

RESTRICTED

AN 01-40ALA-1

Pilot's Handbook

for

NAVY MODELS

AD-2, -2Q

AD-3, -3Q

AIRCRAFT



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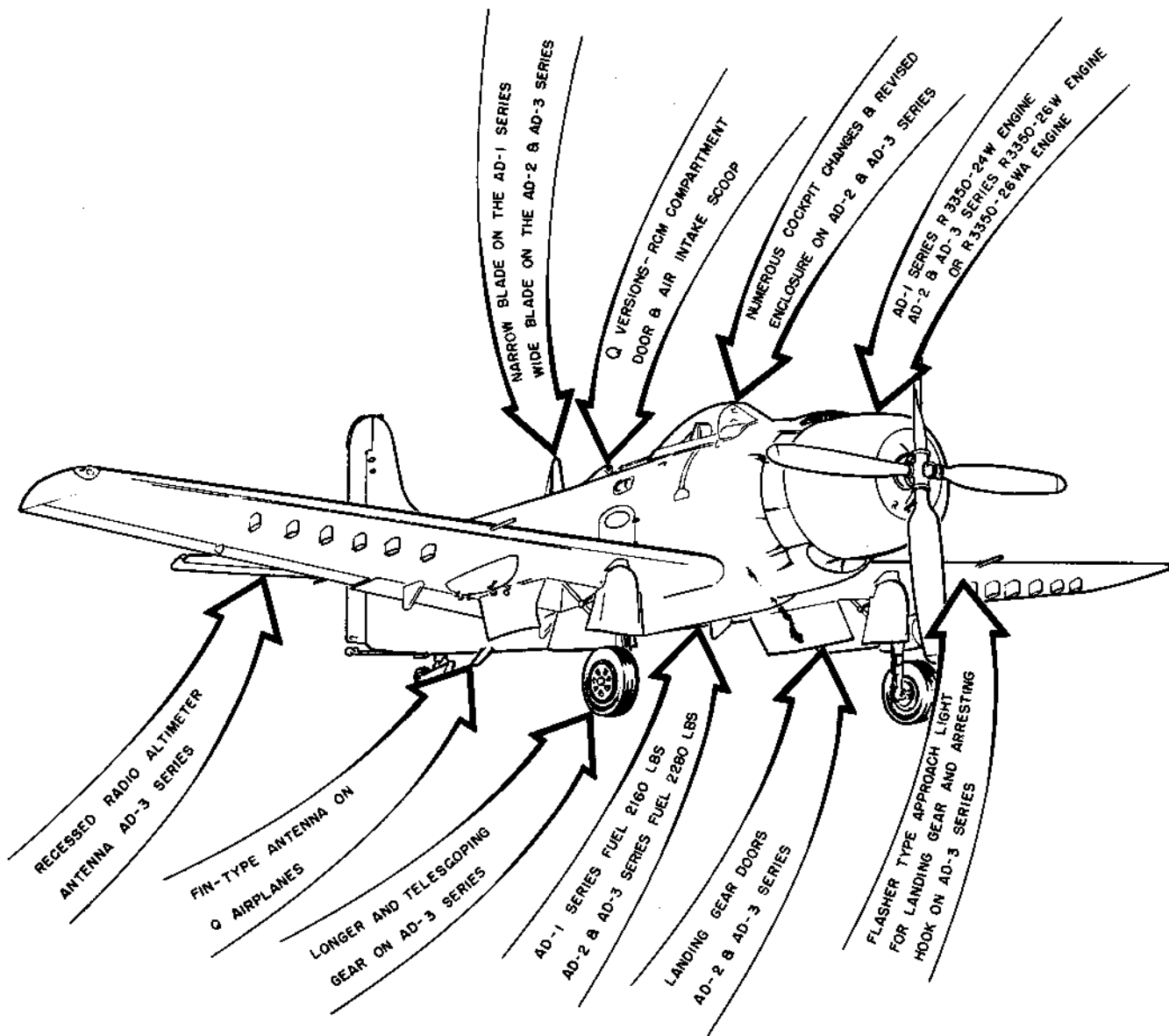
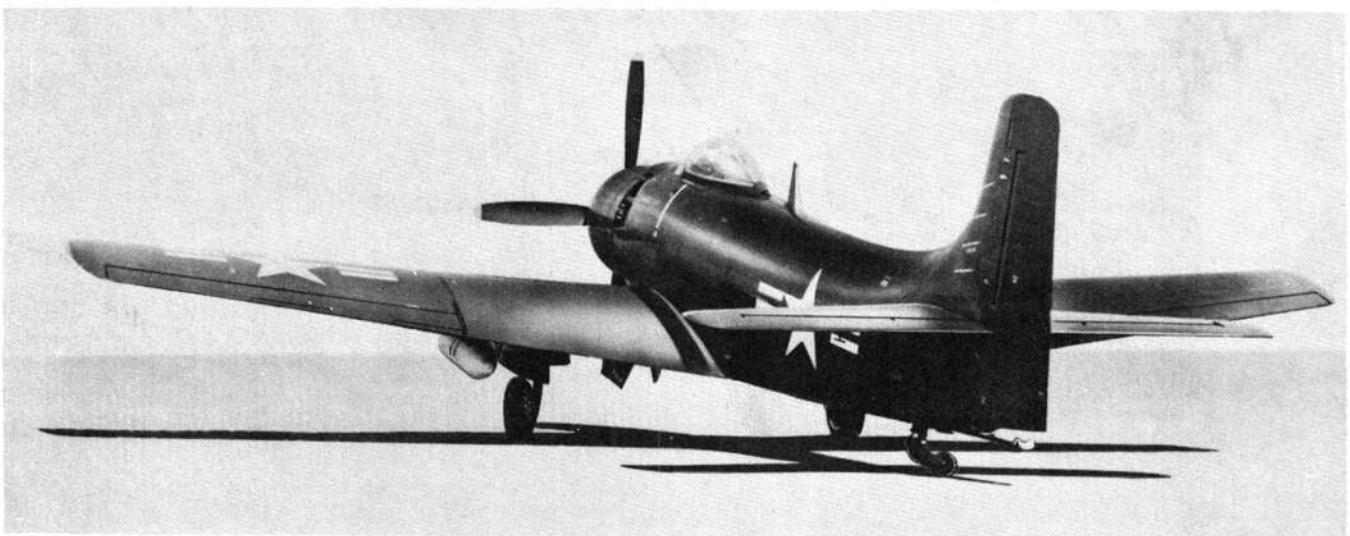
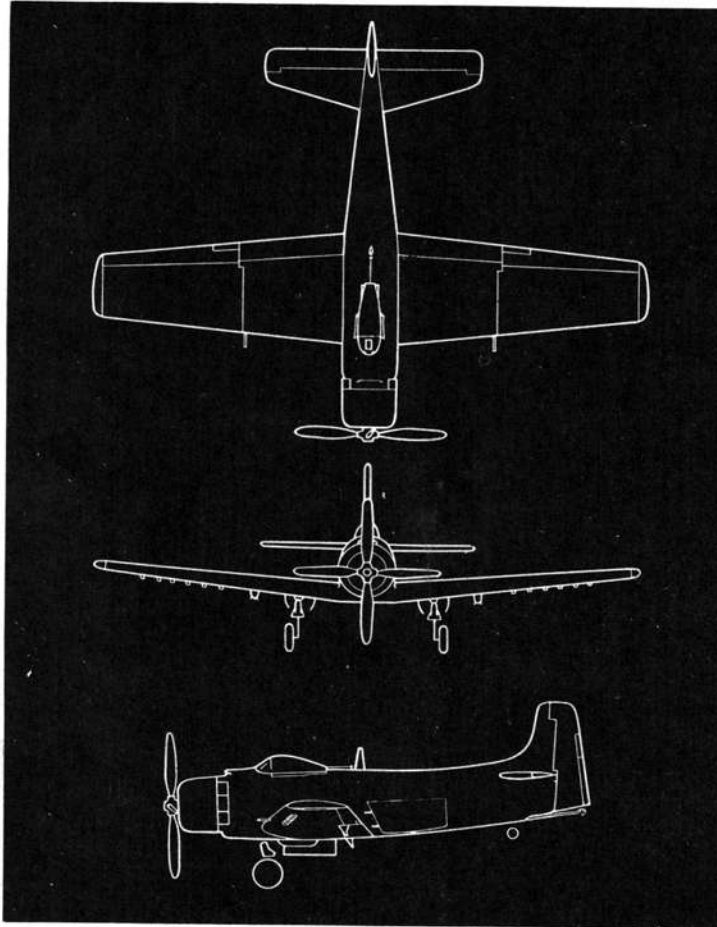
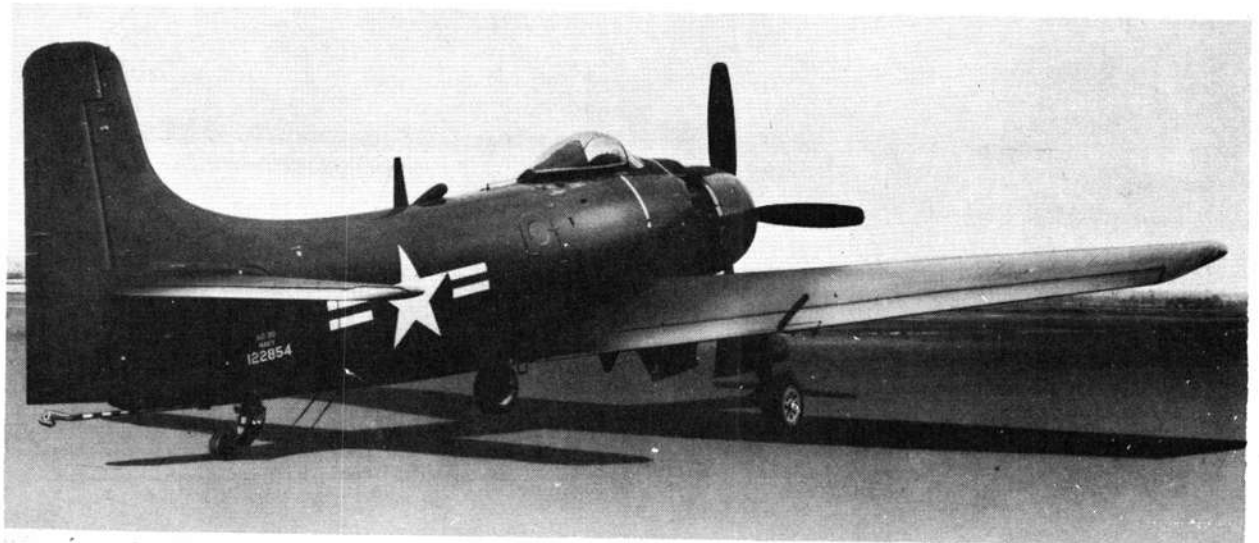
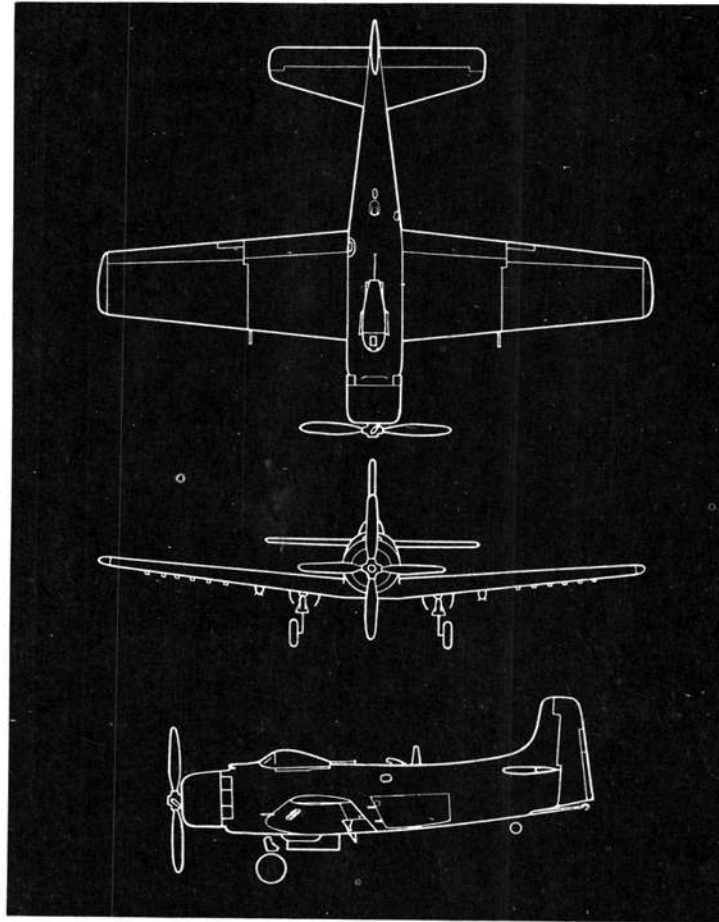


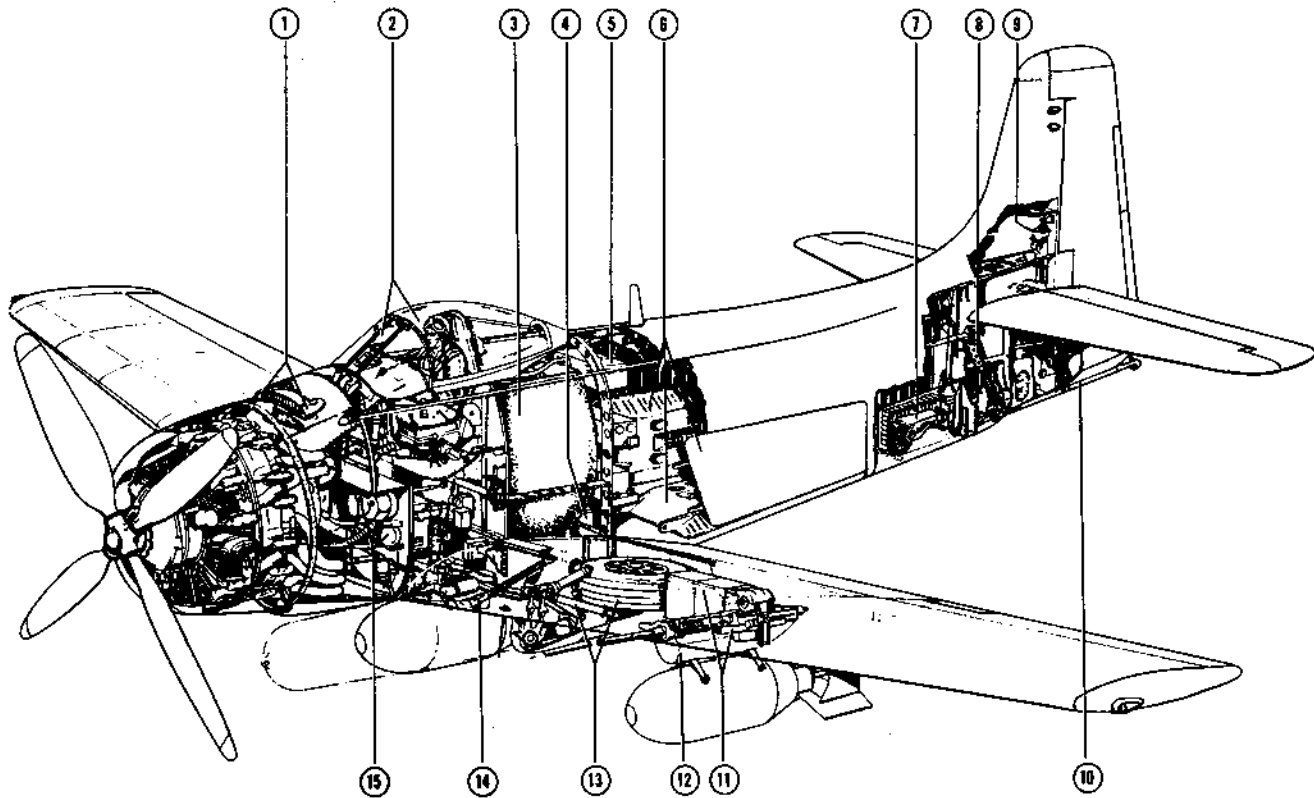
Figure 1-1. Comparison Diagram for Models AD-2 and AD-3 Series Airplanes



Model AD-2 or AD-3 Airplane
Figure 1-2 (Sheet 1 of 2 Sheets). Airplane Recognition

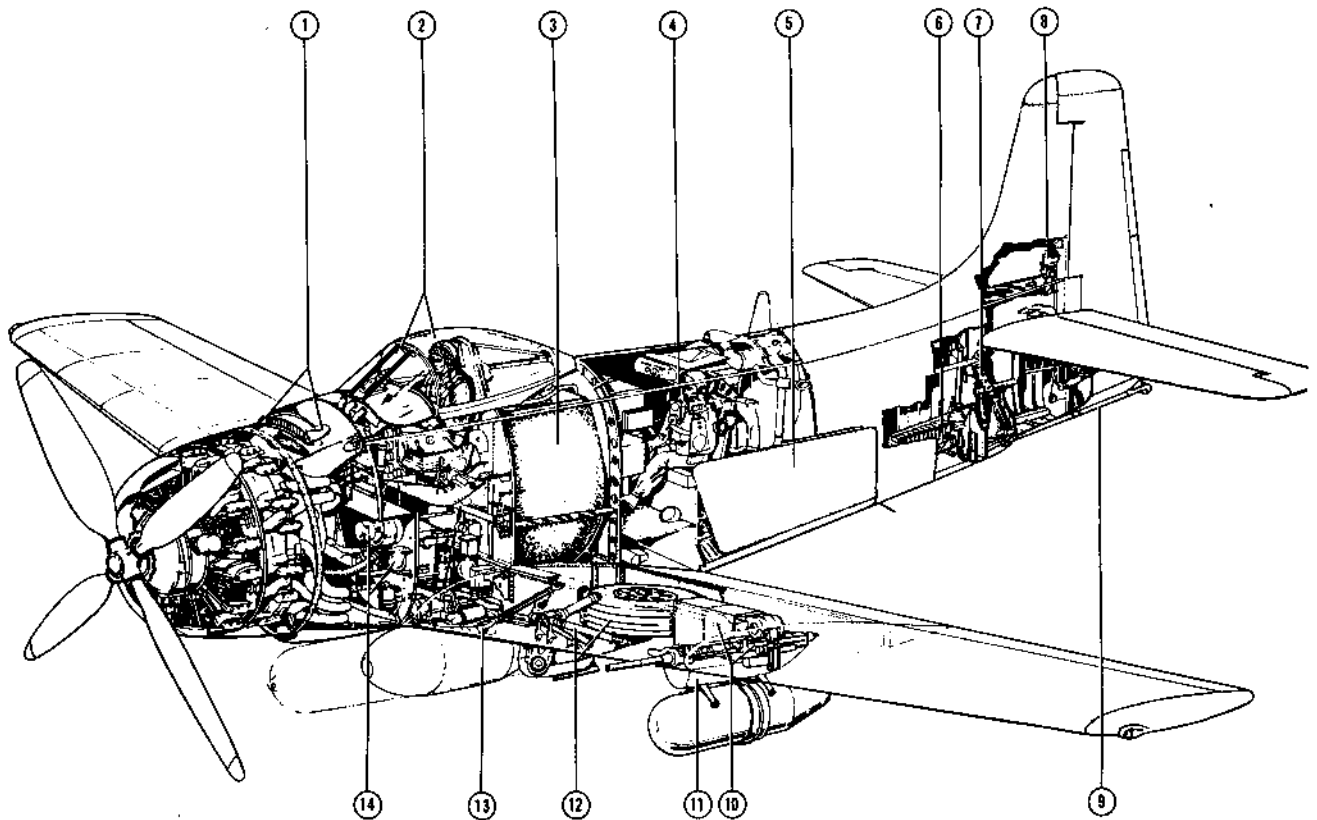


Model AD-2Q or AD-3Q Airplane
Figure 1-2 (Sheet 2 of 2 Sheets). Airplane Recognition



1. Heating and ventilating air intake ducts
2. Cockpit windshield and canopy
3. Main fuel tank
4. Battery
5. Electronic equipment compartment
6. Side and bottom dive brakes
7. Tail gear (retracted)
8. Arresting hook hold-down unit
9. Horizontal stabilizer actuating unit
10. Arresting hook (latched up)
11. 20 mm gun and ammunition stowage
12. Wing bomb rack
13. Landing gear (retracted)
14. Catapult take-off hook
15. Hydraulic system accumulator and reservoir

Model AD-2 or AD-3 Airplane
Figure 1-3 (Sheet 1 of 2 Sheets). General Arrangement Diagram



1. Heating and ventilating air intake ducts
2. Cockpit windshield and canopy
3. Main fuel tank
4. RCM operator's compartment
5. Dive brake
6. Tail gear (retracted)
7. Arresting hook hold-down unit
8. Horizontal stabilizer actuating unit
9. Arresting hook (latched up)
10. 20 mm gun and ammunition stowage
11. Wing bomb rack
12. Landing gear (retracted)
13. Catapult take-off hook
14. Hydraulic system accumulator and reservoir

Model AD-2Q or AD-3Q Airplane
Figure 1-3 (Sheet 2 of 2 Sheets). General Arrangement Diagram

SECTION I DESCRIPTION

1-1. AIRPLANE.

1-2. GENERAL. The models AD-2 and AD-3 are single-place airplanes used for attack purposes. The models AD-2Q and AD-3Q are two-place airplanes used for effective search and jamming of enemy radar. All models are carrier-based landplanes manufactured by the Douglas Aircraft Co., Inc., El Segundo Plant. Special gear is provided to permit catapult take-offs and arrested landings when carrier based. Two 20-mm guns are mounted in the center wing panel, one in-board of each fold joint. 200 rounds of ammunition are available for each gun. Six rocket launchers are installed under each outer wing panel. The two wing bomb racks and the fuselage bomb ejector rack are each capable of carrying a maximum capacity of one 2000-pound bomb or one MK 13-3 torpedo. Dive brakes are installed at the sides and bottom of the fuselage. The AD-2Q and AD-3Q airplanes are primarily AD-2 and AD-3 airplanes, respectively, with a compartment added just aft of the fuselage fuel tank to accommodate radar countermeasures (RCM) equipment and an operator. For general arrangement, see figure 1-3.

1-3. DIMENSIONS. The principal three-point dimensions and the weight of the airplanes are as follows:

Length (ground line level).....	38 ft. 10 ¹ / ₃₂ in.
Span (wings spread).....	50 ft. 3 ¹ / ₁₆ in.
Span (wings folded).....	23 ft. 10 ¹ / ₂ in.
Height (maximum propeller).....	15 ft. 10 ¹ / ₂ in.
Height (over folded wings).....	16 ft. 8 in.
Height (maximum during wing folding).....	19 ft. 4 ¹ / ₄ in.
Weight (normal gross)	
AD-2 airplanes.....	16,332 lbs.
AD-2Q airplanes.....	17,384 lbs.
AD-3 airplanes.....	16,526 lbs.
AD-3Q airplanes.....	17,785 lbs.

