.

c. OXYGEN.

(1) An A-12 demand oxygen regulator on the right wall of the compartment is part of the main oxygen system and is operated as instructed in section I, paragraph 9. A continuous flow regulator, type A-9 is inside the turret, on the right side looking aft, and is connected to a separate supply cylinder attached to the turret.

Figure 53 - Fuel Transfer Controls

(2) To use A-9A regulator, attach mask hose to regulator and open the manually operated valve until indicator points to altitude at which airplane is flying. If valve vibrates off setting, tighten packing nut.

(3) The turret supply cylinder can be refilled from the main supply system.

d. FUEL TRANSFER CONTROLS. - Two fuel transfer valves and the transfer pump switch are below the door leading to the bomb bay. Refer to section I, paragraph 4., for operating instructions.

e. HYDRAULIC EQUIPMENT. - The hydraulic pump panel, accumulators, fluid tank, and servicing valves are at the right side of the compartment. Refer to section I, paragraph 3.
1. **LIGHTING.**

   a. The step light at the forward end of the catwalk is operated by a switch on the forward wall of the radio compartment, to the right of the door.

   b. Two dome lights, one on either side of aft end of the bay, are operated by switches on the aft bulkhead to the right of the door.

2. **OXYGEN.**

   The oxygen regulator is on the aft wall of the bomb bay to the left of the door.

3. **EMERGENCY EQUIPMENT.**

   a. A hand crank connection for manual operation of each main landing wheel is on the forward wall of the bomb bay.

   b. A hand crank connection for manual operation of the bomb bay doors is on the step at the forward end of the catwalk.

   c. An emergency bomb release handle is also on the step at the forward end of the catwalk and is protected by a hinged guard.

---

**KEY TO FIGURE 56**

1. **EMERGENCY BOMB RELEASE**  
   2. **BOMB DOOR HAND CRANK CONNECTION**  
   3. **HOSE TO FUEL TRANSFER PUMP**  
   4. **STEP LIGHT**  
   5. **CATWALK**

**Figure 56 - Forward End of Catwalk - Bomb Bay**

**Figure 57 - Bomb Rack Selector Switch - Left Side**
4. BOMB RACK SELECTOR SWITCHES.

Two switches, one on each side of the bomb bay, are used in conjunction with the rack selector switches on the bombardier's control panel. When either switch is “OFF,” electrical release of bombs or fuel tanks from that rack is impossible.

5. HAND TRANSFER OR REFUELING PUMP.

A hand pump mounted on the aft bulkhead of the bomb bay may be used to transfer fuel in case of electrical power failure or may be attached to a main landing gear shock strut and used as a refueling pump. (See figure 60.)

6. AUXILIARY WING FUEL CELL SHUT-OFF VALVES.

Remote control handles, operating shut-off valves in the lines from each group of outer wing fuel cells, are mounted below the door at the aft end of the bomb bay. Refer to section I, paragraph 4., for operating instructions.

NOTE

In some installations these valve controls are in the radio compartment.

7. RELIEF TUBE.

A relief tube is located behind the dome light in the left bomb bay.

Figure 59 - Auxiliary Fuel Tank Shut-Off Valves

KEY TO FIGURE 59

1. OXYGEN INDICATOR  5. PORTABLE OXYGEN PANEL UNIT STORAGE
2. OXYGEN REGULATOR  6. OXYGEN MASK BRACKET
3. RELIEF TUBE        6. OXYGEN MASK CONNECTION
4. PORTABLE OXYGEN UNIT RECHARGER 7. HAND FUEL PUMP UNIT

Figure 58 - Bomb Bay - Left Side, Aft
INSTRUCTIONS

TO TRANSFER FUEL FROM RIGHT TO LEFT, REMOVE ELECTRIC PUMP HOSE FROM SELECTOR VALVE AND CONNECT HAND PUMP HOSE AS SHOWN REVERSE THE HOSES FOR OPPOSITE TRANSFER.

NOTE: TURN HAND PUMP HANDLE CLOCKWISE ONLY. FUEL FLOW IS IN AT BOTTOM AND OUT AT TOP.

TO REFUEL WITH PUMP IN THE BOMB BAY POSITION, CONNECT THE TOP HAND PUMP HOSE TO THE SELECTOR VALVE, SET TO DESIRED TANK POSITION. LEAD BOTTOM HOSE TO AUXILIARY SUPPLY.

TO REFUEL WITH PUMP MOUNTED ON LANDING GEAR, CONNECT BOTTOM HOSE TO AUXILIARY SUPPLY AND LEAD TOP HOSE TO FUEL TANK FILLER NECK. (USE GOVT. SUPPLIED HOSE).

Figure 60 - Hand Fuel Pump Operation
SECTION VIII
RADIO COMPARTMENT

2. EMERGENCY EQUIPMENT.
   a. A fire extinguisher is on the forward wall of the
      compartment to the right of the door.
   b. Two life raft release handles are on the ceiling
      of the compartment, just aft of the top hatch on the
      right side.
   c. Four red emergency release handles are located
      along the edge of the top hatch.
   d. An alarm bell is on the forward wall of the
      compartment above the radio operator’s table.
   e. Two hand cranks and two crank extensions for
      manual operation of the wing flaps, bomb bay doors,
      landing gear, tail gear, and engine starters are clipped
      to the aft wall of the compartment, above the trans-
      mission tuning units. For use of hand cranks refer to
      section III.

3. OXYGEN CONTROLS.
   Oxygen outlets are provided for the radio operator
   and for each of the two auxiliary crew members. Refer
   to section I, paragraph 9., for instructions.

4. HEATING AND VENTILATING INLET.
   The inlet is on the floor of the compartment, to the
   left and aft of the radio operator’s seat. Push the knob
   to close; pull, to open. Selection of hot or cold air
   is controlled by the pilot.

5. INTERPHONE CONTROLS.
   The radio operator’s interphone jack box is on the
   left side wall. Two additional jack boxes are provided
   in the compartment for other crew members. Refer
   to section I, paragraph 10., for instructions.
5. COMMUNICATIONS EQUIPMENT.

a. The communications equipment consists of the following:

- Command set: SCR-274-N
- Liaison set: SCR-267-A
- Radio compass set: SCR-269-G
- Interphone equipment: RC-36
- Marker beacon equipment: RC-43
- Radio altimeter: SCR-518-A
- IFF radio set: SCR-535-A

Figure 62 - Command Radio Installation

KEY TO FIGURE 62
1. COMMAND TRANSMITTERS
2. COMMAND RECEIVERS
3. ANTENNA RELAY CONTROL BOX

b. COMMAND RADIO. - Two command radio transmitters and three receivers are mounted on the right side of the compartment on the forward bulkhead. They are controlled by remote control units on the ceiling of the pilot’s compartment. The transmitters’ dynamotor and modulator are on the floor in the forward right corner of the compartment. The receiver’s dynamotors are mounted on supports behind the receivers.

c. LIAISON RADIO. - The liaison transmitter is installed on the left side of the aft bulkhead. The receiver is on the radio operator’s table. The dynamotor is on the left rear side of the aft bulkhead, in the ball turret compartment. Two antennas are available for use with the liaison set. One employs the skin of the airplane, with the lead-in attached to the change-over switch on the left side wall. The other is the trailing antenna which is also attached to the change-over switch. The trailing antenna reel is operated electrically from a control box to the right of the change-over switch.

d. RADIO SET, SCR-518-A (HIGH-ALTITUDE ALTIMETER). - Radio set SCR-518-A consists of a
complete set of apparatus for determining the height of the airplane above the ground. It is operative over an altitude range of 0 to 20,000 feet, and it will work satisfactorily up to 30,000 feet, before the indications become erroneous. Operation of the set does not depend upon barometric pressure. It indicates altitude of the aircraft above the terrain below the airplane, and has no reference to sea level. If the aircraft is flying over broken country, more than one peak will appear on the indicator, the highest one representing the object closest to the airplane.

(1) Place the power switch in the "ON" position. This energizes all parts of the set except the automatic volume control which is controlled by a separate switch. A pilot lamp at the lower center of the control panel should light, indicating that the power is on.

(2) As the tubes reach their operating conditions, the circle traces, and indicating lobes appear on the screen of the indicator. During the first few minutes of operations the indications will be unsteady.