Note

The above weights are determined with a condition of one 2000-pound bomb installed and 380 gallons (2280 pounds) of fuel.

1-4. AD SERIES COMPARISON. (Refer to Table 1, page 6.) The AD-2 and AD-2Q airplanes are basically improved versions of the AD-1 and AD-1Q airplanes, respectively. The RCM operator's station in the AD-1Q and AD-2Q are identical. The AD-3 and AD-3Q airplanes are improved versions of the AD-2 and AD-2Q airplanes, respectively. The primary changes in Model AD-3 and AD-3Q airplanes over AD-2 and AD-2Q airplanes are as follows:

1. Increased structural strength for landing loads.
2. Telescoping main landing gear. Stroke increased to 14 in.

3. Improved castering tail wheel.
4. Revised armament and electrical circuits.
5. Warning light on landing gear and arresting hook handles.
6. Flush (double-slot type) radio altimeter antennas.
7. Improved wing jury struts.
8. Re-arranged countermeasure operation compartment (AD-3Q only).
9. AN/APR-9, AN/APA-64, AN/APA-70 countermeasures gear (AD-3Q only).
10. Revised countermeasures antenna system (AD-3Q only).

1-5. FLIGHT CONTROLS.

1-6. SURFACE CONTROLS. Conventional control stick and rudder pedals are installed. Position of both rudder pedals may be adjusted simultaneously by means of a crank (figure 4-1, reference 6) located at the bottom of the armament panel.

1-7. SURFACE CONTROLS LOCK. The surface controls lock assembly (figure 1-7) consists of a cap, two short (forward) cables and two long (after) cables equipped with attaching hooks. To install the lock, crank the rudder pedals to the "AFT" position, set the cap over the stick grip, hook the forward cables to the rudder pedals and hook the aft cables to the brackets on the sides of the cockpit. Cranking the rudder pedals to the "FWD" position will tighten the cables and lock the controls. The lock assembly may be stowed in the "CONTROL LOCK" compartment (figure 1-4, reference 2) in the left-hand console.

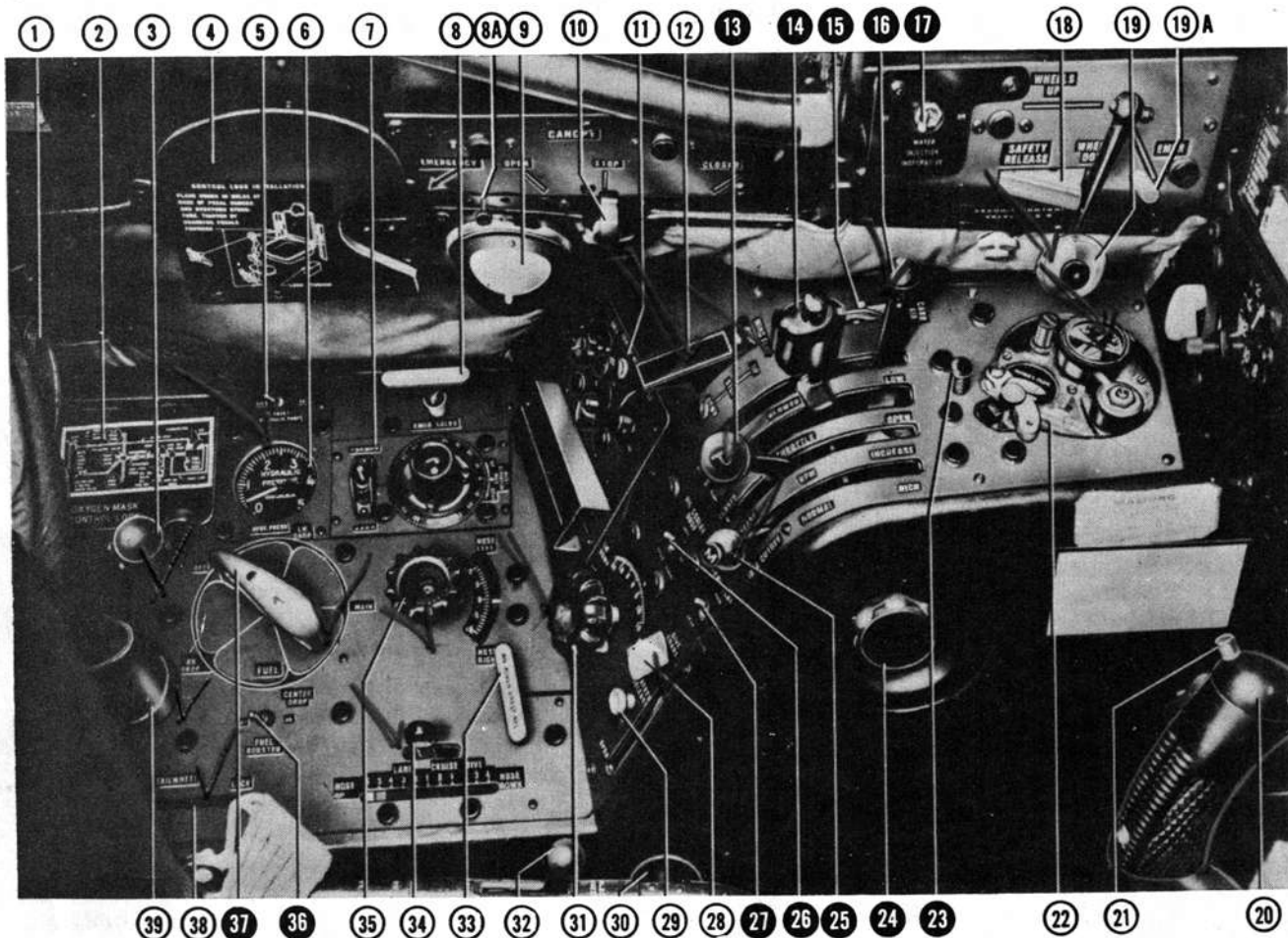
1-8. TABS. Controllable trim tabs are located on the rudder and the left-hand aileron. The trim tab controls (figure 1-4, references 31 and 35) are located on the left-hand console. Fixed trim tabs, adjustable on the ground only, are provided on the right-hand aileron and on each elevator. The spring tab on the rudder is linked directly to the control surface to reduce rudder control forces.

CAUTION

Do not turn the aileron trim tab control when the wings are in the folded position.

Note

After any elevator or stabilizer change, care should be taken to note any longitudinal unbalance in flight and to ensure that adjustment of the elevator trim tabs within allowable limits is effected. The desired level flight trim of the airplane, as indicated on the horizontal stabilizer indicator, should be 1¹/₂ ± 1/2 degree nose down at 230 knots IAS.



- *1. Diluter-demand oxygen regulator
- 2. Oxygen mask and control lock stowage
- *3. Oxygen shut-off valve
- 4. Armrest
- 5. Emergency hydraulic pump switch
- 6. Hydraulic system pressure gage
- 7. Gunsight elevation control console
- 8. Emergency bomb release
- 8A. Canopy control release plunger
- 9. Ash tray
- 10. Cockpit enclosure control
- **11. AN/APS-4 radar control console
- 12. Wing flap control
- 13. Propeller pitch control
- 14. Throttle control and microphone switch
- 15. Carburetor air switch
- 16. Supercharger control
- 17. Water injection master switch
- 18. Landing gear safety release
- 19. Landing gear control
- 19A. Landing gear control release plunger
- 20. Control stick
- 21. Bomb release switch

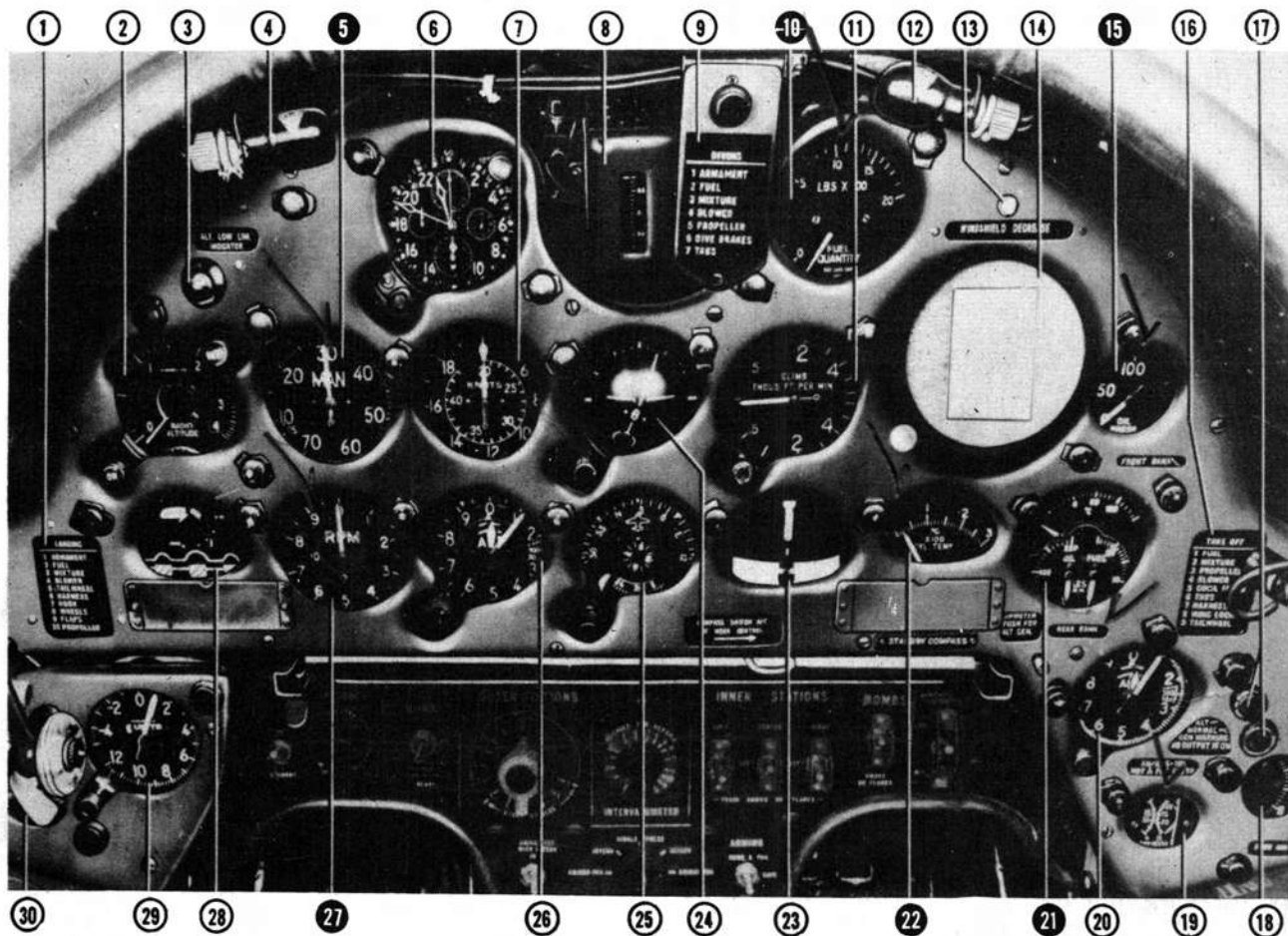
- *22. Oxygen pressure gage and flowmeter
- ***22. Composite diluter demand oxygen regulator
- 23. Static throttle grip
- 24. Throttle and propeller pitch friction lock
- 25. Mixture control
- 26. Oil cooler door switch
- 27. Cowl flap switch
- 28. Dive brake control
- 29. Dive brake safety solenoid control
- 30. Relief tube
- 31. Aileron trim tab control
- 32. Shoulder harness control
- 33. Aileron boost emergency release
- 34. Horizontal stabilizer control
- 35. Rudder trim tab control
- 36. Fuel booster pump switch
- 37. Fuel tank selector valve
- 38. Tail wheel lock control
- 39. Personnel gear receptacle

*AD-2 and AD-2Q

**AD-2, AD-2Q and AD-3

***AD-3 and AD-3Q

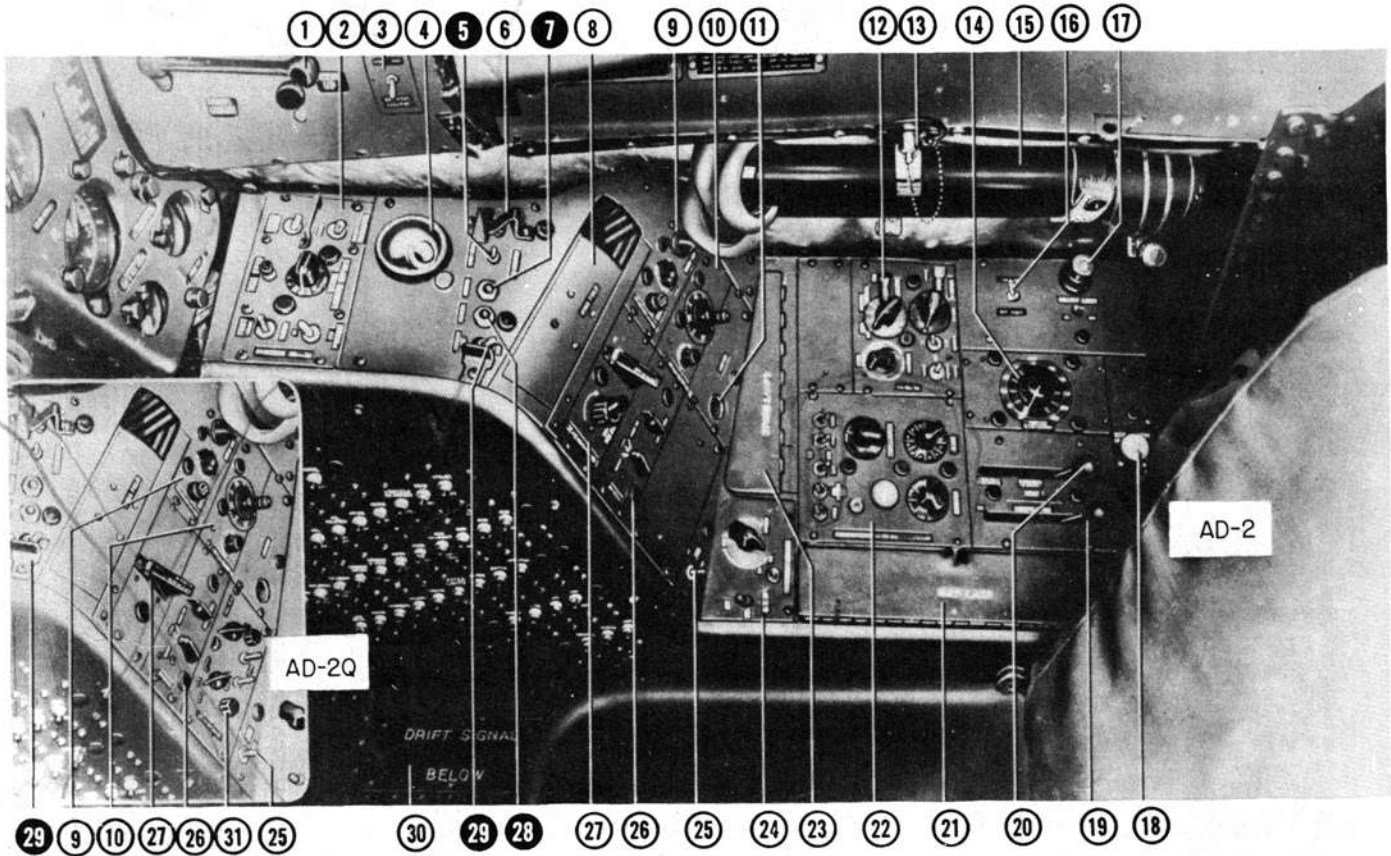
AD-2, AD-2Q, AD-3 and AD-3Q Airplanes
Figure 1-4. Pilot's Cockpit—Left Side



1. Landing check-off list
2. Radio altimeter
3. Radio altimeter low limit warning light
4. Chartboard light
5. Manifold pressure gage
6. Elapsed time clock
7. Airspeed indicator
8. Gunsight
9. Diving check-off list
10. Fuel quantity indicator
11. Rate of climb indicator
12. Chartboard light
13. Windshield degrease control
14. AN/APS-4 radar scope
15. Front bank oil pressure gage
16. Take-off check-off list
- *17. Generator warning light (1)

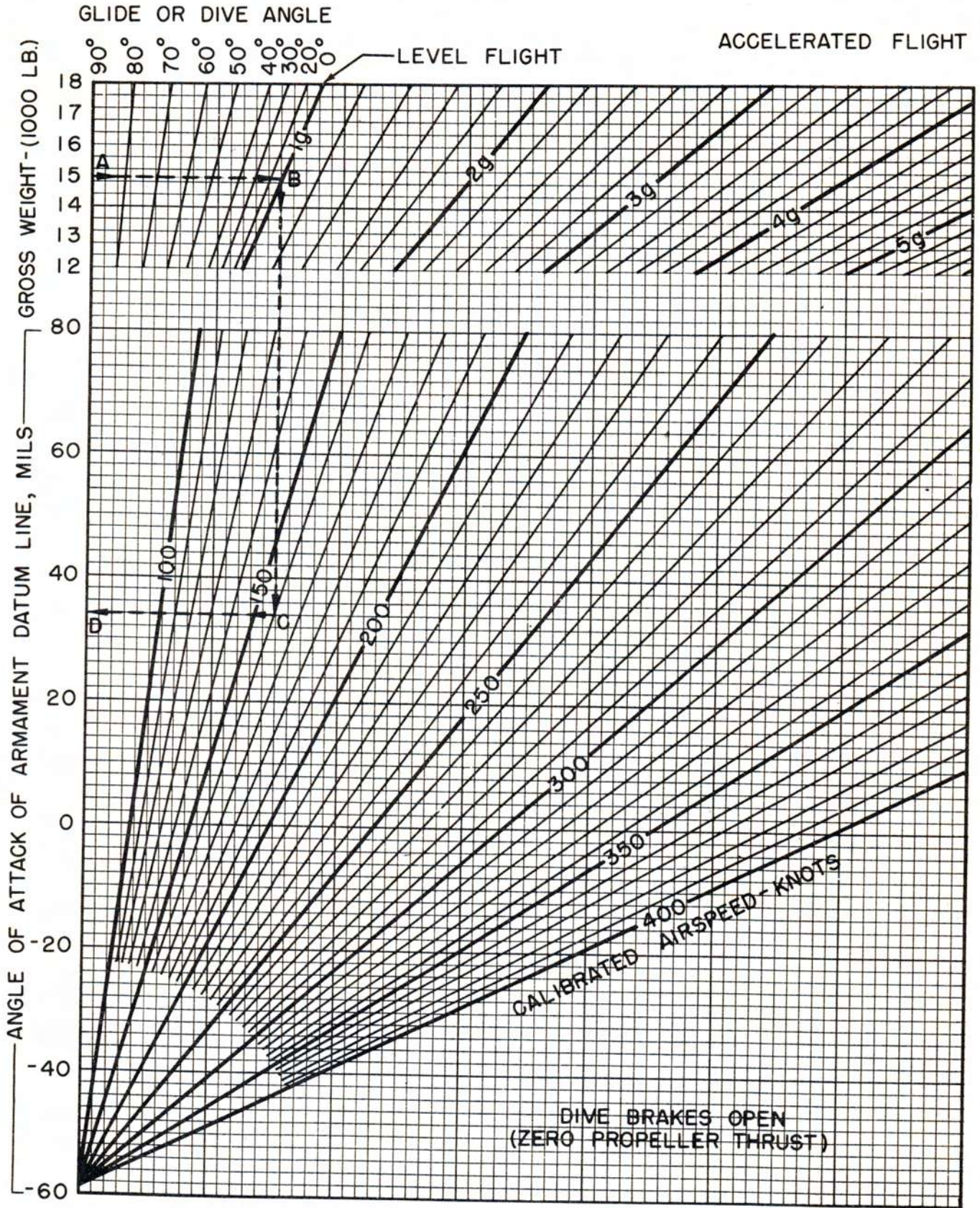
- **17. Generator warning lights (2)
 18. Free air temperature indicator
 19. Volt-ammeter
 20. AN/ASG-10A altimeter
 21. Engine gage unit
 22. Cylinder head temperature indicator
 23. Turn and bank indicator
 24. Attitude gyro indicator
 25. Directional gyro indicator
 26. Altimeter
 27. Tachometer indicator
 28. Wheel and flap position indicator
 29. Accelerometer
 30. Ignition switch
- *AD-2, AD-2Q and AD-3
**AD-3Q

AD-2, AD-2Q, AD-3 and AD-3Q Airplanes
Figure 1-5. Pilot's Cockpit—Front View



1. Arresting hook control
2. AN/ASG-10A bombing control console
3. G-2 compass switch
4. Ventilating air outlet
5. Pitot heater and oil dilution switch
- * 6. Approach light manual switch
7. Engine primer switch
8. Wing fold control
9. AN/ARR-2A navigation radio control
10. AN/ARC-5 range radio control
- ** 11. Cigarette lighter
12. AN/APX-2 IFF radio control
13. Oxygen filler valve
14. AN/APN-1 radio altimeter light switch
15. Radar scope visor
- *** 16. RCM alternator circuit breaker switch
17. Utility light
18. Utility outlet receptacle
19. Ventilating control
20. Heating control
21. Map case
22. Exterior lights control console

AD-2 and AD-2Q Airplanes
Figure 1-6 (Sheet 1 of 2 Sheets). Pilot's Cockpit—Right Side