Figure 64 - Radio Compartment - Left Side

Figure 65 - Transmitter Tuning Units

(3) Turn the "CIRCLE SIZE" control knob until the two circle traces on the indicator screen are adjusted to the required diameter for readings. The proper size occurs when each circle is just visible as a luminous green ring on the gray background, just beyond the outer circumference of its dark calibrated scale ring.

(4) Turn the "RECEIVER GAIN" control to adjust the lobe readings for clearest legibility on the indicator screen. Maximum receiver sensitivity may be used at the higher altitudes and less than maximum sensitivity may be required at the lower altitudes. The receiver gain control must be adjusted in conjunction with the automatic volume control switch for maximum lobe legibility on the altimeter scale in accordance with the following paragraphs.

KEY TO FIGURE 65

1. SEAT FOR AUXILIARY CREW
2. FREQUENCY METER
3. TRANSMITTER TUNING UNITS
4. STARTER CRANK EXTENSION
5. HAND CRANKS
6. CRANK EXTENSION FOR BOMB DOORS AND FLAPS
7. DOOR TO BALL TURRET COMPARTMENT

KEY TO FIGURE 64

1. LIAISON TRANSMITTER
2. ANTENNA CHANGE-OVER SWITCH
3. TRAILING ANTENNA REEL CONTROL
(5) USE OF AUTOMATIC VOLUME CONTROL AT LOWER ALTITUDES.

(a) The automatic volume control improves the performance of the radio set at altitudes below 2000 feet and should only be used for reading up to 2000 feet. With the AVC switch on, receiver sensitivity is reduced but is automatically increased with altitude up to about 2000 feet. Overloading of the receiver is thus prevented at the lower altitudes.

(b) For operation when descending below 2000 feet:

1. At any altitude above 1000 feet, throw AVC switch on.

2. Adjust "RECEIVER GAIN" control until the initial lobe appearing at zero on the 2000-foot scale is the proper height.

3. The reception lobe giving the altitude reading on the 2000-foot scale should now remain approximately constant in size as the ground is approached.

(6) USE OF AVC AT HIGHER ALTITUDES. - The AVC switch must be turned off, when the equipment is operating at altitudes above 2000 feet, as the AVC would otherwise impair the receiver sensitivity in certain sections of the higher-altitude ranges.

(7) Starting from zero and reading in a clockwise direction, read the counterclockwise edge of each lobe on each circle trace. (If the lobe is on the top of the dial, read to the left edge, and if it is at the bottom of the dial, read the right edge.) The first lobe (or index lobe) appears at the zero calibration on each scale. The second lobe (reflection lobe) indicates the altitude above terrain.

(a) On each scale (inner and outer), the index lobe will appear at the zero calibration. The second (reflection lobe) on each scale indicates the absolute altitude of the aircraft.

(b) The inner circle is merely a vernier on the outer circle. On the outer circle, it is possible to read to within 250 feet. If greater accuracy is required, the inner scale reading must be taken into consideration, as follows: Read the outer scale to the next lower even thousand (4000, for instance). Read the inner scale. If the reading of the inner scale should be 750 feet, the actual altitude of the aircraft is then obtained by adding the readings of the two scales: 4750 feet. The inner scale can, with practice, be read to within 25 feet.

(c) If the zero lobes have shifted away from zero, correct readings may be obtained by adding the amount of zero shift, if the shift is to the left of zero, and by subtracting the amount of zero shift, if the shift is to the right, from the reading of altitude which was obtained by following the procedure outlined in the preceding paragraph.

7. FREQUENCY METER.

A portable frequency meter for use with any radio is carried in each airplane. No provision is made for stowage, so the unit is usually strapped to the support of the rear auxiliary seat in the radio compartment.

---

8. RADIO COMPARTMENT GUN.

In some airplanes a single .50-caliber flexible machine gun is mounted on a yoke in top of the radio compartment to fire through the top hatch opening. The yoke slides on rails from stowed to firing position.