Diving Condition
Figure A-6 (Sheet 2 of 2 Sheets). Angle of Attack Relationships

AIRCRAFT MODEL (S) AD-2, AD-2Q		ENGINE MODEL(S) R3350-26W OR R3350-28WA PROPELLER A642-05/M20B-162-0		TAKE-OFF DISTANCE FEET																																					
				HARD SURFACE RUNWAY				SOD-TURF RUNWAY				SOFT SURFACE RUNWAY																													
GROSS WEIGHT LB.	HEAD WIND M.P.H., KTS.	AT SEA LEVEL		AT 3000 FEET		AT 6000 FEET		AT 10,000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET																											
		GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	BEST I.A.S. MPH	RATE OF CLIMB KTS	FUEL USED LBS.	TIME MIN.	BEST I.A.S. MPH	RATE OF CLIMB KTS	FUEL USED LBS.	TIME MIN.	FROM SEA LEVEL	RATE OF CLIMB KTS	FUEL USED LBS.	TIME MIN.																				
20,000	0	1285	2150	1440	2540	1780	3120	1310	2260	1510	2630	1170	3300	1825	3110	1250	2570	1150	1900	1200	2400	1100	3200	1825	3110	1250	2570	1150	1900	1200	2400	1100	3200								
	5	835	1540	1010	1970	1280	2430	1170	2200	1400	2380	1170	3110	1780	2980	1170	2200	1400	2380	1170	3110	1780	2980	1170	3110	1780	2980	1170	2200	1400	2380	1170	3110	1780	2980	1170	3110	1780	2980		
	10	680	1320	870	1720	1010	2000	910	1920	1170	2200	1170	2980	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200	1170	2200		
	15	535	1040	630	1520	750	1720	650	1620	910	2000	810	1920	710	1820	1170	2200	610	1720	1170	2200	510	1620	1170	2200	410	1520	1170	2200	310	1420	1170	2200	210	1320	1170	2200	110	1220	1170	2200
	20	485	780	480	1280	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320	580	1420	480	1320
	25	340	560	340	1040	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080	440	1180	340	1080
	30	220	420	220	880	300	980	220	820	300	980	220	820	300	980	220	820	300	980	220	820	300	980	220	820	300	980	220	820	300	980	220	820	300	980	220	820	300	980	220	820
	35	140	320	140	520	200	620	140	520	200	620	140	520	200	620	140	520	200	620	140	520	200	620	140	520	200	620	140	520	200	620	140	520	200	620	140	520	200	620	140	520

NOTE: INCREASE CHART DISTANCES AS FOLLOWS: 75% + 10%; 100% + 20%; 125% + 30%; 150% + 40%. (1) USE 40° FLAPS (FULL DOWN) FOR MINIMUM GROUND ROLL TAKE-OFF. (2) USE 25° FLAPS FOR TAKE-OFF OVER OBSTACLE.
NORMAL TAKE-OFF WITH 2800 RPM, 56.5 IN. HG. IS 100% OF CHART VALUES
DATA AS OF 1 MAY 1949

CLIMB DATA

GROSS WEIGHT LB.	AT SEA LEVEL		AT 5000 FEET		AT 10,000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET	
	BEST I.A.S. MPH	RATE OF CLIMB KTS	BEST I.A.S. MPH	RATE OF CLIMB KTS	BEST I.A.S. MPH	RATE OF CLIMB KTS	BEST I.A.S. MPH	RATE OF CLIMB KTS	BEST I.A.S. MPH	RATE OF CLIMB KTS	BEST I.A.S. MPH	RATE OF CLIMB KTS
20,000	145	1540	145	1450	145	1040	140	780	135	580	125	170
18,000	140	1970	140	1890	140	1470	140	1180	135	800	125	170
16,000	135	2570	135	2500	135	2050	135	1760	130	1420	120	770
14,000	135	3150	135	3100	135	2620	135	2330	130	1980	120	1300

POWER PLANT SETTINGS: (DETAILS ON FIG. A-4) NORMAL RATED POWER
DATA AS OF 1 MAY 1949

LANDING DISTANCE

GROSS WEIGHT LB.	HARD DRY SURFACE				FIRM DRY SOD				WET OR SLIPPERY					
	BEST I.A.S. APPROACH		POWER OFF		BEST I.A.S. APPROACH		POWER OFF		BEST I.A.S. APPROACH		POWER OFF			
MPH	KTS	MPH	KTS	MPH	KTS	MPH	KTS	MPH	KTS	MPH	KTS	MPH	KTS	
20,000	130	1970	130	1970	130	1970	130	1970	130	1970	130	1970	130	1970
18,000	125	2570	125	2570	125	2570	125	2570	125	2570	125	2570	125	2570
16,000	120	3150	120	3150	120	3150	120	3150	120	3150	120	3150	120	3150
14,000	115	3750	115	3750	115	3750	115	3750	115	3750	115	3750	115	3750

NOTE: TO DETERMINE FUEL CONSUMPTION IN U.S. GALLONS, DIVIDE FUEL IN POUNDS BY 6.
RED FIGURES ARE CALCULATED AND BASED PARTIALLY ON FLIGHT TEST RESULTS
CHART VALUES ARE 100% OF NORMAL CAPABILITIES
DATA AS OF 1 MAY 1949

LEGEND
I.A.S. INDICATED AIRSPEED
KTS. KNOTS
F.P.M. FEET PER MINUTE

Figure A-7 (Sheet 1 of 2 Sheets). Take-Off, Climb and Landing Chart

AIRCRAFT MODEL(S) AD-9, AD-9Q,		ENGINE MODEL(S) R3350-28WA		PROPELLER		AERO PRODUCTS A-642-06/420A-162-0	
		TAKE-OFF, CLIMB & LANDING CHART		TAKE-OFF DISTANCE FEET		SOFT SURFACE RUNWAY	
GROSS WEIGHT LB.	HEAD WIND M.P.H.	HARD SURFACE RUNWAY		SOD-TURF RUNWAY		AT SEA LEVEL	
		AT 3000 FEET	AT 6000 FEET	AT 3000 FEET	AT 6000 FEET	AT SEA LEVEL	AT 3000 FEET
		GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.
20,000	0	185	176.0	130	276.0	130	276.0
	5	81	149.0	124	220.0	124	220.0
	10	80	120.0	78	141.0	78	141.0
	15	40	94.0	51	112.0	51	112.0
	20	89	155.0	104	178.0	104	178.0
18,000	0	115	116.0	78	135.0	78	135.0
	5	40	91.0	34	108.0	34	108.0
	10	30	70.0	24	84.0	24	84.0
	15	82	117.0	34	130.0	34	130.0
	20	132	150.0	41	160.0	41	160.0
16,000	0	89	117.0	34	130.0	34	130.0
	5	32	89.0	11	104.0	11	104.0
	10	13	50.0	4	60.0	4	60.0
	15	40	88.0	11	104.0	11	104.0
	20	82	130.0	18	140.0	18	140.0
14,000	0	40	63.0	11	72.0	11	72.0
	5	20	48.0	11	56.0	11	56.0
	10	18	35.0	11	42.0	11	42.0

GROSS WEIGHT LB.	AT 10,000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET	
	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.
20,000	145	1840	140	1780	138	1720	135	1660
18,000	140	1890	140	1880	138	1820	135	1760
16,000	135	2070	135	2080	130	2120	128	2160
14,000	135	3180	135	3230	130	3280	128	3330

GROSS WEIGHT LB.	HARD DRY SURFACE		FIRM DRY SOD		WET OR SLIPPERY	
	AT SEA LEVEL	AT 3000 FEET	AT SEA LEVEL	AT 3000 FEET	AT SEA LEVEL	AT 3000 FEET
20,000	145	1840	140	1780	138	1720
18,000	140	1890	140	1880	138	1820
16,000	135	2070	135	2080	130	2120
14,000	135	3180	135	3230	130	3280

Figure A-7 (Sheet 2 of 2 Sheets). Take-Off, Climb and Landing Chart

AIRCRAFT MODEL(S) AD-2, AD-2Q, AD-3, AD-3Q BOMBER CONFIGURATION		EXTERNAL LOAD ITEMS 1-2000 LB. BOMB, AN/APS-4 RADAR OR LOADINGS SHOWN IN NOTE 3 BELOW				FLIGHT OPERATION INSTRUCTION CHART CHART WEIGHT LIMITS: 16,000 LBS. TO 14,000 POUNDS							
ENGINE(S): R3350-26W OR R3350-26WA		INSTRUCTIONS FOR USING CHART: SELECT FIGURE IN FUEL COLUMN EQUAL TO OR LESS THAN AMOUNT OF FUEL TO BE USED FOR CRUISING. MOVE HORIZONTALLY TO RIGHT OR LEFT AND SELECT RANGE VALUE EQUAL TO OR GREATER THAN THE STATUTE OR NAUTICAL AIR MILES TO BE FLOWN. VERTICALLY BELOW AND OPPOSITE VALUE NEAREST DESIRED CRUISING ALTITUDE (ALT.) READ RPM, MANIFOLD PRESSURE (M.P.) AND MIXTURE SETTING REQUIRED.				NOTES: COLUMN I IS FOR EMERGENCY HIGH SPEED CRUISING ONLY. COLUMNS II, III, IV AND V GIVE PROGRESSIVE INCREASE IN RANGE AT A SACRIFICE IN SPEED. AIR MILES PER HOUR (MI./LB.) (NO WIND), POUNDS PER HR. (LB. P.H.) AND TRUE AIRSPEED (T.A.S.) ARE APPROXIMATE VALUES FOR REFERENCE. RANGE VALUES ARE FOR AN AVERAGE AIRPLANE FLYING ALONE (NO WIND). TO OBTAIN U.S. GALLONS (OR G.P.M.): DIVIDE FUEL IN POUNDS (OR LB. P.H.) BY 6.							
LIMITS		M.P. BLOWER MIXTURE TIME		CYL. TOTAL		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES	
WAR		2900		260		1950		1950		1694		1788	
EMERG.		2600		260		1716		1716		1620		1710	
MILITARY		2900		30		2244		2244		1485		1568	
POWER		2600		30		1800		1800		1350		1425	
		2600		30		1800		1800		1215		1283	
		2600		30		1800		1800		1080		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		164		143	
		2600		30		1800		1800		1074		1140	
		2600		30		1800		1800		884		933	
		2600		30		1800		1800		810		855	
		2600		30		1800		1800		656		713	
		2600		30		1800		1800		492		570	
		2600		30		1800		1800		328		385	
		2600		30		1800		1800		1			

AIRCRAFT MODEL(S) AD-2, AD-2Q, AD-3, AD-3Q LONG RANGE BOMBER CONFIGURATION ENGINE(S): R3350-26W OR R3350-26WA		EXTERNAL LOAD ITEMS 1-2,000 LB. BOMB, 2-150 GAL. EXT. TANKS OR LOADINGS SHOWN IN NOTE 3 BELOW			
LIMITS		CHART WEIGHT LIMITS: 18,000 LBS. TO 16,000 POUNDS			
RPM	M.P.	BLOWER MIXTURE POSITION	TIME LIMIT	CYL. TEMP.	TOTAL P.H.
WAR	2900	61.5	LOW	5	260° 1950
EMERG.	2600	F.T.	HIGH	5	260° 1716
MILITARY	2900	54.5	LOW	NORMAL	30 260° 2244
POWER	2600	51.5	HIGH	NORMAL	30 260° 1800

INSTRUCTIONS FOR USING CHART: SELECT FIGURE IN FUEL COLUMN EQUAL TO OR LESS THAN AMOUNT OF FUEL TO BE USED FOR CRUISING. MOVE HORIZONTALLY TO RIGHT OR LEFT AND SELECT RANGE VALUE EQUAL TO OR GREATER THAN THE STATUTE OR NAUTICAL AIR MILES TO BE FLOWN. VERTICALLY BELOW AND OPPOSITE VALUE READ DESIRED CRUISING ALTITUDE (ALT., READ RPM, MANIFOLD PRESSURE (M.P.) AND MIXTURE SETTING REQUIRED.		COLUMN I		COLUMN II		COLUMN III		COLUMN IV		COLUMN V	
RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES	
STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL
4080	486	13.00	11.29	15.60	13.55	16.47	14.30	4080	486	13.00	11.29
3764	464	8.47	7.42	12.44	10.80	14.92	12.96	3764	464	8.47	7.42
3600	426	8.10	7.10	11.40	9.90	13.68	11.88	3600	426	8.10	7.10
3300	387	7.42	6.75	10.37	9.00	12.44	10.80	3300	387	7.42	6.75
3180	348	6.75	6.08	9.33	8.40	11.19	9.72	3180	348	6.75	6.08
3000	310	6.08	5.40	8.29	7.20	9.95	8.64	3000	310	6.08	5.40
2700	271	5.40	4.72	7.26	6.30	8.70	7.56	2700	271	5.40	4.72
2400	232	4.72	4.05	6.22	5.40	7.46	6.48	2400	232	4.72	4.05
2280	180	4.05	3.38	5.18	4.50	6.22	5.25	2280	180	4.05	3.38
2100	155	3.38	2.70	4.15	3.60	4.97	4.32	2100	155	3.38	2.70
1800	134	2.70	2.02	3.11	2.70	3.74	3.24	1800	134	2.70	2.02
1500	89	2.02	1.55	2.07	1.80	2.49	2.16	1500	89	2.02	1.55
1200	45	1.55	0.78	1.04	0.90	1.24	1.08	1200	45	1.55	0.78

MAXIMUM CONTINUOUS		PRESS		MIX-TURE		M.P.		R.P.M.		MIX-TURE		M.P.		R.P.M.		MIX-TURE		M.P.		R.P.M.		
M.P.	INCHES	ALT.	FEET	R.P.M.	INCHES	M.P.	INCHES	R.P.M.	INCHES	M.P.	INCHES	R.P.M.	INCHES	M.P.	INCHES	R.P.M.	INCHES	M.P.	INCHES	R.P.M.	INCHES	
TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	TOT.	T.A.S.	
LB.P.H.	MPH.	MPH.	KTS.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	MPH.	
1013	303	263	25000	2520	41.5	2480	FT	833	288	250	NORMAL	631	261	227	20000	2240	25.5	574	244	212	574	244
1490	319	277	20000	2570	35.5	2560	29.5	848	293	254	2310	260	600	249	216	2100	26.0	525	227	197	525	227
1590	310	269	15000	2420	36.5	2280	32.5	813	281	244	2200	27.5	569	236	205	1940	27.5	489	213	185	489	213
1796	311	270	10000	2370	37.5	2200	33.0	773	267	232	2080	29.0	533	221	192	1770	28.5	454	198	172	454	198
1900	299	260	5000	2340	38.0	2170	33.5	677	234	203	1870	30.5	494	205	178	1670	29.5	410	180	156	410	180

SPECIAL NOTES		LEGEND	
(1)	SUBTRACT FUEL ALLOWANCES NOT AVAILABLE FOR CRUISING, NAMELY ALLOWANCES FOR WARM-UP, TAKE-OFF AND CLIMB (SEE FIGURE A-7) PLUS ALLOWANCE FOR WIND, RESERVE AND COMBAT AS REQUIRED.	ALT.	PRESSURE ALTITUDE
(2)	USE HIGH BLOWER ABOVE HEAVY LINE ONLY.	M.P.	MANIFOLD PRESSURE
(3)	THIS CHART MAY ALSO BE USED FOR OTHER LOADINGS WITHIN THIS WEIGHT RANGE WHICH HAVE APPROXIMATELY THE SAME EXTERNAL DRAG, FOR EXAMPLE:	TAS	TRUE AIRSPEED
		LB. P.H.	POUNDS PER HOUR
		KTS.	KNOTS
		S.L.	SEA LEVEL
		F.T.	FULL THROTTLE

DATA AS OF 1 MAY 1949 BASED ON: FLIGHT TEST

Figure A-8 (Sheet 3 of 5 Sheets). Flight Operating Instruction Charts

AFRC-528		AIRCRAFT MODEL (S) AD-2, AD-20, AD-3, AD-3Q LONG RANGE BOMBER CONFIGURATION ENGINE(S): R3350-26W OR R3350-26WA		FLIGHT OPERATION INSTRUCTION CHART CHART WEIGHT LIMITS: 20,000 LBS. TO 18,000 POUNDS		EXTERNAL LOAD ITEMS ONE 2,000 LB. BOMB, SIX 250 LB. BOMBS AND TWO 150 GAL. FUEL TANKS OR LOADINGS SHOWN IN NOTE 3 BELOW.			
LIMITS	M.P.	BLOWER MIXTURE	CYL. TOTAL	INSTRUCTIONS FOR USING CHART: SELECT FIGURE IN FUEL COLUMN EQUAL TO OR LESS THAN AMOUNT OF FUEL TO BE USED FOR CRUISING. MOVE HORIZONTALLY TO RIGHT OR LEFT AND SELECT RANGE VALUE EQUAL TO OR GREATER THAN THE STATUTE OR NAUTICAL AIR MILES TO BE FLOWN. VERTICALLY BELOW AND OPPOSITE VALUE NEAREST DESIRED CRUISING ALTITUDE (ALT.) READ RPM, MANIFOLD PRESSURE (M.P.) AND MIXTURE SETTING REQUIRED.					
	IN. HG.	POSITION	LIMIT						
WAR	2900	61.5	LOW	5	260°	1950	NOTES: COLUMN I IS FOR EMERGENCY HIGH SPEED CRUISING ONLY. COLUMNS II, III, IV AND V GIVE PROGRESSIVE INCREASE IN RANGE AT A SACRIFICE IN SPEED. AIR MILES PER POUND (M./LB.) (NO WIND), POUNDS PER HR. (LB./P.H.) AND TRUE AIRSPEED (T.A.S.) ARE APPROXIMATE VALUES FOR REFERENCE. RANGE VALUES ARE FOR AN AVERAGE AIRPLANE FLYING ALONE (NO WIND) TO OBTAIN U.S. GALLONS (OR G.P.M.): DIVIDE FUEL IN POUNDS (OR LB./P.H.) BY 6.		
EMERG.	2600	F.T.	HIGH	5	260°	1716			
MILITARY	2900	54.5	LOW	NORMAL	30	260°	2244		
POWER	2600	51.5	HIGH	NORMAL	30	260°	1800		
COLUMN I		COLUMN II		COLUMN III		COLUMN IV		COLUMN V	
RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES	
STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL
4080	3764	867	793	1084	941	1084	941	4080	3764
3600	445	829	720	1036	900	1036	900	3600	445
3300	408	760	660	950	825	950	825	3300	408
3180	371	691	600	864	750	864	750	3180	371
3000	333	622	540	777	675	777	675	3000	333
2700	341	553	480	691	600	691	600	2700	341
2400	299	525	420	605	525	605	525	2400	299
2100	222	415	360	578	450	578	450	2100	222
1800	185	345	300	432	375	432	375	1800	185
1500	171	148	1200	240	300	345	300	1500	171
1200	128	111	900	225	180	259	225	1200	128
900	85	74	600	120	173	150	173	900	85
600	43	37	300	69	86	75	86	600	43
FUEL LBS.		FUEL LBS.		FUEL LBS.		FUEL LBS.		FUEL LBS.	
4080	3764	4080	3764	4080	3764	4080	3764	4080	3764
3600	445	3600	445	3600	445	3600	445	3600	445
3300	408	3300	408	3300	408	3300	408	3300	408
3180	371	3180	371	3180	371	3180	371	3180	371
3000	333	3000	333	3000	333	3000	333	3000	333
2700	341	2700	341	2700	341	2700	341	2700	341
2400	299	2400	299	2400	299	2400	299	2400	299
2100	222	2100	222	2100	222	2100	222	2100	222
1800	185	1800	185	1800	185	1800	185	1800	185
1500	171	1500	171	1500	171	1500	171	1500	171
1200	128	1200	128	1200	128	1200	128	1200	128
900	85	900	85	900	85	900	85	900	85
600	43	600	43	600	43	600	43	600	43
MAXIMUM CONTINUOUS PRESS		MAXIMUM CONTINUOUS PRESS		MAXIMUM CONTINUOUS PRESS		MAXIMUM CONTINUOUS PRESS		MAXIMUM CONTINUOUS PRESS	
M.P. INCHES	MIX-TURE	M.P. INCHES	MIX-TURE	M.P. INCHES	MIX-TURE	M.P. INCHES	MIX-TURE	M.P. INCHES	MIX-TURE
1013	1490	293	255	1225	282	245	2600	F.T.	904
1590	289	251	15,000	1225	282	245	2470	33.0	920
1796	294	255	10,000	1205	278	241	2350	34.5	900
1900	283	246	5,000	1140	262	228	2280	35.0	846
1900	270	233	S.L.	1070	246	214	2250	35.5	788
ALT. FEET		ALT. FEET		ALT. FEET		ALT. FEET		ALT. FEET	
40,000	35,000	40,000	35,000	40,000	35,000	40,000	35,000	40,000	35,000
25,000	20,000	25,000	20,000	25,000	20,000	25,000	20,000	25,000	20,000
15,000	10,000	15,000	10,000	15,000	10,000	15,000	10,000	15,000	10,000
5,000	S.L.	5,000	S.L.	5,000	S.L.	5,000	S.L.	5,000	S.L.
R.P.M.		R.P.M.		R.P.M.		R.P.M.		R.P.M.	
2360	2360	2360	2360	2360	2360	2360	2360	2360	2360
2220	2220	2220	2220	2220	2220	2220	2220	2220	2220
2080	2080	2080	2080	2080	2080	2080	2080	2080	2080
2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES	
30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5	30.5
31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0	31.0
31.5	31.5	31.5	31.5	31.5	31.5	31.5	31.5	31.5	31.5
MIX-TURE		MIX-TURE		MIX-TURE		MIX-TURE		MIX-TURE	
744	237	744	237	744	237	744	237	744	237
667	228	667	228	667	228	667	228	667	228
604	207	604	207	604	207	604	207	604	207
560	192	560	192	560	192	560	192	560	192
T.A.S. KTS.		T.A.S. KTS.		T.A.S. KTS.		T.A.S. KTS.		T.A.S. KTS.	
744	237	744	237	744	237	744	237	744	237
667	228	667	228	667	228	667	228	667	228
604	207	604	207	604	207	604	207	604	207
560	192	560	192	560	192	560	192	560	192

Figure A-8 (Sheet 4 of 5 Sheets). Flight Operating Instruction Charts

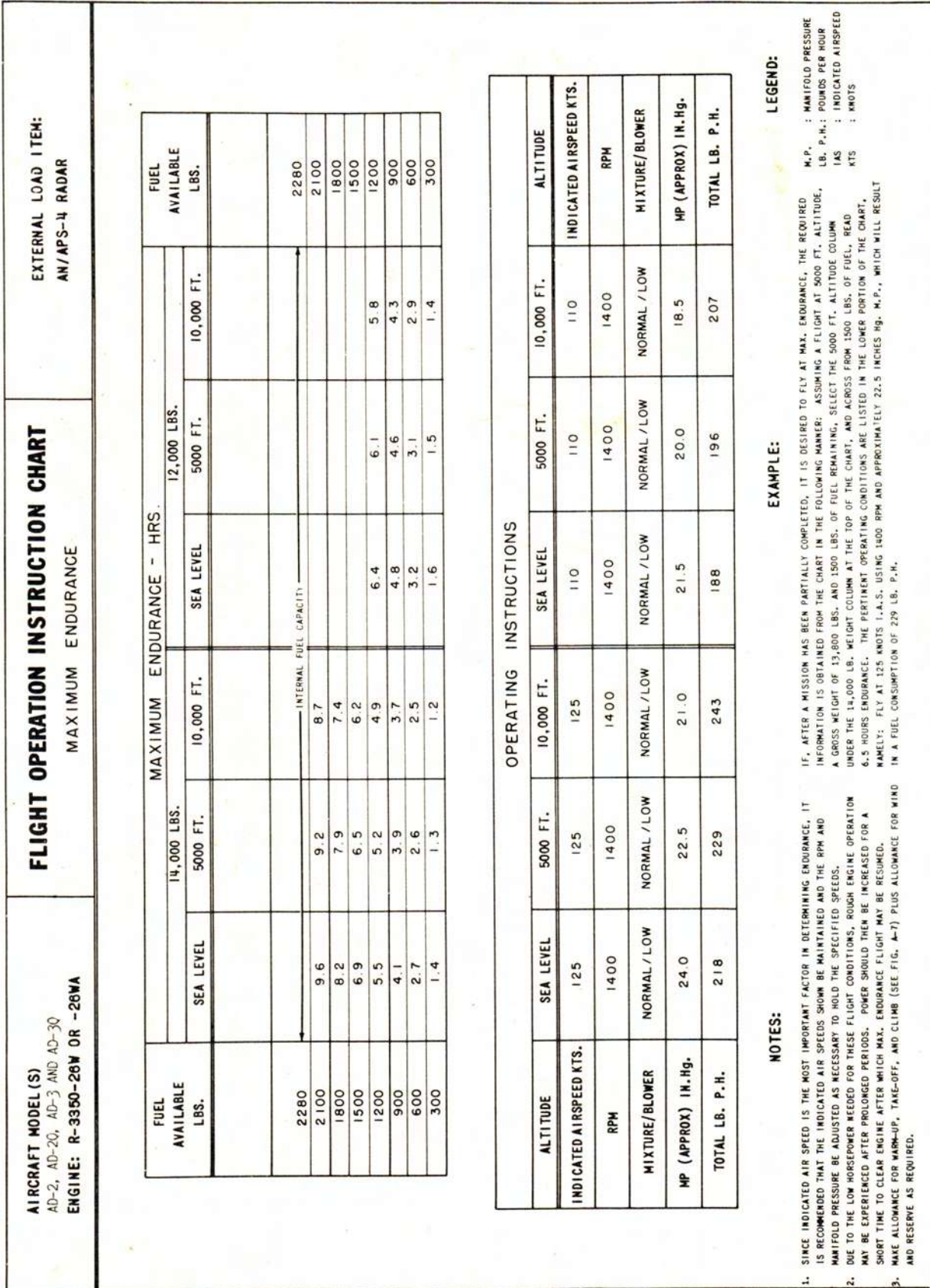


Figure A-8 (Sheet 5 of 5 Sheets). Flight Operating Instruction Charts

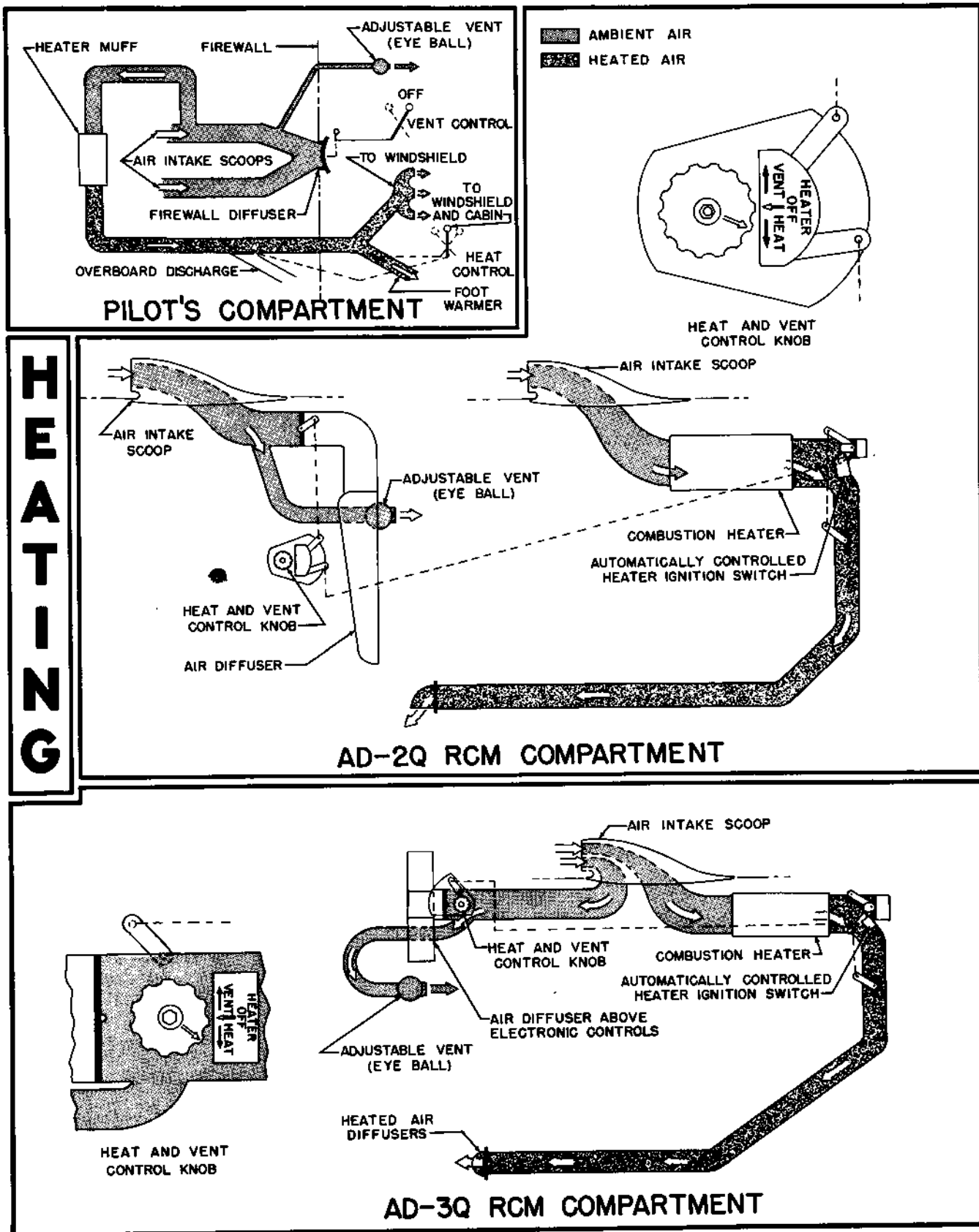


Figure 4-3. Heating System Diagram

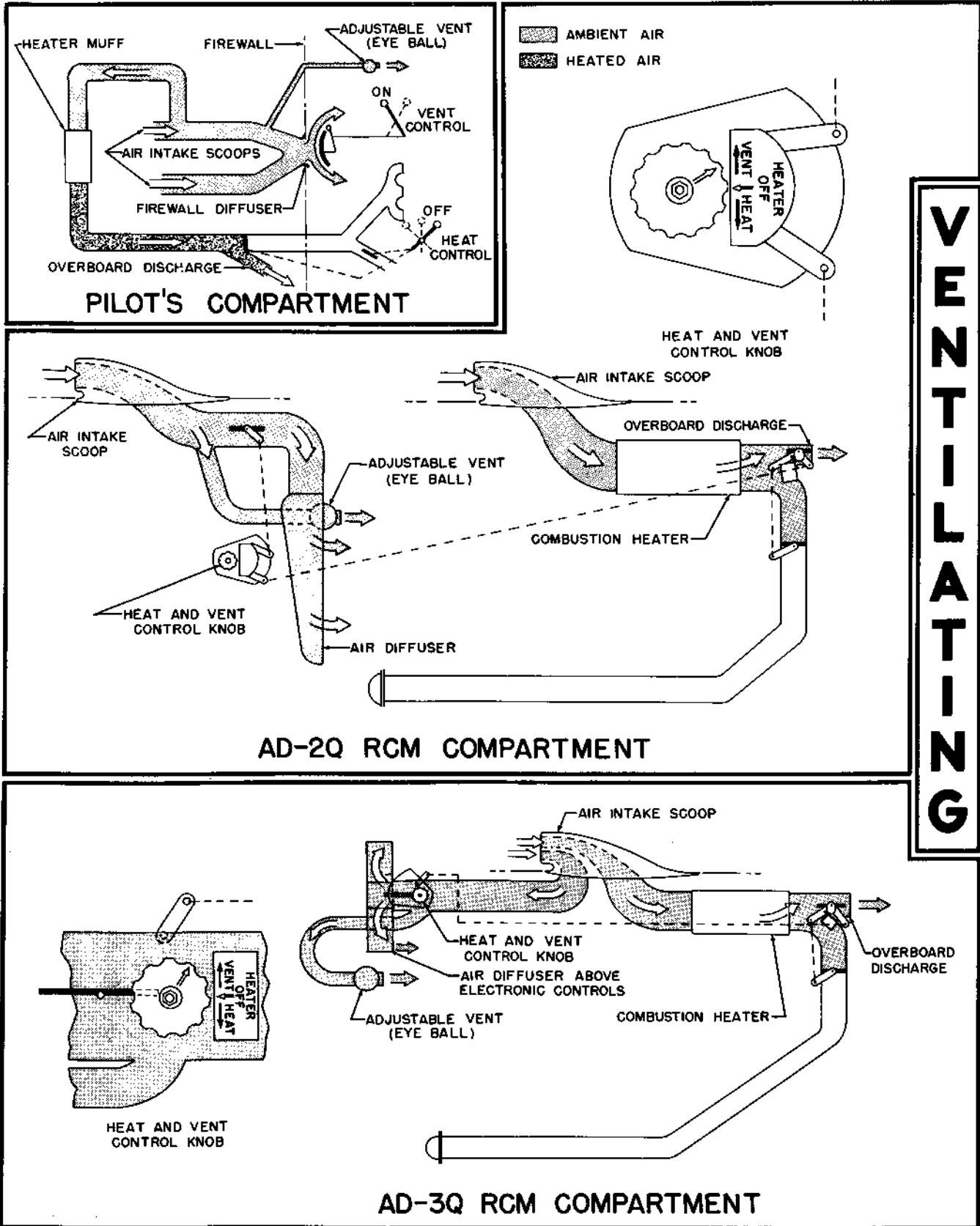


Figure 4-4. Ventilating System Diagram

AD-2	AD-2Q	AD-3	AD-3Q	Designation	Type	Range	Operator	Paragraph Covering Operation
x	x	x	x	AN/ASG-10A	Electric bombing	—	Pilot	4-26
x	x	x	x	AN/ARC-1	VHF	Horizon	Pilot	4-80
—	—	—	x	AN/ARA-8	Homing adapter	8 to 32 miles	Pilot	4-84
x	x	x	x	AN/ARC-5	Range receiver	75 miles	Pilot	4-89
x	x	x	x	AN/ARR-2A	Navigation receiver	Horizon	Pilot	4-91
x	x	x	x	AN/APX-2A	IFF	Horizon	Pilot	4-94
x	x	x	x	AN/APS-4	Radar search	Indicated on equipment	Pilot	4-98
x	x	x	x	AN/APN-1	Radio altimeter	0-400 feet or 0-4000 feet	Pilot	4-106
—	x	—	x	AN/AIC-4	Intercommunication	—	Crew	4-110
—	x	—	—	AN/APR-1	Search receiver	Horizon	RCM	4-112
—	x	—	—	AN/APA-11	Pulse analyzer	—	RCM	4-115
—	x	—	—	AN/APA-38	Panoramic adapter	—	RCM	4-121
—	x	—	—	MX/356A	Electric window dispenser	—	RCM	4-125
—	—	—	x	Chute	Manual window dispenser	—	RCM	4-127
—	—	—	x	AN/APR-9	Search receiver	Horizon	RCM	4-129
—	—	—	x	AN/APA-70	Radar homing	—	RCM	4-142
—	—	—	x	AN/APA-64	Pulse analyzer	—	RCM	4-147

Figure 4-5. Electronic Equipment Chart

b. After the engine is running and the generator is charging properly (1500 rpm or over) or with an external 24-volt power source connected, turn the radio master switch "ON" to furnish power to all radios. Adjust the volume control as necessary. Allow approximately one minute for the equipment to warm up.

c. The AN/ASG-10A electronic bombing equipment should be tested before take-off and adjustments made for the type of missile to be released. This should be done by the ground crew in accordance with procedures given in "The Operator's Manual for Bomb Director MK 1 Mod. 2, AN/ASG-10A" CO NAVAER 16-55-524. All other equipment should be checked as noted in the following paragraphs.

4-80. AN/ARC-1 EQUIPMENT.

4-81. TO RECEIVE. Advance the radio volume control on the "MASTER" unit for normal reception. Turn the guard-main switch on the "VHF" control unit, to the "BOTH" position and rotate the channel selector switch to the desired channel. At the conclusion of reception reduce the volume as necessary by means of the radio volume control on the "MASTER" unit.

4-82. TO TRANSMIT. Rotate the guard-main switch on the "VHF" unit to "MAIN T/R" and rotate the channel selector switch for transmission on any one of the nine channels. Commence transmission by pressing the throttle switch and talking into the microphone.

4-83. PRECAUTIONS. The pilot should acquaint himself with all pre-set controls and equipment and

not try to readjust them in flight.

4-84. AN/ARA-8 (HOMING ADAPTER) RADIO EQUIPMENT—AD-3Q ONLY.

4-85. GENERAL. The AN/ARA-8 homing adapter is used in conjunction with the AN/ARC-1 (VHF) radio equipment to provide the pilot with a means of homing on any transmitted carrier wave within the frequency range of 120 to 140 megacycles. The equipment consists of the MD-34/ARA-8 modulator keying unit, control console, NAF216341-1 antenna relay and NAF49984-1 junction box.

4-86. HOMING ADAPTER MODULATOR KEYING UNIT. The MD-34/ARA-8 modulator keying unit contains a 28-volt motor, a coaxial double-leaf switch, and a rocker-arm-and-cam assembly. The cam, which is geared to the motor to turn at approximately 50 rpm, is double cut to key to character D (— —) on one side of the coaxial switch and the character U (— —) on the other side of the switch. The unit is supplied with power from the main d-c bus, and is controlled by a manual switching arrangement in the control console.

4-87. HOMING ADAPTER CONTROL CONSOLE. The control console for the AN/ARA-8 radio is mounted in the pilot's right-hand control console. It contains a three-position toggle switch marked "HOMING-COMM-TRANS," a two-position toggle switch marked "CW-MCW" and a volume control knob. A guard on the "HOMING-COMM-TRANS" switch prevents accidental movement of the switch to "TRANS."

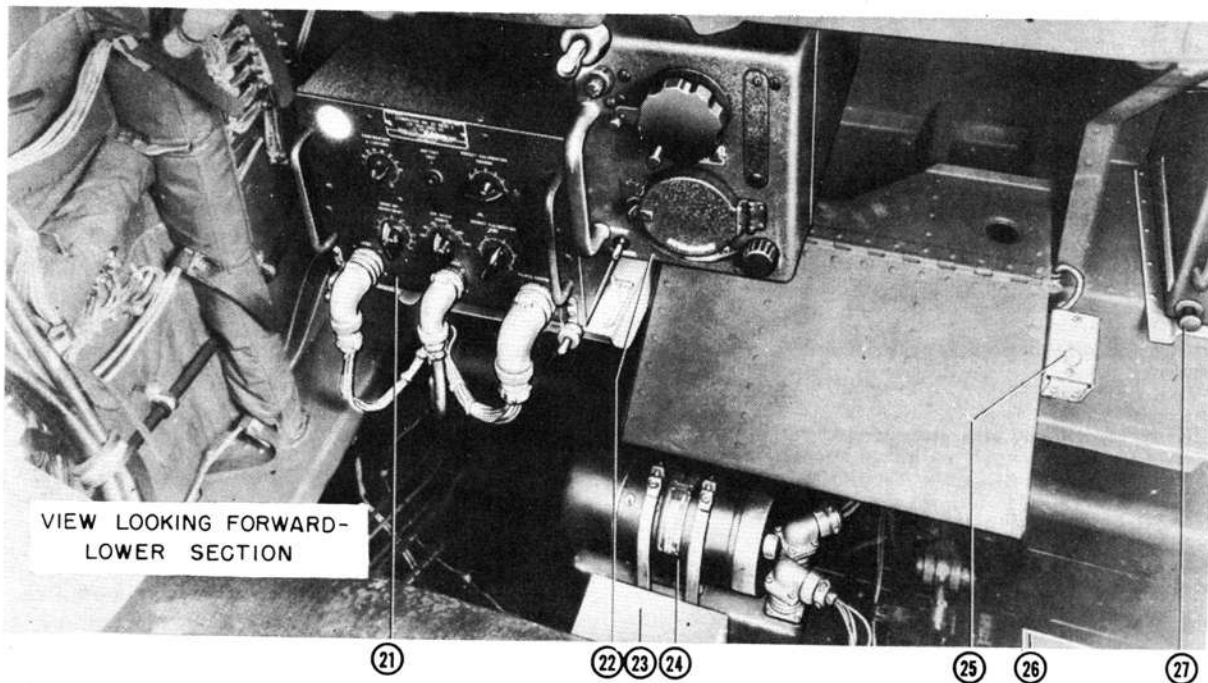
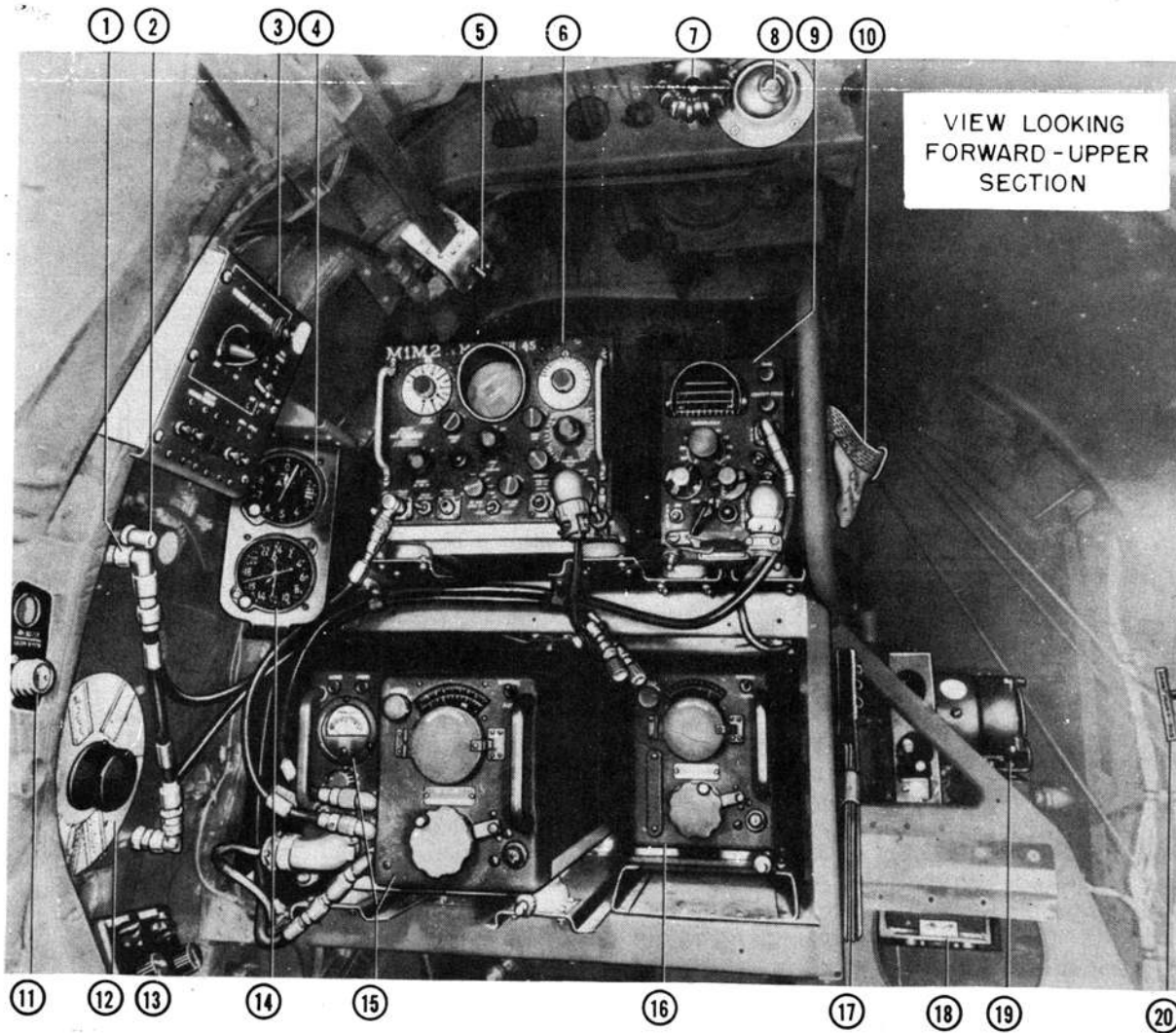
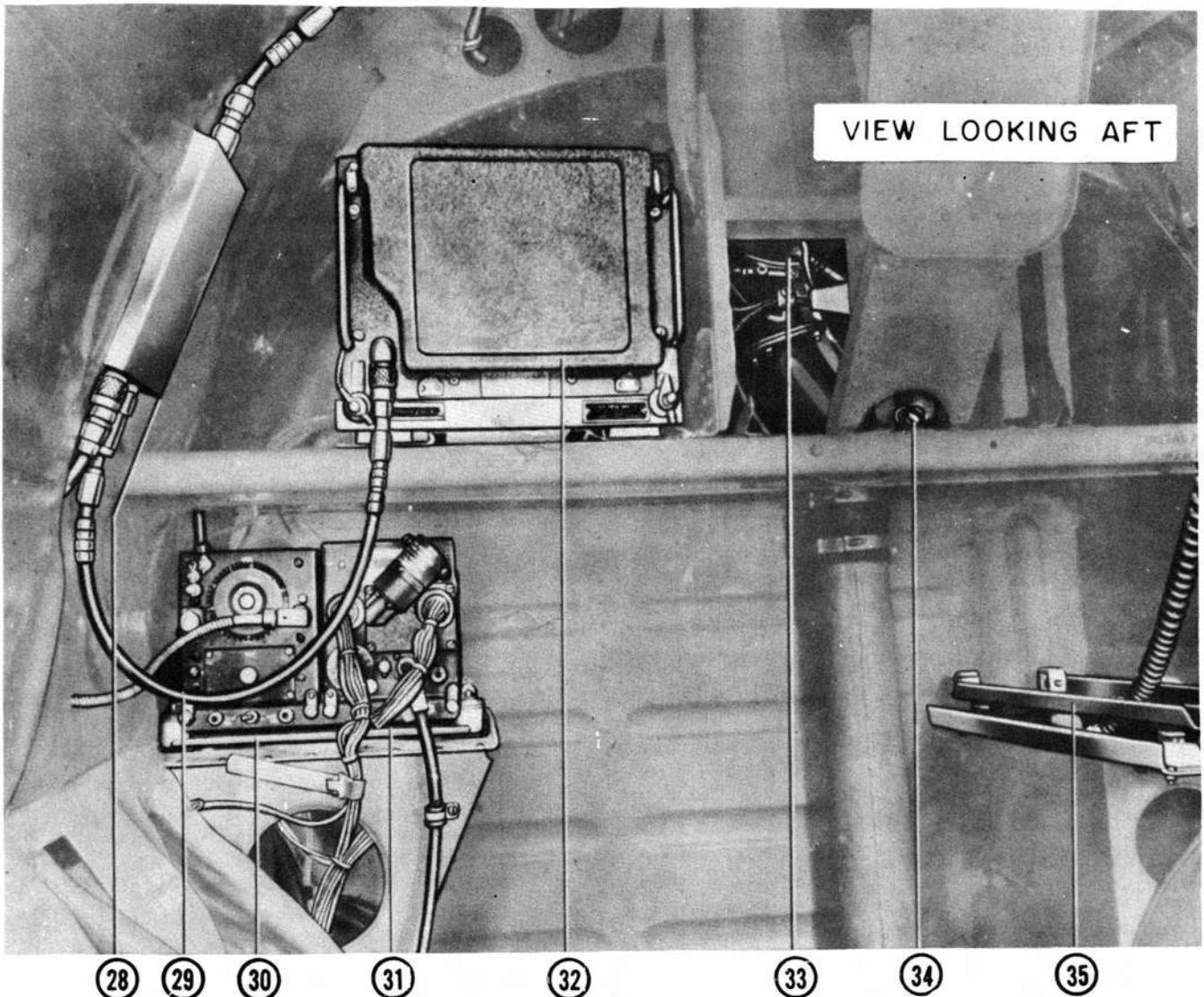


Figure 4-6 (Sheet 1 of 2 Sheets). RCM Compartment—AD-2Q



1. Receiver antenna socket
2. Transmitter antenna socket
3. Window dispenser and circuit breaker panel
4. Altimeter
5. F-27/UPR wave trap
6. AN/APA-11 unit
7. Heating and ventilation control knob
8. Ventilator (Eyeball)
9. AN/APA-38 unit
10. Canteen stowage
11. Utility receptacle and cigarette lighter
12. Receiving antenna switch and patch panel
13. ICS control box
14. Civil date clock
15. AN/APR-1 with tuning unit
16. AN/APR-1 spare tuning unit
17. Data case
18. AM-40/AIC-4 amplifier

19. AN/ASG-10A gyros
20. RCM door jettison control handle
21. AN/ASG-10A computer
22. AN/APR-1 spare tuning unit
23. Condenser
24. A-c motor alternator
25. Microphone foot-switch
26. Battery
27. AN/APN-1 radio altimeter
28. Filter F-65/A
29. Filter F-66/A
30. AN/ARC-5 radio
31. AN/ARR-2A radio
32. AN/ARC-1 radio
33. RCM compartment heater
34. Inertia reel cable
35. AN/APQ-2A alternate power supply

Figure 4-6 (Sheet 2 of 2 Sheets). RCM Compartment—AD-2Q Airplanes

4-88. HOMING ADAPTER ANTENNA RELAY. The RE-13/ARA-8 (modified) antenna relay is located on the right-hand side of the radio compartment. It connects the antenna cable of the AN/ARC-1 radio equipment to either the composite blade antenna or the modulator keying unit depending on whether "COMM" or "HOMING" is selected at the control console.