9. CAMERA PIT.

(a) Camera equipment is installed in the pit under the floor of the radio compartment accessible door.
Provision is made for three alternate installations as follows:

**Type T-3A Installation:**
- Camera: Type T-3A
- Camera mount: A-5A
- View finder: A-2
- Filter: A-3
- Shutter induction coil

**Type K-3B Installation:**
- Camera: Type K-3B
- Camera mount: A-8
- View finder: A-2
- Intervalometer: A-1A
- Magazine: A-2A

**Type K-7C Installation:**
- Camera: A-8
- Camera mount: A-2
- View finder: A-4

b. The type A-2 view finder may be installed forward of the camera. The bracket assembly used to support the intervalometer is stowed on the right side of the camera pit. The intervalometer is stowed on the right side. A direct current power receptacle for the intervalometer is installed on the right side of the pit and a connection to the vacuum system is provided on the left side.

c. The double camera doors (figure 67) and the view finder door are hinged in the bottom of the fuselage and are operated by a lever located on the floor at the operator's seat.

---

**Figure 67 - Camera Pit**

- 1. Wing flap hand crank
- 2. Propeller anti-icer pumps
- 3. Camera door control handle
- 4. Viewfinder aperture
- 5. Camera operator's seat
- 6. Camera body
- 7. Intervalometer power receptacle

**Figure 68 - Radio Operator's Seat Adjustment**

---

**Figure 69 - Radio Operator's Armor Protection**
SECTION IX
BALL TURRET

KEY TO FIGURE 70
1. ELEVATION HANDCRANK 6. SPOT LIGHT
2. HAND CONTROL GRIP 7. ELECTRICAL SWITCH BOX
3. FIRING SWITCHES 8. SPOT LIGHT CONTROL SWITCH
4. OXYGEN REGULATOR 9. GUN SELECTOR SWITCHES
5. AZIMUTH HANDCRANK 10. ELEVATION POWER CLUTCH

Figure 70 - Interior of Ball Turret

1. GENERAL.
   a. A Sperry ball-type power turret, equipped with twin .50-caliber machine guns, is installed in the bottom of the fuselage aft of the radio compartment.
   b. A hydraulic unit provides power for driving the turret in azimuth and elevation.

   c. The hand control and limit unit controls the outputs of the azimuth and elevation hydraulic systems. A pair of handgrips controls the motion of the turret in azimuth and elevation. Each handgrip has a firing switch on the top end.
   d. The switch box controls distribution of the electric power to the various units in the turret. The terminal block in the top left end of the box has convenient posts for connecting the leads of the gunner's head set and microphone.

2. ENTERING THE TURRET.

   CAUTION
   Do not attempt to rotate the turret in elevation while the airplane is on the ground. No crew member shall be in the turret during landing or take-off and the guns of the turret shall be in the horizontal position pointing aft.
a. Remove ammunition box cover and load. Push ammunition down to the guns.

b. Remove elevation hand crank from its clip and attach it to shaft. Be sure that the hand brake (figure 72) is locked.

c. Move elevation hand clutch to “IN” position. It may be necessary to loosen hand brake and rock hand crank back and forth before hand clutch can be moved to “IN” position.

d. Move elevation power clutch to “OUT” position using clutch handle; then, replace handle in its clip.

e. Loosen elevation brake slowly while holding elevation hand crank firmly.

f. Turn elevation hand crank in down direction until turret revolves to low limit of elevation (-90 degrees).

g. While holding elevation hand crank, open turret door, reach inside, and move elevation power clutch to “IN” position.

h. Move elevation hand clutch to “OUT” position, remove hand crank, and replace it in its clip.

i. Enter turret. Close door securely. Be sure door handles are pushed all the way up and that the
turret door is locked before turning main power and sight switches "ON."

3. PREFLIGHT CHECK.
   a. Turn power switch "ON."
   b. Turn sight switch "ON."
   c. Check response of azimuth and elevation mechanisms by manipulating the hand controls.

   WARNING
   Be sure that the guns are not driven down into the ground.

   d. Adjust reticle light on sight to desired brilliance (approximately).

   e. Lift range foot pedal and observe if reticles move in response.

   f. Lift each gun cover plate and pull ammunition down, feeding first shell by hand into magazine of gun; then, close gun cover plates.

4. OPERATION.
   a. Load ammunition boxes. (See figure 71.) Enter turret.
   b. Turn on power switch.
   c. Turn on sight switch.
   d. Charge guns by pulling charging handles twice.
   e. Turn on fire selector switches.
   f. By means of hand controls track the target.
   g. Operate range foot pedal until reticles frame the target.
   h. Close either firing key.
   i. When ammunition is used up, charge guns at least twice to be sure that no live shells are left in the guns.