4-89. AN/ARC-5 EQUIPMENT.

4-90. TO RECEIVE. Turn the tuning knob on the "RECVR" unit to the desired frequency and adjust the "SENS" control for normal operation. THIS CONTROL SHOULD BE SET FOR THE MINIMUM REQUIRED FOR RECEPTION TO AVOID INCORRECT COURSE INDICATIONS. When operation is concluded turn the "SENS" control to a minimum.

4-91. AN/ARR-2A NAVIGATION RECEIVER.

4-92. Turn the "CHAN SEL" knob on the "NAVIG" unit to the assigned channel number. Turn the "NAV-VOICE" switch to "NAV." Adjust the "SENS" knob to produce a usable weak signal or, if the desired signal cannot be heard, to a fairly strong background hiss. If a signal is present, adjust the pitch control for a pleasing, audible tone. Readjust the "SENS" knob to keep the signal rather weak. When the operation is completed turn the "SENS" knob to its lowest output.

4-93. SIMULTANEOUS RECEPTION. With the navigation receiver in operation as described, adjust the controls on the "RECVR" and "NAVIG" units and adjust the "COMM VOLUME" control on "MASTER" panel as required. The "GUARD-BOTH-MAIN T/R" switch on the "VHF" units should be in the "BOTH" position so that the guard channel and the main T/R channel will be monitored simultaneously. The outputs of all three receivers are now being fed simultaneously into the headphones.

4-94. AN/APX-2 IFF EQUIPMENT.

4-95. TO START EQUIPMENT. Rotate the master control switch, on the IFF control unit, clockwise away from the "OFF" position and set it in the desired operating position.

4-96. TO STOP EQUIPMENT. Rotate the master control switch, on the IFF control unit, to the extreme counterclockwise position marked "OFF."

4-97. CHECK-OFF LIST.

a. SELECTOR SWITCH. Move to a designated position, which is usually position "1."

b. FOR G-BAND OPERATION. Throw the "G-BAND" switch, on the IFF console unit, to the "CONT" position or flip it to the "TMPRY" position.

c. FOR INT OPERATION. Throw the "INT" switch on the IFF console control unit, to the "INT" position or hold it momentarily in the "TMPRY" position.

d. FOR ROO OPERATION. Rotate the master control switch, on the IFF console control unit, to the "ROOSTER" position. (Only by specific direction of

the Commanding Officer and only if a specified ROO adjustment has been made inside the transmitter-receiver unit by a maintenance crew.)

e. FOR DISTRESS OPERATION. Push the guard latch, on the IFF console control unit, to the right (tilting it up) and rotate the master control switch to the "EMERGENCY" (extreme clockwise) position. See paragraph 3-37.

f. TO DESTROY THE TRANSMITTER-RECEIVER UNIT. (See paragraph 3-37.)

4-98. AN/APS-4 RADAR EQUIPMENT.

4-99. INITIAL CHECK OF SETTINGS.

- a. "RADAR-BEACON" switch—"RADAR."
- b. "SEARCH-INTERCEPT" switch—"SEARCH."
- c. "RANGE" switch—Second position from the left.
- d. "TILT" switch—Zero tilt position.
- e. "GAIN" switch—Full counterclockwise.
- f. "OFF-HOLD 1 MIN-RUN" switch—"OFF."
- g. "INTENSITY" knob—Full counterclockwise.
- h. "TUNE" knob—Center.

4-100. TO START EQUIPMENT. Throw the "OFF-HOLD 1 MIN-RUN" switch to the "HOLD 1 MIN" position. After an interval of at least one minute (two to three minutes in extreme cold), throw the switch to the "RUN" position.

4-101. TO STOP EQUIPMENT.

- a. "OFF-HOLD 1 MIN-RUN" switch to "OFF."
- b. "INTENSITY" control—Full counterclockwise.
- c. "GAIN" control—Full counterclockwise.

4-102. CHECK-OFF LIST.

4-103. IF SURFACE TARGETS ARE SOUGHT.

- a. "OFF-HOLD 1 MIN-RUN" switch—"HOLD 1 MIN."
- b. "RADAR-BEACON" switch—"RADAR."
- c. "SEARCH-INTERCEPT" switch—"SEARCH."
- d. "RANGE" switch—Second position from the left.
- e. "TILT" control—One position to the left of the zero tilt position.
- f. "GAIN" control—45° to the left of vertical.
- g. "TUNE" control—Center.
- h. One minute after turning the "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN" (two or three minutes in extreme cold), turn it to "RUN."
- i. Turn the INTENSITY control to illuminate moderately the indicator screen.
- j. Adjust "TUNE" and "GAIN" controls.

4-104. IF AIR TARGETS ARE SOUGHT.

- a. "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN."
- b. "RADAR-BEACON" switch—"RADAR."
- c. "SEARCH-INTERCEPT" switch—"INTERCEPT."

- d. "RANGE" switch—First position from the left.
- e. "TILT" control—Zero tilt position.
- f. "GAIN" control—45° to the left of vertical.
- g. "TUNE" control—Center.
- h. One minute after turning the "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN" (two or three minutes in extreme cold), turn it to "RUN."
- i. Turn the INTENSITY control to a position to illuminate moderately the indicator screen.
- j. Adjust "TUNE" and "GAIN" control.
- k. Operate the "TILT" control for optimum results.

4-105. IF BEACON HOMING IS DESIRED.

- a. "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN."
- b. "RADAR-BEACON" switch—"BEACON."
- c. "SEARCH-INTERCEPT" switch—"SEARCH."
- d. "RANGE" switch—Extreme right position or the next position to the left.
- e. "TILT" control—Zero tilt position.
- f. "GAIN" control—45° to the left of vertical.
- g. "TUNE" control—Center.
- h. One minute after turning the "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN" (two or three minutes in extreme cold), turn it to "RUN."
- i. Turn the INTENSITY control to illuminate moderately the indicator screen.
- j. Adjust "TUNE" and "GAIN" control.

4-106. AN/APN-1 RADIO ALTIMETER SET.

4-107. TO START EQUIPMENT. To commence operation turn the power switch located on the radio altitude indicator to "ON."

4-108. TO STOP EQUIPMENT. Turn the power switch counterclockwise.

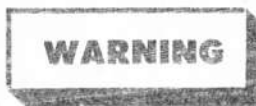
4-109. CHECK-OFF LIST.

- a. Allow one minute for the tubes to heat and observe that the indicator has moved from its sub-zero stop position to some other position indicating that the equipment is energized.



When the airplane is resting on the ground, the indicator pointer may not indicate zero altitude.

- b. Set range switch located on the radio altitude indicator to the desired altitude range.
- c. Set limit switch located on the AN/APN-1 console panel for the altitude at which the limit indicator light, which is installed adjacent to the indicator, will operate.



The HIGH RANGE of the altimeter must never be used when flying at altitude within the LOW RANGE or when landing.

4-110. AN/AIC-4 INTERPHONE EQUIPMENT.

4-111. Interphone equipment is provided on AD-2Q and AD-3Q airplanes only. The pilot's interphone console (figure 1-6, reference 31) is on the right-hand console panel. The interphone equipment is in operation whenever the master radio switch is "ON" and the interphone control switch is at "NORMAL." In case of interphone failure, the interphone switch should be turned to "ALTERNATE." This by-passes the interphone completely and gives receiver audios directly to the pilot without amplification at reduced level.

4-112. AN/APR-1 SEARCH RECEIVER.

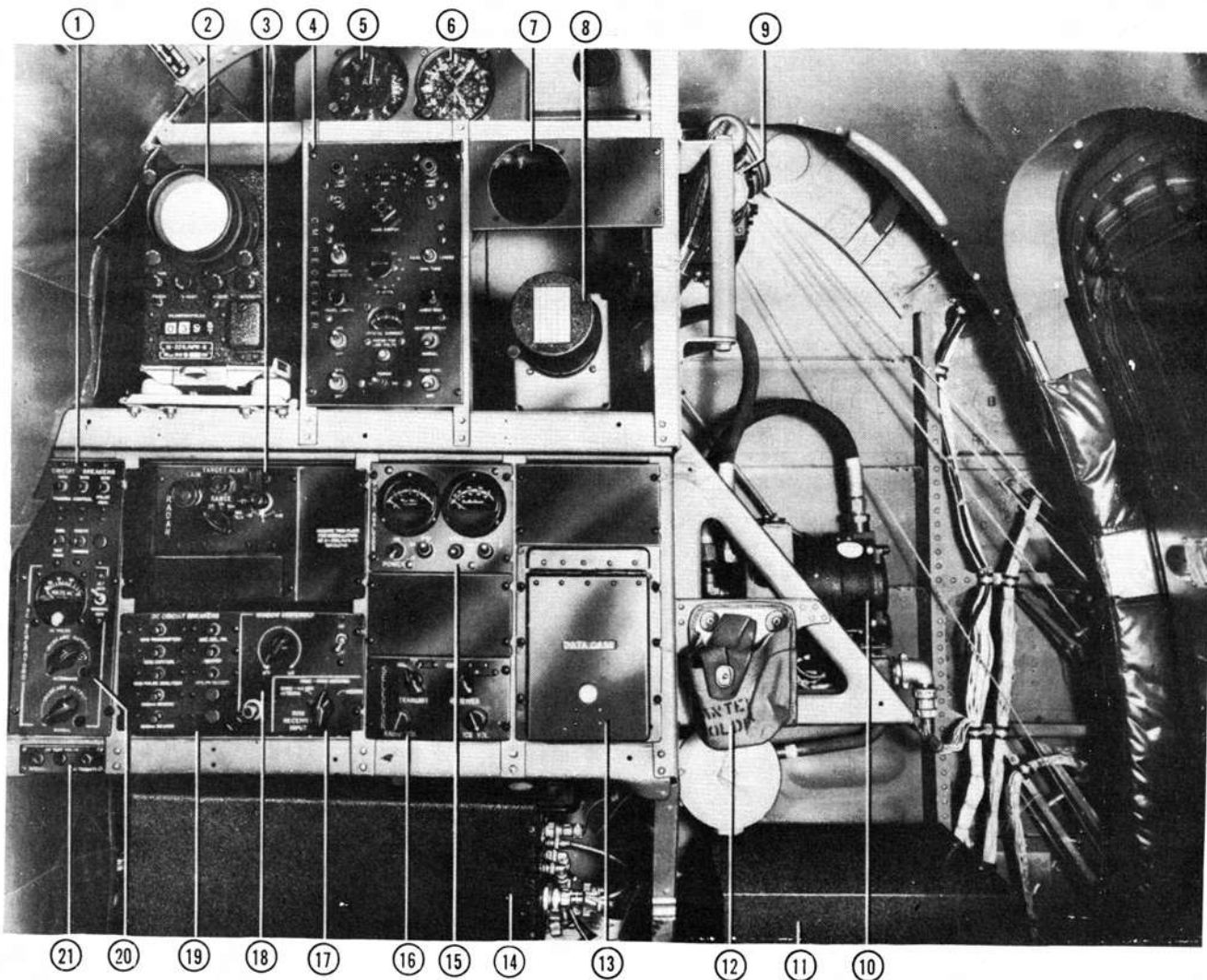
4-113. OPERATING PROCEDURE.

- a. See that the tuning unit covering the frequency range desired is in position, that the headphones are plugged in, and that all the power and antenna cables are properly connected.
- b. See that the R-F switch, located on the left-hand side of the fuselage adjacent to the RCM operator's seat, is set for operation for the antenna covering the range of the tuning unit in use.
- c. Turn the PWR-OFF switch to the "PWR" position. Allow a ten minute warm-up period. An audible hiss will be noted in the absence of a signal. This is an indication that the unit is in operation.
- d. The HET-OFF switch should be in the "OFF" position, unless it is desired to receive unmodulated CW signals.
- e. The I.F. GAIN control should be at the maximum clockwise position with the AVC switch in the "AVC" (or "ON") position. This will automatically control the output of the receiver, and maintain that output constant, while the input may vary in strength. In certain cases, it is desirable to remove this function and resort to manual gain control. This is accomplished by turning the AVC switch to the "OFF" position, and operating the I.F. GAIN control.

Note

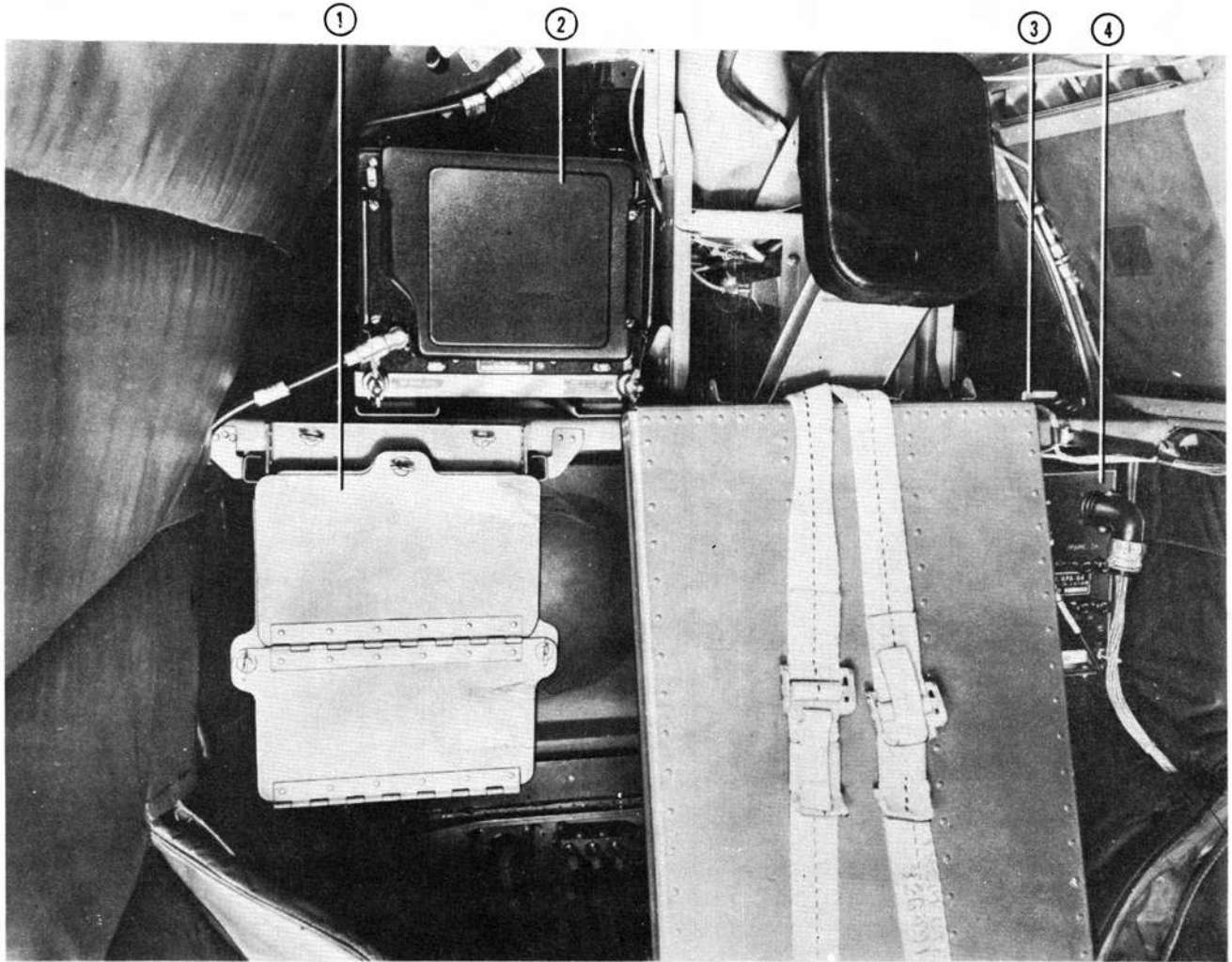
Extreme care should be used while receiving a signal to keep the manual gain control at as low a setting as possible, so that the tuning meter will not read over half scale. If this is not done, overloading will take place in the receiver which may give false indications, and false information, as to the characteristics of the received signal.

- f. When using manual tuners, turn the tuning knob until the signal is received. Frequency of the received



- | | |
|---|--|
| 1. RCM equipment circuit breaker panel. | 12. Canteen holder |
| 2. ID-226/APR-9 indicator panel | 13. Data case |
| 3. C-122A/APS-4 radar control console | 14. CV-43/APR-9 mixer amplifier |
| 4. C-426/APR-9 remote control unit | 15. ID-228A/APA-64 indicator panel |
| 5. Altimeter | 16. C-387/AIC-4 interphone control panel |
| 6. Elapsed time clock | 17. RCM receiver input selector switch |
| 7. AN/APA-70 indicator panel | 18. Window dispenser control unit |
| 8. ID-11/APS-4 indicator panel | 19. D-c circuit breaker panel |
| 9. AM-5/APS-4 indicator panel | 20. Generator control panel |
| 10. AN/ASG-10A gyros | 21. A-c test jacks |
| 11. AN/ASG-10A computer | |

Figure 4-7 (Sheet 1 of 2 Sheets). RCM Compartment—AD-3Q



1. Window package stowage
2. RT-18/ARC-1 transmitter-receiver modified for AN/ARA-8

3. CX-922/AR microphone headset extension
4. RF-38A/APA-64 pulse analyzer

Figure 4-7 (Sheet 2 of 2 Sheets). RCM Compartment—AD-3Q

signal can be read directly on the dial. To check the signal for the correct frequency, see paragraph 4-106.

g. When using the sector sweep tuners, set the AUTO-MANUAL switch to the "AUTO" position. The tuner will automatically tune through the range selected, reversing itself when reaching its end frequency. The possibility of missing a weak signal can be reduced by regulating the SPEED control. As soon as a signal is detected, switch the tuner to the "MANUAL" position and tune the signal in manually.

WARNING

Do not operate the tuner manually with the MANUAL-AUTO switch in the "AUTO" position.

4-114. USE OF F-27/UPR WAVE TRAP TO DETERMINE EXACT SIGNAL FREQUENCY OF INCOMING SIGNAL. Some trouble has been experienced in determining the exact frequency of incoming signals because of spurious responses generated in the equipment in the presence of strong signals. By the use of a wave trap, which is located on the left-hand side of the fuselage adjacent to the RCM operator's seat, and which is inserted between the antenna and the receiver, the exact frequency of the signal is determined.

a. The switch on the wave trap must be kept in the "OUT" position until a signal is received. When it is desired to measure the carrier frequency of a signal, the switch must be in the "IN" position.

b. Move the tuning slider downward from the high frequency end of the stub. If no null is encountered before reaching the 700 mc. calibration point, the

signal frequency is below 600 mc. and may be read directly on the fixed scale.

c. If a null is encountered above 700 mc. calibration, the frequency is above 700 mc. and must be measured on the sliding scale as follows:

d. Move the tuning slider downward from the top end of the stub until a null is found.

e. Set the zero references on the sliding scale opposite the index on the sliding slider.

f. Move the tuning slider downward until the next null is found.

g. Read the frequency on the sliding scale directly opposite the tuning slider index.

h. When checking very weak signals on the sliding scale, the "side" of the null should be used, as it is difficult to determine the "bottom" of the null. Establish a convenient reference point on the pulse analyzer, where the signal amplitude just begins to dip. Moving the tuning slider down toward the next null until the same reading is the pulse analyzer is obtained, gives an accurate frequency reading for the weakest signal that can be seen.

i. A definite null will be observed for any signal within the range of 3,000 to 3,400 mc., provided that the signal is being received through the antenna. Direct pick-up from equipment in the vicinity of the receiver is occasionally possible, and should immediately be suspected if a sharp null cannot be found. This may be checked readily by disconnecting the antenna input cable.

j. Always start at the high frequency (top) end of the stub, and move the tuning slider downward when measuring the frequency of an unknown signal.

4-115. AN/APA-11 PULSE ANALYZER.

4-116. STARTING AND STOPPING EQUIPMENT. To start the equipment, place the POWER SWITCH in the "ON" position. To stop the equipment, place the switch in the "OFF" position.

4-117. TO MEASURE PULSE DURATION TIME.

a. Turn the MODE OF OPERATION switch to "P.D."

b. Adjust the associated equipment to supply the indicator with negative and/or positive pulsated voltage. Throw the PULSE POLARITY switch to left or right for required signal.

c. Adjust the TRIGGER GAIN control to obtain a stationary pattern on the screen of the cathode-ray tube.

d. Turn the INTENSITY CONTROL until the beam is at suitable brilliancy. Avoid blooming of spot at the left edge of the trace.

e. Set VIDEO GAIN to give a convenient vertical deflection between $\frac{1}{4}$ and $\frac{3}{4}$ inch.

f. Turn the PULSE DURATION dial to set the left edge of the trace near the left side of the screen of the cathode-ray tube.

g. Turn the MULTIPLY SEC. BY switch to 1, 5 or

20, separate the start and finish of the pulse, keeping each well on the screen.

h. Using the PULSE DURATION dial, set the point on the right side of the pulse 3 db. down (approximately 30 percent) from the peak to the vertical index line. Read the microsecond setting on this dial.

i. Using the PULSE DURATION dial, set the point on the left side of the pulse 3 db. down (approximately 30 percent) from the peak of the vertical index line. Again read the microsecond setting. The difference between the readings of (h.) and (i.) multiplied by the indicated multiplying factor of (g.) above is the pulse duration time in microseconds.

4-118. TO DETERMINE REPETITION FREQUENCY. Adjust the associated equipment to supply the indicator with negative and/or positive pulsated voltage. Throw the PULSE POLARITY switch to the left or right for the required signal.

a. Turn the MODE OF OPERATION switch to "P.R.F."

b. Set the MULTIPLY SEC. BY switch to "5."

c. Adjust the TRIGGER GAIN control to near maximum.

d. Set the INTENSITY control to obtain suitable brilliancy. Avoid too much brilliancy.

e. Turn the P.R. FREQUENCY (K.C.) control and the INCREMENT P.R. FREQUENCY control to ".20 K.C." and "0%" respectively.

f. Adjust the VIDEO GAIN control to separate the multiple traces.

g. Starting at the extreme counterclockwise positions as mentioned in (e.) above, turn the P.R. FREQUENCY (K.C.) control step-by-step to the right and watch the pattern of the moving horizontal or near-horizontal lines on the screen. Look for (1) a mass of lines that are nearly indistinguishable from each other; or (2) four, three, two or one line. In general, when condition (1) exists, the equipment is operating near condition (2). Condition (2) gives a close indication of the true pulse repetition frequency.

h. When a position of the P.R. FREQUENCY (K.C.) control is found giving condition (1), turn the INCREMENT P.R. FREQUENCY control to the left and to the right slowly enough to bring the pattern into a stationary position, if this is possible, and see if the pattern fulfills condition (2) of paragraph (g) above. If it does not, continue turning the P.R. FREQUENCY (K.C.) control to the right and adjusting the INCREMENT P.R. FREQUENCY switch until condition (2) does exist.

i. The first point at which a single stationary trace may be found, while carefully turning the P.R. FREQUENCY (K.C.) control from the extreme left toward the right and at the same time slowly adjusting the INCREMENT P.R. FREQUENCY control, is the one indicating the true pulse repetition frequency. Other single stationary traces will be found beyond this point, but these may be neglected except as indicated in paragraph (l.) below.

j. To determine the actual pulse repetition frequency when the correct single trace is found, multiply the frequency indicated at the P.R. FREQUENCY (K.C.) control by 1000 and increase or decrease the resulting number by the percentage indicated by the INCREMENT P.R. FREQUENCY control. Determine the actual pulse repetition frequency as illustrated in the following example.

Example

The P.R. FREQUENCY (K.C.) control points to 1.90 and the INCREMENT P.R. FREQUENCY control indicates + 2 percent. The correct P.R.F. may be determined as follows: $1.90 \times 1000 = 1900$ pulses per second. Two percent of 1900 is 38. $1900 + 38 = 1938$ pulses per second, which is the correct P.R.F. within plus or minus 5 percent.

k. The number of stationary traces seen on the screen always has some definite relationship to the P.R.F. However, the usable traces in determining P.R.F. are one, two, three and four. The following table gives the relationship between the stationary lines and the ratio of actual P.R.F. to the indication at the P.R. FREQUENCY control as well as the number of steps required to reach the actual P.R.F.

Oscilloscopic Pattern Stationary Lines	Radio Actual P.R.F. to Indication on P.R. FREQUENCY (K.C.)	Turn Switch to Right For One Less Line	Turn Switch to Right For P.R.F.*
1	1:1	0	This is P.R.F. except as noted in (1) below
2	2:1	7 or 8	7 or 8
3	3:1	4 or 5	12 or 13
4	4:1	2 or 3	15 or 16

* The relationships as shown in the two columns to the right are only approximate and adjusting the INCREMENT P.R. FREQUENCY control to actually find the desired trace requires care.

l. Other single traces may be found when the P.R. FREQUENCY (K.C.) control is adjusted to the right of the true indicating single trace so that if a single trace is found quickly without going through the sequence of operations outlined in paragraphs (g.) through (k.) above it will be necessary to make a check to find if it is true or spurious. This check consists of turning the P.R. FREQUENCY (K.C.) control seven or eight steps to the left. If proper adjustment of the INCREMENT P.R. FREQUENCY control at either of these two steps shows two tracks, then the frequency indicated when the single trace was obtained was the true P.R.F.

m. The method of checking back eight or nine steps from a single trace to a double trace to be sure the single trace is correct may not be applied below a P.R.F. of 400 because of limitations of the indicator. When a single trace appears with the P.R. FREQUENCY (K.C.) control adjusted between ".20" and

".41," it will have to be assumed that this is the true trace and the P.R.F. established accordingly.

4-119. TO OPERATE AS A CATHODE-RAY OSCILLOSCOPE.

a. Attach Cord CG-259/AP to "-PULSE INPUT." Throw the PULSE POLARITY switch to "-" (left position).

b. Turn the MODE OF OPERATION switch to "OSC."

c. Turn the TRIGGER GAIN control to minimum.

d. Adjust the INTENSITY control to obtain the required trace brilliance.

e. Adjust the PULSE DURATION control for horizontal centering.

f. Connect the test probe to the point where the signal is to be checked. Adjust the VIDEO GAIN control.

g. Select the sweep frequency. Set the SW. FREQ. RANGE (CY) switch pointer to approximate the frequency desired. Turn the SW. FREQ. FINE control to select the frequency required to stabilize the pattern on the screen. (With this control, frequencies above and below those indicated by the SW. FREQ. RANGE (CY) switch position may be obtained and overlapping of frequencies between the switch positions is thereby provided.)

4-120. TO ADJUST THE PILOT LAMP. Rotate the lens assembly slightly clockwise or counterclockwise to obtain the desired brightness.

4-121. AN/APA-38 PANORAMIC ADAPTER.

4-122. STARTING AND STOPPING EQUIPMENT.

a. To start the equipment, place the POWER switch in the "ON" position.

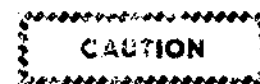
b. Turn on the search receiver (paragraph 4-100) and rotate its gain controls to their minimum positions.

c. Adjust the vertical position of the baseline so that it appears adjacent to, and slightly above, the calibrated line on the screen.

d. Adjust the focus of the adapter for the sharpest possible line.

e. Center the baseline horizontally so that it projects equally beyond both sides of the screen.

f. Adjust the intensity so that the trace is brilliant, yet not so brilliant as to produce halation on the screen.



Do not tamper with the semi-adjustable controls on the chassis. Adjustment of these controls is to be handled only by maintenance personnel.

g. To stop the equipment, place the POWER switch in the "OFF" position.

4-123. NORMAL PANORAMIC OPERATION.

a. Turn on the equipment. (See paragraph 4-122.) Wait about 20 seconds for the panoramic baseline to appear.

b. Turn the adapter GAIN control up about half-way, rotate the SWEEP control fully clockwise, and rotate the PAN-P.R.F. switch to the "PAN" position.

c. If the band to which the receiver is tuned is fairly well "POPULATED," signal deflections of various amplitudes should now be visible on the cathode-ray tube screen. If not, rotate the tuning dial of the receiver until signals appear.

d. Tune in any station on the receiver, using phones or the pulse analyzer. This station will produce a deflection that should be located **DIRECTLY OVER THE ZERO MARKER ON THE PANORAMIC SCREEN.** If the deflection is not centered, proceed as follows (steps e. through i.):

Note

Steps (e.) through (i.) must be accomplished in the order given.

e. Tune in the station on the receiver as accurately as possible.

f. Rotate the adapter SWEEP control almost fully counterclockwise.

g. Center the "spread out" peak by manipulating the CENTER FREQUENCY control.

h. Rotate the adapter SWEEP control fully clockwise.

i. If the peak is not centered above the ZERO on the screen, rotate the HORIZONTAL POSITION control until it is centered.

j. Always use as low a gain setting on the panoramic adapter as possible while still being able to see the weak stations heard on the receiver. If high gain is used, the noise level, as evidenced by random, jumpy deflections all over the screen, will also be high. Noise deflections produce confusion since it is sometimes difficult to differentiate between noise and signal.

k. The panoramic adapter is now ready for normal panoramic reception. Signals may be interpreted in terms of frequency, single strength, interference, modulation, etc.

4-124. P.R.F. DETERMINATION OPERATION.

a. Turn on the equipment. (See paragraph 4-122.) Wait about 20 seconds for the panoramic baseline to appear.

b. Turn the adapter GAIN control up about half-way and rotate the PAN-P.R.F. switch to the P.R.F.-1 position. If no pulses appear on the trace, tune the receiver slightly until they appear.

c. The pulses should appear as fairly pointed deflections moving across the screen.

d. Rotate the PAN-P.R.F. switch to the "PAN" position, reduce the sweep to ZERO, and center the received signal accurately as described in paragraph

4-123. Return the switch to the P.R.F.-1 position.

e. Slight retuning of the receiver or the CENTER FREQUENCY control of the adapter may be necessary to return the pulse pattern to the center.

f. Slowly rotate the SWEEP-P.R.F. control until a steady pattern of pulses is obtained. If there are a large number of pulses, rotate the switch to the "P.R.F.-2" position. Always endeavor to get a pattern of few pulse peaks rather than many.

g. Count the pulses. The SWEEP-P.R.F. control must be adjusted so that the baseline under each of the pulses is OPEN. Spurious results if counts are taken when the baseline is closed under the pulses. Furthermore, if a pulse deflection appears on the return trace, it **MUST** be counter.

h. Read the dial of the SWEEP-P.R.F. Find this reading on the horizontal axis (abscissa) of the calibration charts provided with the instrument. Follow the vertical axis (ordinate) to the curve which applied to the setting of the switch, either P.R.F.-1 or P.R.F.-2 and read the frequency from the ordinate axis. **NOW MULTIPLY THIS FREQUENCY BY THE NUMBER OF PULSES COUNTED IN (g.) above.** The figure thus obtained is the pulse-rate frequency (P.R.F.) of the received signal.

Note

The panoramic screen gives no indication of pulse width and should not be used for this purpose.

4-125. MX-356/A AUTOMATIC WINDOW DISPENSER.

Note

Installed on AD-2Q only.

4-126. OPERATING PROCEDURE. The MX-356/A window dispenser is mounted on the right-hand wing bomb rack. On AD-2Q airplanes, the window dispenser controls are located on the left-hand side of the fuselage adjacent to the RCM operator's seat. On AD-3Q airplanes, the controls are located on the window dispenser and circuit breaker control panel in front of the RCM operator's seat. The dispenser is operated by placing the switch in the "ON" position and advancing the rheostat from the "OFF" position until the signal light blinks on, indicating that the packages are being dispensed. The rheostat may then be set at the desired speed to dispense the window packages in accordance with the mission to be performed. The following table gives the approximate rate of packages dispensed at the various settings of the rheostat. A check of the dispensing rate may be made by counting the flashes on the signal light over an interval of 15 seconds and multiplying the count by four to ascertain the rate per minute.

PACKAGE DISPENSING RATES

Approximate Rheostat Setting	Approximate Rate in Packages per Minute
OFF	0
¼ on	15
½ on	25
¾ on	35
Full on	45

4-127. MANUAL WINDOW DISPENSER.

4-128. Packages may be dispensed manually on AD-3Q airplanes through a chute located adjacent to the RCM operator's seat. The packages are stowed to the right and aft of the RCM operator's seat.

4-129. RCM EQUIPMENT.

4-130. GENERAL. The AN/APR-9 RCM equipment is a superheterodyne radio receiver used to detect and determine the frequency of radar and radio signals within the frequency range from 1,000 to 10,750 megacycles. The received signals are presented aurally by means of a headset, and visually by means of a panoramic oscilloscope which displays a 20-megacycle band of frequencies. Provisions are made for remote operation. This frequency range is covered by means of four R-F tuners, only one of which can be used at a time. The equipment consists of six major units: mixer-amplifier CV-43/APR-9, indicator ID-226/APR-9, remote control C-426/APR-9, power supply PP-336/APR-9, power supply PP-337/APR-9, and one of the following R-F tuners:

Tuner	Frequency Range
R-F tuner TN-128/APR-9	1000 to 2600 m-c
R-F tuner TN-129/APR-9	2300 to 4450 m-c
R-F tuner TN-130/APR-9	4300 to 7350 m-c
R-F tuner TN-131/APR-9	7050 to 10,750 m-c

4-131. The range covered by each of the tuners overlaps the range of its neighboring tuner by 300 megacycles. The signals received are displayed on the cathode-ray oscilloscope in indicator ID-226/APR-9 or may be heard through the head phones. In addition, two video outputs are available for connection to Direction Finding and Signal Analysis equipment should further analysis of the signals be necessary. The frequency and type of modulation of the received signals may be accurately determined, and characteristics such as pulse repetition rate, pulse width, scanning rate and warble may be estimated.

4-132. CONTROLS. All controls necessary for the operation of the equipment are located on the C-426/APR-9 remote control panel and ID-226/APR-9 indicator panel (figure 4-7, references 2 and 4) located in the radar operator's compartment.

CAUTION

Operating personnel are cautioned against attempting to make adjustments of control points within the units. Changing the settings

will result in misalignment and faulty operation of the equipment.

4-133. REMOTE CONTROL C-426/APR-9. The function of the controls and indicating devices and their markings on the panel of remote control C-426/APR-9 are as follows:

a. "POWER OFF-ON."—Switch controls application of power to the entire equipment.

b. "SECTOR SWEEP-MANUAL."—Switch permits selection of manual tuning or automatic sector-sweep tuning.

c. "MAN. TUNE RAISE-LOWER."—Switch manually controls the raising or lowering of the receiver tuned frequency.

d. "BAND SWITCH."—Indicates the band of frequencies covered by the R-F tuner in use.

e. "SECTOR SWEEP—HIGH LIMIT."—Moves the upper pointer along the KMC dial to select the upper frequency limit for automatic sector-sweep tuning.

f. "SECTOR SWEEP—LOW LIMIT."—Moves the lower pointer along the KMC dial to select the lower frequency limit for automatic sector-sweep tuning.

g. "I-F ATT'N."—Varies the gain of the i-f amplifier of the receiver. It is calibrated in approximate decibels (db) below maximum gain.

h. "BANDWIDTH WIDE-NARROW."—Selects either "WIDE" bandwidth with panoramic presentation, or "NARROW" bandwidth which permits separation of closely spaced signals for direction-finding or pulse analysis.

i. "FIXED OSC.—OFF."—Turns the fixed oscillator on or off. The fixed oscillator is used as an aid in accurate tuning, and as an attention-directing device for emphasizing the presence of a signal when searching.

j. "CRYSTAL CURRENT" meter.—Normally reads mixer crystal current (full scale reading is 4 ma).

k. "PRESS FOR LINE VOLTS."—Switch when pressed causes "CRYSTAL CURRENT" meter to read the a-c power line voltage.

l. "AGC-OFF SWITCH."—Turns on or off the automatic gain control.

m. "AUDIO GAIN."—Varies the audio output of the receiver.

n. "PANEL LIGHTS."—Varies the brilliance of the lights on the panel, KMC dial and meter.

o. "BFO-OFF."—Turns the beat frequency oscillator "ON" or "OFF."

4-134. INDICATOR ID-226/APR-9. The function of the controls and indicating devices, together with their markings on the panel of indicator ID-226/APR-9 are as follows:

a. "H. GAIN."—Varies the gain of the horizontal-deflection amplifier and hence the length of the trace on the cathode-ray tube screen.

b. "FOCUS."—Adjusts the focus of the trace on the screen.

c. "V. CENT."—Adjusts the vertical centering of the trace.

d. "H. CENT."—Adjusts the horizontal centering of the trace.

e. "INTENSITY."—Adjusts the brightness of the trace on the scope.

f. "INT. MOD."—Adjusts the amount by which signals brighten the trace.

g. "KILOMEGACYCLES" indicator.—Provides a direct reading of the frequency to which the receiver is tuned.

h. "PANEL LIGHT."—Adjusts the brilliance of the light which illuminates the "KILOMEGACYCLES" indicator.

i. "RESET" Switch, Reset Control and Synchronizing Lamp.—These controls, which are located under the cover marked "RESET," provide means for properly aligning the "KILOMEGACYCLES" indicator with the R-F tuner in use.

4-135. OPERATING PRECAUTIONS.

WARNING

Application of power to radar set AN/APR-9 results in voltages which are dangerous to life. Adjustments or repairs which necessitate removal of the unit dust covers should be attempted only by qualified maintenance personnel, who must observe all safety regulations at all times.

4-136. If the equipment fails to operate normally, turn the "POWER" switch to "OFF," and replace the defective unit with a new unit.

4-137. STARTING AND PREFLIGHT CHECKING THE EQUIPMENT.

4-138. PRELIMINARY CONTROL SETTINGS.

a. See that the Controls on remote control C-426/APR-9 are set as follows:

Control	Setting
"POWER"	"OFF"
"SECTOR SWEEP-MANUAL"	"MANUAL"
"FIXED OSC."	"OFF"
"I-F ATT'N"	Maximum clockwise (0 db)
"BANDWIDTH"	"WIDE"
"BAND SWITCH"	Set to frequency range corresponding to R-F tuner in use.
"AGC"	"OFF"
"AUDIA GAIN"	Maximum clockwise
"PANEL LIGHTS"	Maximum clockwise
"BFO"	"OFF"

b. See that "PANEL LIGHT" control on indicator ID-226/APR-9 is in its maximum (clockwise) position.

4-139. STARTING THE EQUIPMENT. After set-

ting the controls as indicated in the preceding paragraph, throw the "POWER" switch to "ON." Allow about one minute for warm-up time.

WARNING

The application of power to the equipment results in very high voltages which are dangerous to life. Personnel must observe all safety regulations at all times.

4-140. PREFLIGHT CHECKS. The operator should make the following preflight checks before placing the equipment in tactical operation:

a. Depress the "PRESS FOR LINE VOLTS" switch. The line voltage as indicated on the "CRYSTAL CURRENT" meter should be approximately 115 volts.

b. See that the panel lights on both indicator ID-226/APR-9 and remote control C-426/APR-9 are lit. These lights in the remote control C-426/APR-9 indicate the presence of d-c supply voltages in the equipment, while the light in indicator ID-226/APR-9 shows the presence of a-c. Adjust the lights for the desired brilliance by means of the "PANEL LIGHTS" controls on each unit.

c. Plug headphones into the "AUDIO OUTPUT" receptacle on the panel of mixer-amplifier CV-43/APR-9, or wherever it may appear in the intercommunication system, and check for the presence of noise.

d. Turn the "AUDIO GAIN" control on remote control C-426/APR-9 until the noise is at a satisfactory level.

e. About one minute after the application of power to the equipment, check for the presence of a trace on the oscilloscope.

f. Adjust the "INTENSITY" and "FOCUS" controls on the indicator ID-226/APR-9 panel to obtain a well-defined horizontal trace of reasonable brilliance.

g. Adjust the "V. CENT." control so that the oscilloscope trace is about 1/2 inch below the center of the screen.

h. Adjust the "H. GAIN" and "H. CENT." controls until the oscilloscope trace occupies nearly the whole width of the tube and is centered in the tube.

i. Set the "BAND SWITCH" so that the range of frequencies exposed is correct for the R-F tuner in use as listed in paragraph 4-177, l.

j. Open the cover marked "RESET" on the indicator ID-226/APR-9, and hold the "MAN. TUNE" switch in the "LOWER" position until the synchronizing lamp on indicator ID-226/APR-9 lights.

k. Set the remote frequency indicator ("KILOMEGACYCLES") to the proper reading as follows:

l. Determine which of the four R-F tuners is in use and select the corresponding alignment frequency from the following list:

R-F Tuner	Frequency Range	Alignment Frequency
TN-128/APR-9	1.00 to 2.60 kmc	1.00 kmc
TN-129/APR-9	2.30 to 4.45 kmc	2.30 kmc
TN-130/APR-9	4.30 to 7.35 kmc	4.30 kmc
TN-131/APR-9	7.05 to 10.75 kmc	7.05 kmc

m. Hold the "RESET" switch in the "COARSE" position and rotate the "RESET" control until "KILO-MEGACYCLES" dial indicates approximately the alignment frequency selected. Then hold the "RESET" switch to the "FINE" position and rotate the "RESET" control until the dial indicates the alignment frequency. Release the "RESET" switch and close the "RESET" cover.

n. Hold the "MAN. TUNE" switch in the "RAISE" position and observe the "CRYSTAL CURRENT" meter reading as the receiver is continuously tuned over its tuning range. The meter indication should remain above 10 throughout the range.

o. Throw the "SECTOR SWEEP-MANUAL" switch to "SECTOR SWEEP" and, by watching the "KILO-MEGACYCLES" indicator, check to see that the receiver frequency is swept back and forth approximately between the frequencies indicated by the pointers on the KMC dial.

p. Return the "SECTOR SWEEP-MANUAL" switch to "MANUAL."

q. Tune in a signal from an external source to check operation of the antenna and preselector circuits. The equipment is now ready for operation.

4-141. STOPPING THE EQUIPMENT. To stop the equipment at any time, throw the "POWER" switch on remote control C-426/APR-9 to "OFF."