5. INTERPHONE.
   A press-to-talk switch for inter-communication is located just in front of the gunner's right footrest.

6. SUIT HEATER.
   A rheostat control is provided for use with the gunner's heated suit. It is located on the underneath side of the seat and is adjusted to obtain the desired temperature in the suit.

7. OXYGEN.
   An oxygen regulator is provided on the inside of the ball turret on the right side. Refer to section VI, paragraph 4.c., for operation. Oxygen is supplied from the auxiliary cylinder above the turret. When the supply of this auxiliary cylinder is exhausted, it can be renewed from the airplane's main supply system.

8. ADJACENT EQUIPMENT.
   a. LIGHTING - A dome light in the ceiling just aft of the turret support is operated by a switch to the right of the door to the radio compartment.

   b. EMERGENCY RADIO - SCR 578 - Some airplanes are provided with a completely independent emergency radio which is carried on the right rear side of bulkhead 6 beside the ball turret. Refer to section III, paragraph 14., for further instructions.

   c. FIRST-AID KIT. - A first-aid kit is clipped to the aft side of the bulkhead between the ball turret compartment and the radio compartment to the left of the door.
Figure 75
Ball Turret Gunner's Armor Protection
SECTION X
SIDE GUNNER'S COMPARTMENT

1. LIGHTING.
   The dome light switch is aft of the entrance door.

2. INTERPHONE CONTROLS.
   Interphone jack boxes are provided for both gunners. Refer to section I, paragraph 10., for operation.

3. SUIT HEATER OUTLET.
   Rheostats control the temperature of the gunners' heated suits. They are adjusted to obtain the desired temperature in the suits.

4. OXYGEN.
   Oxygen regulators and portable oxygen units are provided for each side gunner. Refer to section I, paragraph 9., for instructions.

5. EMERGENCY EQUIPMENT.
   a. FIRE EXTINGUISHER. - A carbon tetrachloride fire extinguisher is attached to the forward side of the bulkhead aft of the main entrance.
   b. EMERGENCY RELEASES. - Each side window has an emergency release bar on the forward side of each window. To open the window, jerk the bar forward. There are no catches to be released. The main entrance door also has an emergency release handle.

6. GUN OPERATION.
   To prepare the machine guns for action, remove the straps (figures 76 and 77) and swing the guns into position.

KEY TO FIGURE 76
1. PORTABLE OXYGEN UNIT   2. OXYGEN INDICATOR PANEL   3. MACHINE GUN, STOWED
4. ARMOR PLATE   5. AMMUNITION BOX

Figure 76 - Right Side Gun Stowed
1. ENTRANCE.

There are two ways of entering the tail gunner’s compartment: one from the tail wheel compartment through a small door in the bulkhead, and one from the outside through a side door. The latter is used for emergency exit, and is equipped with an emergency release handle.

2. LIGHTING.

A dome light and switch are located above the gun handles behind the armor plate.

3. INTERPHONE.

The jack box is on the right side of the compartment looking aft above the aft end of the ammunition box. Refer to section I, paragraph 10.

4. OXYGEN.

Two oxygen regulators are provided, one on each side wall. Refer to section I, paragraph 9.

5. SUIT HEATER OUTLET.

A rheostat control, provided for use with the gunner’s heated suit is adjusted to obtain the desired temperature in the suit.

---

KEY TO FIGURE 78
1. AMMUNITION BOXES  2. ARMOR PLATE  
3. KNEE PADS  4. TAIL GUNNER'S SEAT  
5. INTERPHONE JACKBOX

---

Figure 78 - Tail Gunner’s Compartment

Figure 79 - Tail Gunner’s Compartment Door
Figure 80 - Tail Gunner's Armor Protection

Figure 81 - Tail Gunner's Seat Adjustment

ARMOR PROTECTS TAIL GUNNER FROM U.S., 50, GERMAN 20MM, ITALIAN 20MM AND JAPANESE 37MM CALIBER FIRE ORIGINATING WITHIN WHITE AREAS.