4-142. HOMING EQUIPMENT.

4-143. GENERAL. The purpose of the AN/APA-70A homing equipment is to provide a visual indication by means of which an aircraft pilot can direct his aircraft toward a radar or other signal source operating in the frequency range of 1000 to 4500 mc. The equipment is so designed that signals picked up by the antennas are fed through the AN/APR-9 receiver operating in conjunction with the switching unit SA-148/APA-70 and ultimately appear as visual information on the approach indicator ID-24/ARN-9. The correct interpretation of the position of the cross pointers of this meter gives the pilot accurate information in azimuth for homing on the source of the received signal.

4-144. STARTING AND STOPPING THE EQUIPMENT.

4-145. GENERAL. Make sure that the "ON-OFF" switch located on the front panel of the switching unit SA-148/APA-70, is in the "ON" position. The complete equipment is then turned "ON" or "OFF" by the switch which operates at the extreme counter-clockwise position of the "SENSITIVITY" control located on the control unit C-473/APA-70 (figure 4-4,

reference 22) located in the radar operator's compartment.

4-146. STARTING PROCEDURE.

a. Allow eight to twelve minutes for warm-up before expecting accurate indications.

b. Set the left-hand selector switch of control unit C-473/APA-70 to "HOMING."

c. Set the right-hand selector switch of control unit C-473/APA-70 to "OFF."

d. Turn "SENSITIVITY" knob to the clockwise limit.

e. Plug headset into audio output receptacle on the C-643/APR-9 or into the intercommunication system if RCM receiver output is selected therefrom.

f. Tune receiver AN/APR-9 until a signal is heard, and note frequency.

g. Tune the signal using the signal strength pointer as a tuning indicator.

h. If the signal is subject to side variation in signal strength and direction, change the heading of the aircraft to obtain a steady signal.

i. If the signal strength pointer goes above the horizontal reduce the "SENSITIVITY" setting on the C-426/APR-9 control box to bring it down to about one-quarter deflection and then readjust tuning for accurate setting; tune for maximum signal.

j. Turn the "AVC" switch on control unit C-426/APR-9 to the "AVC" position and proceed to homing operation. Fly to maintain zero indication on the "RIGHT-LEFT" meter pointer.

4-147. PULSE ANALYZER EQUIPMENT.

4-148. GENERAL. Pulse analyzer equipment AN/APA-64A is used to indicate directly, by means of individual meters, the pulse width (PW) and pulse repetition frequency (PRF) of received radar transmissions. The indicators are capable of retaining the PW and PRF of the radar pulse bursts for an interval sufficient to enable recording of the information presented. Successive pulse bursts automatically clear the indicators and indicate the new PW and PRF of the received signals. The meters may be reset manually at any time by the operator to erase stored readings. If two simultaneous pulse bursts are received, proper readings may be obtained by use of the radar receiver sensitivity control, provided one of the bursts has a greater amplitude. The equipment consists of two major units, the RF-38A/APA-64 analyzer, and the ID-228A/APA-64 indicator. The pulse analyzer, used with the AN/APR-9 radar receiver, will operate from positive or negative pulses. An input switch enables adjustment for pulse polarity.

4-149. CONTROLS.

4-150. GENERAL. To increase the accuracy of readings, range switches are provided for both the "PW" and "PRF" meters. These multiply the indications by factors of four for "PW," and of two or ten for "PRF." The scales overlap and cover the following ranges:

- a. "PW"—0.5 to 5.0 microseconds (X1)
2.0 to 20 microseconds (X4)
- b. "PRF"—50 to 500 p.p.s. (X1)
100 to 1000 p.p.s. (X2)
500 to 5000 p.p.s. (X10)

4-151. The "PW" and "PRF" meters are provided with scales which correspond to the "RANGE" switch settings. The switches on the indicator front panel have the following functions:

- a. Power switch.—Energizes the complete equipment.
- b. "PW" range switch.—Selects proper range scale on PW meter.
- c. "PRF" range switch.—Selects proper range scale on PRF meter.
- d. Reset switch.—Manually clears both "PW" and "PRF" meters of stored readings. To operate, press down and release.

4-152. OPERATION OF PULSE ANALYZER EQUIPMENT.

a. Set the "POWER" switch to "ON" and allow approximately five minutes for the tubes to reach stable operating temperatures.

b. Clear the "PW" and "PRF" meters by means of the "RESET" switch.

c. Operate the range switches to the proper scales to provide the greatest accuracy of reading. If the meter indication is off scale, use the highest range. If no readings are obtained under known conditions of pulse burst reception, check the operation of the radar receiver and adjust the sensitivity if necessary. Care should be taken in adjusting the receiver sensitivity to prevent receiver noise from producing erroneous reading. Receiver gains should be adjusted to a point just below a point required to produce meter readings when no signal is present.

APPENDIX I

OPERATING CHARTS

A-1. FLIGHT PLANNING.

A-2. FLIGHT OPERATION CHARTS. The following pages contain charts to be used as a guide to the planning of operations. Charts provided are a Take-off, Climb, and Landing Chart and a set of Flight Operation Instruction charts which covers the probable gross weight range for the stated configuration.

A-3. GENERAL.

a. The methods of computing flight time, fuel requirements, and range vary, depending on the type of operation and mission planned. These instructions cannot possibly cover all the types of possible operation, but they do cover the more common types likely to be encountered, as for example, simple continuous flight at fairly constant power or a bombing mission with allowances for combat operation.

b. The Flight Operation Instruction Charts have been set up so that ranges in Column I are for Maximum Continuous (Normal Rated) Operation, which gives the maximum airspeed possible with an indefinite time limit on the engine. Progressively greater range is obtained as one moves from Column I toward Column V with a corresponding decrease in airspeed.

c. Within the limits of the chart, airspeed is obtained at a sacrifice in range, and in a like manner, range is increased with a sacrifice in airspeed. It should be noted that the fuel required and the flying time for a given mission depend mainly on the airspeed desired. By selecting a higher altitude, a higher true airspeed is obtained, and the flight time is shortened. This will not affect the range, since all power settings listed within a column are set up to approximately the same air miles per pound of fuel at each altitude.

d. The approximate airspeed desired is determined by weighing the urgency of the mission against the range required.

A-4. MAXIMUM ENDURANCE OPERATION. If it is desired to operate the airplane at the conditions for minimum fuel consumption (maximum endurance) the airplane should be flown as indicated on the Maximum Endurance Flight Operating Instruction chart, figure A-8. It is recommended that 1400 rpm be used and the manifold pressure adjusted to provide the power necessary for the flight speeds. This engine speed may not be sufficient to supply full generator load, therefore, unnecessary electrical loads should be turned off.

A-5. Endurance is greatest at sea level and diminishes with altitude so that the lowest practical altitude should be used if maximum endurance is required. In the event a higher altitude is specified, the above indicated airspeeds should still be used in order to assure the greatest endurance at the given altitude.

A-6. USE OF THE CHARTS. The simplest type of mission to plan is one in which the flight is continuous at constant altitude, and the desired cruising power and airspeed are reasonably constant. This is known as a "single stage flight." An example of the use of the charts for this type of mission appears at the bottom of each Flight Operation Instruction Chart; however, the following general information may be of value.

a. Assuming the range to be flown is known, choose the altitude at which the flight is to be made. The main factors in the choice of altitude are weather conditions, oxygen requirements, and the approximately true airspeed desired.

b. Enter the Climb Data Chart (figure A-7) at the chosen altitude and the approximate gross weight of the airplane before take-off, and read the fuel used in climb to this operating altitude.

Note

Allowances have been made in the Climb Data Chart for warm-up and take-off as well as fuel used in climb.

c. Determine the fuel reserve desired and add this to the climb allowance. *No allowances have been made in the Flight Operation Instruction Charts for wind, navigational error, or other contingencies. No allowance has been made for combat or formation flight. The allowances to be made for each of these items will be dictated by local doctrine.*

d. Add allowances made in (b) and (c), and subtract this total allowance from the fuel available in the airplane before starting the engines. The result is the value to be used in entering the chart.

e. Select the appropriate Flight Operation Instruction Chart corresponding to the approximate gross weight of the airplane before take-off and to the external load items carried. Alternate external loadings, if applicable, are listed in the notes at the bottom of each chart.

f. Find the figure in the fuel column of the chart equal to (or just below) the amount of fuel determined in (d) to be available for flight.

g. Read horizontally to the right or left and select a range value equal to (or just above) the number of air miles (with no wind) to be flown.

h. Move vertically down the column, and opposite the chosen altitude, read the RPM, M. P., Mixture setting, and Blower setting. The airplane may be flown using values contained under operating data in any column to the right; however, this will result in the mission being accomplished at a sacrifice in airspeed but with an increase in fuel economy.

A-7. A little more complex, but very common, type of operation is one for which the airplane gross weight is considerably higher when cruising out than when cruising back. This because of bombs dropped, empty drop tanks released, and the large weight of fuel consumed during cruise out on long missions. In such a problem, the following general comments may be helpful:

and external load items for each phase of the mission (cruise out and cruise back) should be for that phase.

b. In making a fuel allowance for climb to cruise back, the value taken from the Climb Chart of the cruise back altitude may be decreased by 320 lb., the amount of the warm-up and take-off allowance.

c. Fuel used in climb from one altitude to another may be obtained by subtracting the "fuel used" entries in the Climb Chart for the two altitudes and at the approximate gross weight.

a. The appropriate Flight Operation Instruction Chart corresponding to the approximate gross weight

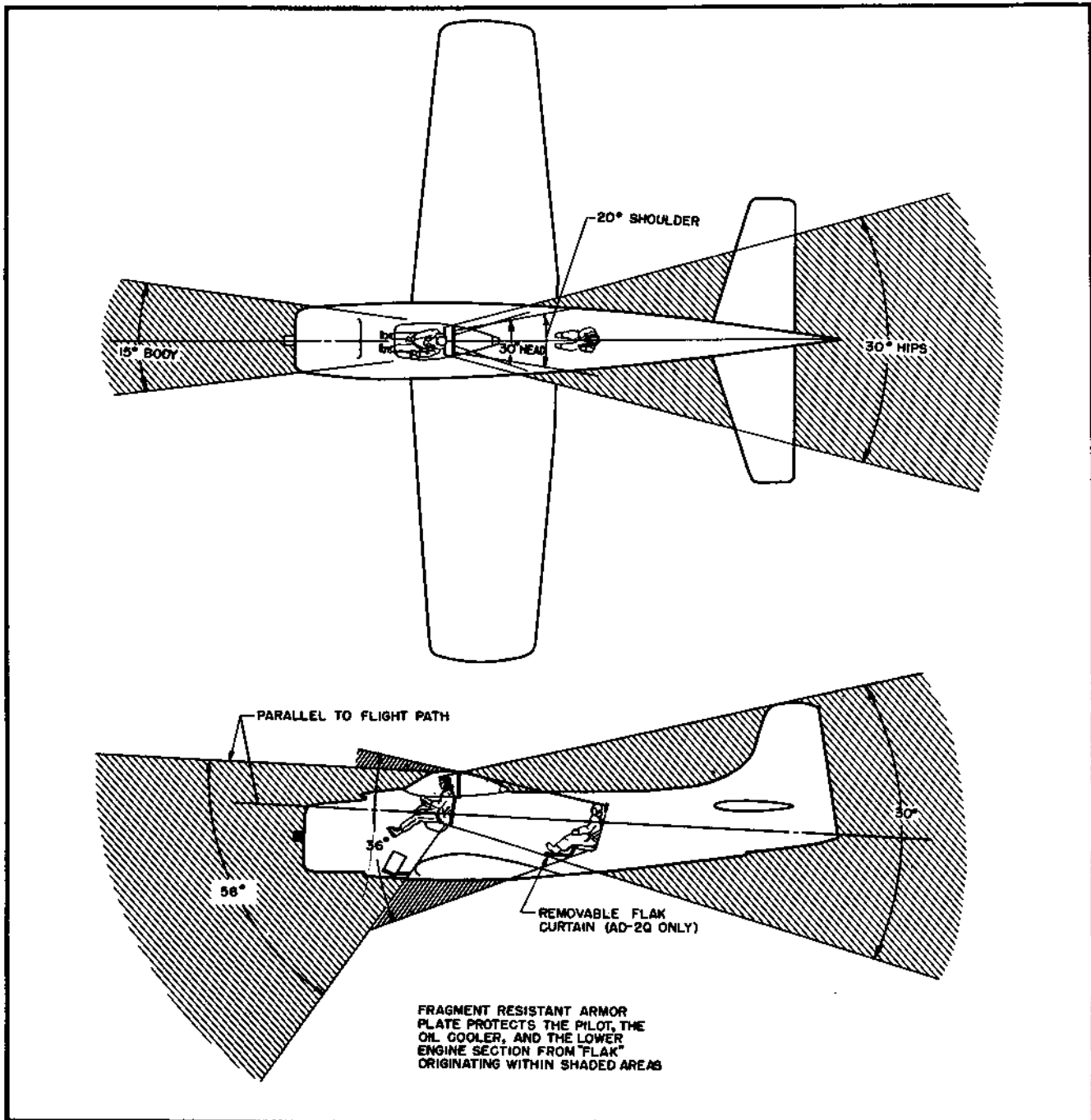


Figure A-1. Protection from Gunfire Diagram

FLAPS DOWN—GEAR DOWN			FLAPS UP—GEAR UP		
I.A.S. (Knots)	Power ON	Power OFF	I.A.S. (Knots)	Dive Brakes Closed	Dive Brakes Open
	Correction (Knots)	Correction (Knots)		Correction (Knots)	Correction (Knots)
70	Deduct 3	Add 1	100	Add 3	
80	Deduct 3	Add 1	150	Add 2	Deduct 6
90	Deduct 2	Add 0	200	Add 3	Deduct 8
100	Deduct 2	Add 0	250	Add 4	Deduct 10
110	Deduct 2	Add 0	300	Add 4	Deduct 12
120	Deduct 3	Add 0	350	Add 5	
130	Deduct 5	Add 1	400	Add 6	

Notes

1. These calibrations represent the airspeed position error and give the corrected indicated airspeeds for a given reading of the cockpit airspeed indicator assuming zero scale error for the instrument itself.
2. In steep dives with the brakes open, the altimeter can read as much as 500 feet too HIGH due to position error and lag. The pilot should make allowance for this error if the altimeter is being used to determine terrain clearance.

Figure A-2. Airspeed Installation Correction Table

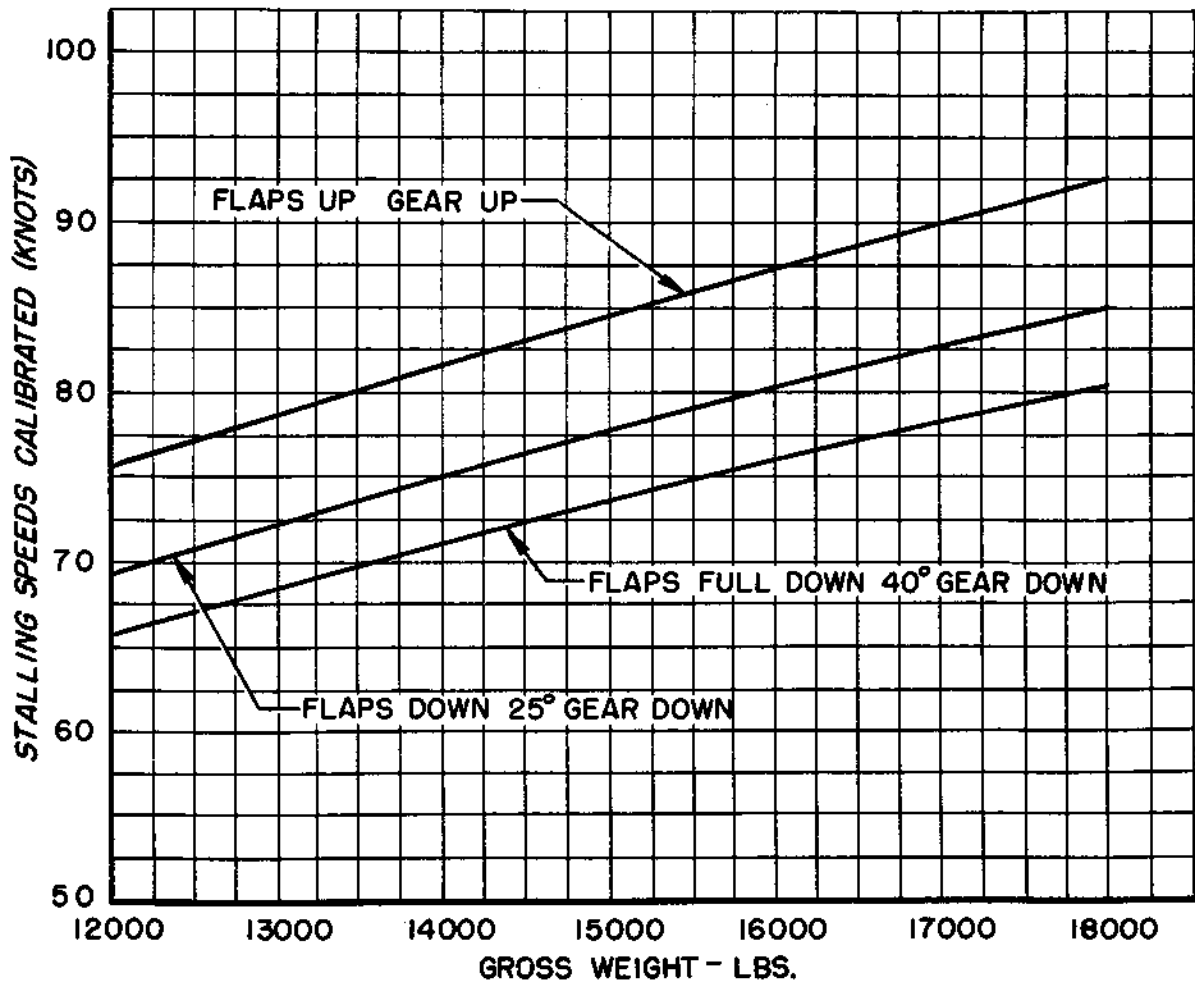


Figure A-3. Stalling Speed vs. Gross Weight Relationships

RESTRICTED
AN 01-40ALA-1

AIRCRAFT MODEL(S)		POWER PLANT CHART						ENGINE MODEL(S)						
AD-2 SERIES AD-3 SERIES AD-4 SERIES		PROPELLER (S) AEROPRODUCTS A-642-G5/M20B-162-0 OR A-642-G8/M20A-162-0						R3350-26W OR R3350-26WA						
GAUGE READING	FUEL PRESS.	OIL PRESS (REAR)	OIL PRESS (FRONT)	OIL TEMP. °C	MAXIMUM PERMISSABLE DIVING RPM: 3120 MINIMUM RECOMMENDED CRUISE RPM: 1400 OIL GRADE: (S) 1120 (W) 1100 FUEL GRADE: 115/145 (4)									
DESIRED	20	70	35(3)	85										
MAXIMUM	21	75	40	95										
MINIMUM IDLING	19	65	30	30										
WAR EMERGENCY (COMBAT EMERGENCY)		MILITARY POWER (NON-COMBAT EMERGENCY)			OPERATING CONDITION			NORMAL RATED (MAXIMUM CONTINUOUS)		MAXIMUM CRUISE (NORMAL OPERATION)				
5 MINUTES 260°C		30 MINUTES 260°C			TIME LIMIT MAX. CYL. HD. TEMP.			UNLIMITED 245°C		UNLIMITED 230°C				
NORMAL OR RICH 2900 (LOW) 2600 (HIGH)		NORMAL (5) 2900 (LOW) 2600 (HIGH)			MIXTURE R. P. M.			NORMAL 2600		NORMAL (5) 2200				
MANIF. PRESS.	SUPER-CHARGER	FUEL (1) LBS./MIN.	MANIF. PRESS.	SUPER-CHARGER	FUEL (1) LBS./MIN.	STD. TEMP. °C	PRESSURE ALTITUDE	STD. TEMP. °F	MANIF. PRESS.	SUPER-CHARGER	FUEL (2) LBS./HR.	MANIF. PRESS.	SUPER-CHARGER	FUEL (2) LBS./HR.
						-55.0 -55.0 -55.0	40,000 FT. 38,000 FT. 36,000 FT.	-67.0 -67.0 -67.0						
			F. T.	HIGH	15.8	-52.4 -48.4 -44.4	34,000 FT. 32,000 FT. 30,000 FT.	-62.3 -55.1 -48.0	F. T.	HIGH	915	F. T.	HIGH	480
			F. T.	HIGH	17.0	-40.5	28,000 FT.	-40.8	F. T.	HIGH	1000	F. T.	HIGH	540
			F. T.	HIGH	19.2	-36.5	26,000 FT.	-38.7	F. T.	HIGH	1090	F. T.	HIGH	590
			F. T.	HIGH	21.2	-32.5	24,000 FT.	-26.5	F. T.	HIGH	1270	F. T.	HIGH	650
			F. T.	HIGH	23.4	-28.6	22,000 FT.	-19.4	F. T.	HIGH	1510	32.0	HIGH	680
			F. T.	HIGH	25.5	-24.6	20,000 FT.	-12.3	F. T.	HIGH	1525	32.0	HIGH	670
			F. T.	HIGH	27.4	-20.7	18,000 FT.	- 5.2	F. T.	HIGH	1590	32.0	HIGH	660
F. T.	HIGH	24.5	51.5	HIGH	30.0	-16.7	16,000 FT.	2.0	46.5	HIGH	1615	F. T.	LOW	655
F. T.	HIGH	26.5	F. T.	LOW	28.2	-12.7	14,000 FT.	9.1	F. T.	LOW	1265	30.5	LOW	670
			F. T.	LOW	30.4	- 8.8	12,000 FT.	16.2	F. T.	LOW	1500	30.5	LOW	680
F. T.	HIGH	28.6	F. T.	LOW	32.4	- 4.8	10,000 FT.	23.4	F. T.	LOW	1720	30.5	LOW	680
F. T.	LOW	26.8	F. T.	LOW	34.5	- 0.8	8,000 FT.	30.5	45.5	LOW	1780	30.5	LOW	625
F. T.	LOW	28.8	54.5	LOW	37.0	3.1	6,000 FT.	37.6	45.5	LOW	1760	30.5	LOW	595
F. T.	LOW	30.8	54.5	LOW	37.4	7.1	4,000 FT.	44.7	45.5	LOW	1700	30.5	LOW	575
61.5	LOW	32.5	54.5	LOW	37.4	11.0	2,000 FT.	51.8	45.5	LOW	1700	30.5	LOW	555
61.5	LOW	32.5 (6)	54.5 (4)	LOW	37.2 (6)	15.0	SEA LEVEL	59.0	45.5 (4)	LOW	1640 (6)	30.5 (4)	LOW	540 (6)
GENERAL NOTES														
(1) LBS/MIN: APPROXIMATE POUNDS PER MINUTE PER ENGINE					(2) LBS/HR: APPROXIMATE POUNDS PER HOUR PER ENGINE					FOR COMPLETE CRUISING DATA SEE APPENDIX I				
F. T.: MEANS FULL THROTTLE OPERATION.					VALUES ARE FOR LEVEL FLIGHT WITH RAM.					NOTE: TO DETERMINE CONSUMPTION IN GPH DIVIDE FUEL IN LBS/HR BY 6.				
TAKE-OFF CONDITIONS: 56.0 IN. HG. MP, 2900 RPM, RICH MIXTURE, CYL. TEMP. 260°C.						CONDITIONS TO AVOID: NONE								
SPECIAL NOTES														
(5) FOR ENGINES WHICH HAVE NOT BEEN MODIFIED TO INCORPORATE THE LOWER PRESSURES, CORRECT PRESSURES ARE: MINIMUM - 50, MAXIMUM - 60. ENGINE DATA PLATE OR NOSE SECTION GIVES APPLICABLE PRESSURES.														
(4) FOLLOWING LIMITS ARE TO BE OBSERVED WHEN USING GRADE 100/130 FUEL:														
TAKE OFF: 46.0 IN. HG., 2900 RPM, RICH MIXTURE MILITARY: 46.0 IN. HG., 2900 RPM, NORMAL MIXTURE NORMAL: 40.5 IN. HG., 2600 RPM, NORMAL MIXTURE MAX. CRUISE: 29.0 IN. HG., 2200 RPM, NORMAL MIXTURE LOW BLOWER ONLY.														
(5) IF CYLINDER TEMPERATURES LIMITS CANNOT BE MAINTAINED IN NORMAL, MOVE MIXTURE TO RICH POSITION.														
(6) FUEL CONSUMPTION HAS NOT BEEN INCREASED ABOVE TEST DATA.														
DATA AS OF 12 DEC 48 BASED ON CONTRACTOR'S FLIGHT TEST REPORT 26 SEP 48 AND NATC COMBAT EVALUATION REPORT 16 NOV 48.														

Figure A-4. Power Plant Chart

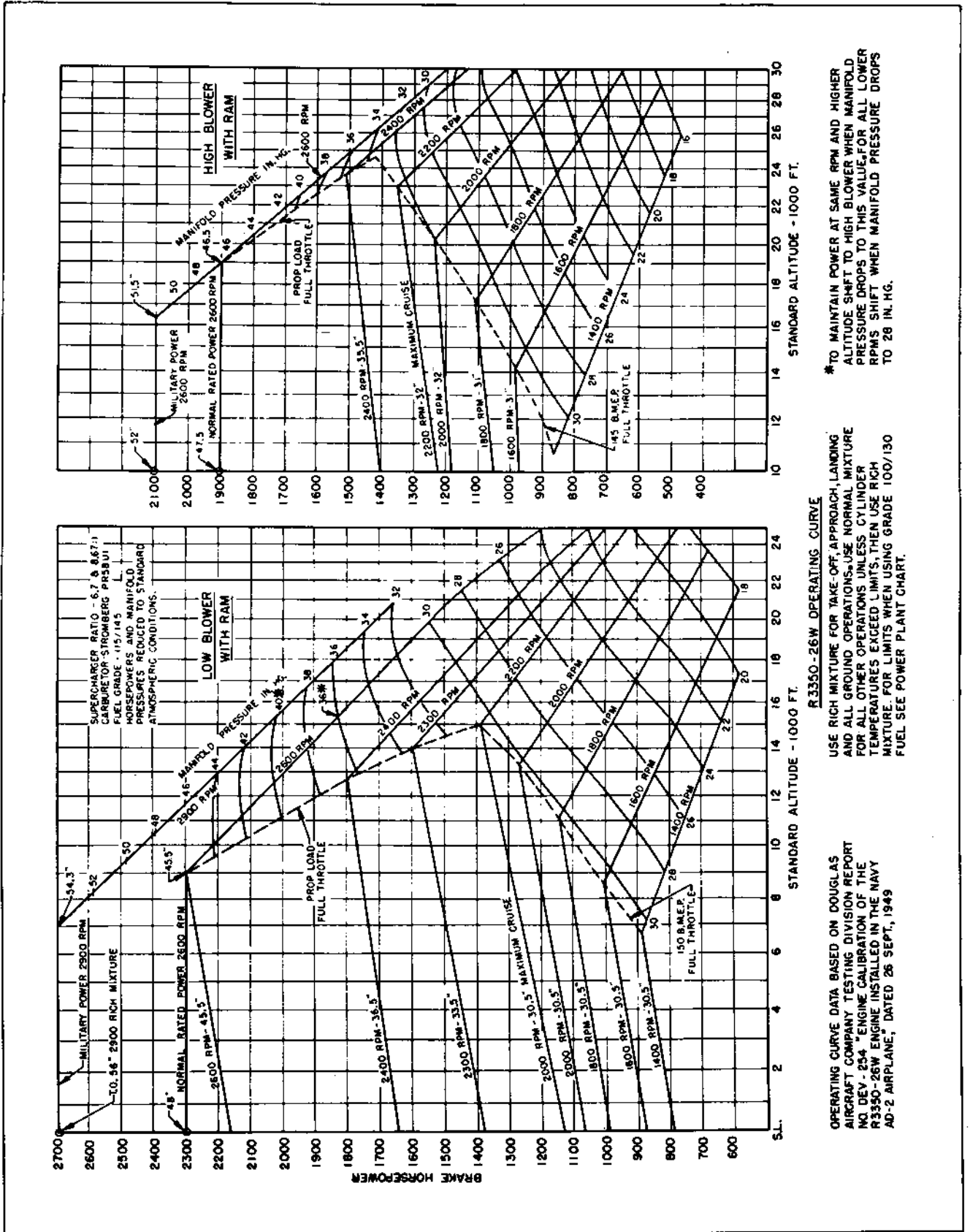
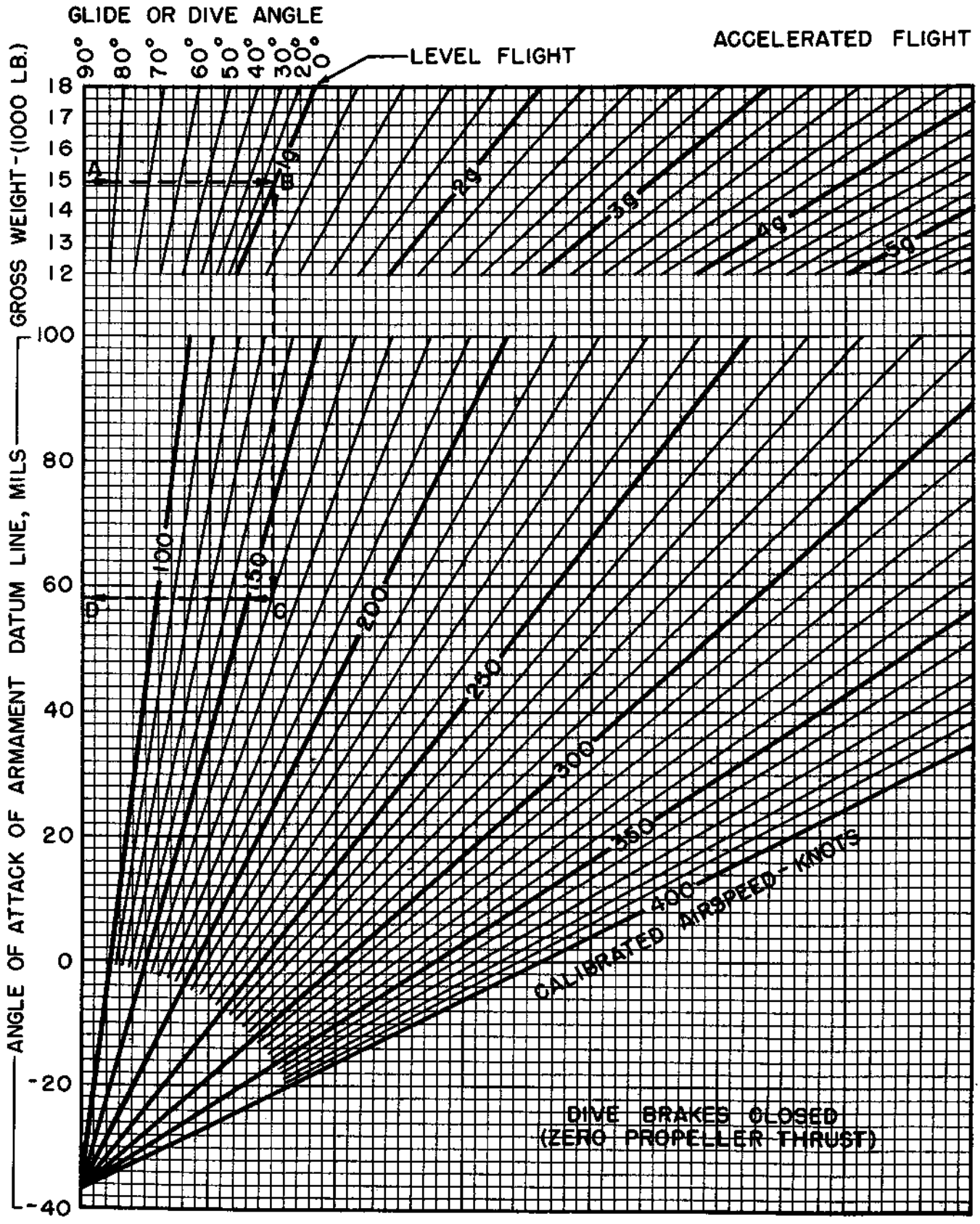


Figure A-5. Engine Calibration Curve



Cruising Condition
Figure A-6 (Sheet 1 of 2 Sheets). Angle of Attack Relationships

SECTION II

NORMAL OPERATING INSTRUCTIONS

2-1. BEFORE ENTERING THE COCKPIT.

2-2. The following restrictions are to be observed in the operation of these airplanes. These limitations and restrictions are subject to change and latest service directives and orders must be consulted.

a. The following maneuvers are permitted when *carrying* external load items:

- Vertical turn or Wing over
- Aileron roll (only for entering a dive)
- Inverted flight (only for entering a dive)

b. The following maneuvers are permitted when *not carrying* external load items:

- Loop
- Chandelle
- Immelman turn
- Normal spin (not over two turns)
- Inverted flight (only for entering a dive)
- Aileron roll
- Vertical turn
- Wing over

c. The maximum recommended gross weights for various operations are as follows:

Landing, smooth paved runways	19,000 lbs.
Landing, rough runways	16,800 lbs.
Catapulting	19,700 lbs.
Arrested landing (pilots qualified with AD aircraft)	17,000 lbs.
Carrier qualification landing	15,600 lbs.

d. The maximum permissible combinations of airspeed and acceleration at a gross weight of 15,600 pounds or less are shown on figure 2-2. At gross weights 15,600 pounds, the permissible accelerations are such as to maintain a constant product of acceleration and gross weight. The maximum speeds shown on figure 2-2 correspond to a Mach number of approximately .73. Elevator stick forces are excessive for high Mach number and high IAS pullouts and correspondingly greater altitudes are needed to complete dive recoveries. There is very little tendency for the airplane to "tuck-under" or increase its dive angle. However, with the AN/APS-4 radome on the left-hand wing rack, right wing heaviness is noticeable at Mach numbers over .70. The increase in maneuvering forces is experienced only with the dive brakes closed and at speed near the terminal velocity of the airplane. Pilots should review Bureau of Aeronautics Technical Note Number 20-44 and observe the precautions concerning high speed diving recommended therein.

e. Caution should be exercised, when entering push-over dives, not to exceed an absolute maximum of ten

seconds at zero or negative "g," as the engine will not maintain oil pressure under these conditions. Loss of oil pressure for over ten seconds will probably result in engine failure. Likewise, severe yaws or side slips at high speeds may cause a drop in oil pressure.

f. Airspeed limitations for various operations are as follows:

AIRSPED LIMITATION—(KNOTS-IAS)

OPERATION	10,000	20,000	30,000
	feet or below		
(1) Opening dive brakes	350	290	235
(2) Lowering landing gear	350	290	235
(3) Lowering landing flaps	130	130	130
(4) Unrestricted use of ailerons	300	245	200

Note

At higher airspeeds the use of the ailerons shall be limited to the same stick force as is required for full throw at airspeed limitation listed opposite item (4) above.

g. The variation of permissible rudder pedal deflection with speed in yawing or skidding maneuvers (in terms of maximum pedal deflection available) is as follows:

AIRSPED LIMITATION—(KNOTS-IAS)

PEDAL DEFLECTION	10,000	20,000	30,000
	feet or below		
Full	260	215	175
¾	330	270	220
½	395	335	275

h. Abrupt yawing and skidding maneuvers at speeds greater than 200 knots IAS shall not intentionally be performed; at these higher speeds, the rudder shall be applied and release smoothly and uniformly. The time for such application or release shall not intentionally be less than two seconds. Flight test information and design data for these airplanes indicate that more rapid applications or release will probably damage the structure.

i. When carrying any of the items listed below or similar items of less weight or combinations of these items, the airspeed and acceleration limitations are those given by figure 2-2, corrected for gross weight as described in paragraph 2-2d, except that with torpedoes on the wing rack, 6.0g must not be exceeded.

ITEM

- One torpedo or 2,000-lb. bomb on fuselage rack.
- One 150-gallon external auxiliary fuel tank on fuselage rack.
- Two torpedoes or 2,000-lb. bombs on wing racks.
- Two 150-gallon external auxiliary fuel tanks on wing racks.
- Up to 12 HVAR on wing launchers (symmetrically loaded).

Note

When carrying a 2000-pound bomb or heavier store on the fuselage rack, release must be restricted to a dive angle of less than 85 degrees between the armament datum line and the horizontal.

j. The maximum recommended unsymmetrical loadings for take-off and landing are as follows:

Models AD-2 and AD-3 Series
(With aileron boost system)

Left Wing Rack	Right Wing Rack
----------------	-----------------

TAKE-OFF

135 lbs. (AN/APS-4 Radar)	1250 lbs.
0	1115 lbs.
540 lbs. (MK 5, Mod 4 Tank, 69 gals.) (MK 12 Tank, 76 gals.)	0

LANDING

135 lbs. (AN/APS-4 Radar)	1250 lbs.
0	1115 lbs.
540 lbs. (MK 5, Mod 4 Tank, 69 gals.) (MK 12 Tank 76 gals.)	0

In combination with the unsymmetrical loading, a 2000-pound bomb, torpedo, or lesser load may be carried on the fuselage rack. Aileron forces are high with the hydraulic boost system disconnected. It is recommended that unsymmetrical wing loads (with the exception of the radar bomb) be jettisoned in the event carrier landings are necessary with the boost disconnected.

k. Catapulting is permissible (a) with any symmetrical combination of the above listed stores and (b) with the maximum unsymmetrical loadings recommended for take-off in paragraph 2-2j, subject to the gross weight limitations of paragraph 2-2c. Arrested landing is permissible with loads not exceeding one torpedo or 2000-pound bomb on the fuselage rack, or with three 1000-pound bombs, subject to the gross weight limitations of paragraph 2-2c, and the unsymmetrical loading limitations of paragraph 2-2j. Arrested landing with one or more auxiliary external fuel tanks is prohibited except when the tanks are empty. (See Flight Safety Bulletin No. 2-46.)

l. In the interest of minimizing the severity of carrier landings from the standpoint of lessening vertical impact loads upon the airframe structure, and to as great an extent as may be practicable and consistent with all other factors that determine the manner in which carrier landings shall be made, it is urged that any combination of conditions resulting in a high "cut" height and a low airspeed at the time of "cut" be avoided. The following conditions for carrier landings are recommended:

- (a) The height above the deck at the time of "cut" should not be greater than 25 feet.
- (b) The airspeed at the time of "cut" should not be less than 12 knots above power-off stalling speed.
- (c) In general, carrier landing approach should be slightly fast and flat. Properly flared landings substantially reduce the severity of landing loads. Fully stalled landings should be avoided.

m. Adherence to the above recommendations and restrictions is mandatory if the recent high attrition rate incident to landing operations is to be reduced, since, even with all practicable changes incorporated, the airplanes still have insufficient strength to eliminate the need for very careful observance of the proper landing technique. It has been shown conclusively by actual operation aboard active carriers that, by observance of the recommended techniques, these airplanes can be operated without serious difficulty.

n. Minimum engine rpm on AD-2Q airplanes is limited, while the RCM equipment is in operation, to the speed which will produce a generator output of 200 amperes and 28-volts. This should be around 1550 rpm.

o. Model AD-2 and AD-3 series airplanes are delivered with reinforced ailerons (Douglas part numbers 5256013-500 and 5256013-501) which are satisfactory for rocket launching operations. If either of the reinforced ailerons is replaced with original production ailerons (Douglas part numbers 5256013 and 5256013-1), the airplane shall be inspected after each firing flight, except those in which only 2.25-inch SCAR's are fired, for possible damage to the under surface of the ailerons. If any indication of damage is discovered, the ailerons shall be replaced. This inspection shall continue as long as the airplane bears an original production aileron.

2-3. Check gross weight and center of gravity at take-off, and check anticipated loading for landing. Loading data are furnished in the Handbook of Weight and Balance, AN 01-1B-40.

2-4. Check the exterior of the airplane for the following:

- a. General condition and cleanliness.
- b. Proper inflation of tires and struts.
- c. See that the arresting hook is latched up.
- d. Security of access door and cover plates.

- e. Check to see that pitot tube, air scoop, and any other external covers are removed.
- f. Check to see that any external locks or surface control battens are removed.
- g. Check quantity of hydraulic fluid, engine oil, water injection fluid, degreasing fluid, fuel and ammunition on board.

2-5. ON ENTERING THE COCKPIT.

- a. Personnel gear adapter—plug into receptacle.



Fasteners must be provided on the flying suit or life vest as shown in figure 1-11 to properly support the adapter. It is desirable to keep the free lower end of the adapter as short as possible as will permit satisfactory engagement with the receptacle.

- b. Check the interior of the cockpit for general condition and for any loose items.
- c. Release and stow the surface control lock.
- d. Battery switch—"ON." If available, have an external d-c power supply source plugged in and leave the battery switch "OFF."
- e. Adjust the seat and rudder pedals if necessary.
- f. Check the surface controls for freedom of movement.
- g. Tail wheel—"LOCK."
- h. Fuel tank selector—"MAIN."
- i. Dive brakes—"CLOSE."
- j. Cowl flaps—"AUTO."
- k. Oil cooler door—"AUTO."
- l. Wing flaps—"UP."
- m. Canopy—"OPEN."
- n. Canopy emergency system air bottle 1750 to 1980 psi. Emergency operation may be checked but bottle should be recharged immediately.
- o. Mixture—"IDLE CUT-OFF."
- p. Propeller pitch—"INCREASE" (low pitch).
- q. Supercharger control—"LOW" blower.
- r. Carburetor air—"DIRECT."
- s. Landing gear—"WHEELS DOWN."
- t. Check oxygen equipment (see paragraph 4-56).
- u. Ignition switch—"OFF."
- v. Set altimeter and clock.
- w. Gyro instruments—"UNCAGED."
- x. Armament master switch—"ON."
- y. Check gun sight light, then turn armament master switch "OFF."
- z. Check bomb ejector system (see paragraph 4-38).
- aa. If external a-c power source is available, check special electronic equipment (see paragraph 4-75).

Note

If an external a-c power source is not available, the special electronic equipment should not be checked until the engine is running.

- ab. Generator switch(es) (AD-3 series)—"ON."

2-6. CHECK FOR NIGHT FLIGHTS. Check the operation of all interior and exterior lights. Spare light bulbs are carried in a container in the right-hand console panel.

Note

The approach light on AD-2 and AD-2Q airplanes may be checked by lowering the arresting hook. On AD-3 series airplanes, the approach light should start flashing as soon as the battery switch is turned on if the gear is locked down, the arresting hook is in any position except full down (see paragraph 1-58) and the exterior lights "MASTER" switch is set at "CODE," "FLASH" or "STDY."

2-7. FUEL SYSTEM MANAGEMENT.

2-8. FUEL FLOW. Flow of fuel is controlled by the fuel tank selector valve. The main tank should be used for starting, warm-up, take-off, climb, and landing. When cruising altitude is reached, switch to one of the MK 12, 150 gallon external auxiliary tanks, if installed. Fuel from the external auxiliary tanks should be used for level flight only. Switch back to the main tank for combat, maneuvers, and landing. The carburetor vapor vent connects to the main tank and can return fuel from the carburetor at a maximum rate of 10 U.S. gallons per hour. Normally, there is little or no return. However, since the main tank is used for starting, take-off, and climb, sufficient fuel will be used to avoid the possibility of the tank overflowing due to fuel return.

2-9. FUEL BOOSTER PUMP. The fuel booster pump is used during starting, take-off and landing. It is also used to aid the engine-driven fuel pump in maintaining adequate fuel pressure at altitude or when a shift is made from one tank to another, and to serve as an emergency fuel pump in the event that the engine-driven pump fails.

2-10. SWITCHING FUEL TANKS. To switch from one fuel tank to another, fly the airplane level, turn the fuel booster pump "ON," switch the fuel tank selector to the desired tank and turn the booster pump "OFF." Refer to paragraph 3-21 for directions for regaining pressure if a tank runs dry.

Note

A fuel quantity indicator is not provided for the external auxiliary tanks.

2-11. JETTISONING EXTERNAL AUXILIARY FUEL TANKS. The external auxiliary tanks can be jettisoned by means of the electrical or manual release system.

WARNING

The manual release handle salvos all three racks simultaneously. If a bomb is installed on the fuselage rack, the tanks should be jettisoned electrically.

- a. For electrical release on AD-2 series airplanes proceed as follows:
 - b. Set bomb safety switch for the tank to be jettisoned to "BOMBS." See that the other two switches are "OFF."
 - c. Set bomb selector switch to the "ALL" position.
 - d. Turn the master armament switch "ON."
 - e. Depress the bomb release button on top of the control stick to jettison the tank.
 - f. For electrical release on AD-3 series airplanes proceed as follows:
 - g. Set bomb safety switch to "BOMBS."
 - h. Set bomb selector switch for the tank to be jettisoned to "LEFT" or "RIGHT." See that the other two switches are in the neutral (off) position.
 - i. Turn the master armament switch "ON."
 - j. Depress the bomb release button on top of the control stick to jettison the tank.

2-12. STARTING ENGINE.

- a. To clear the engine, inch propeller through four revolutions (16 blades) with engine starter.

CAUTION

The above procedure is necessary to prevent hydraulicing of the engine which may cause extensive damage. If unusually high compression is present, remove the spark plugs from the lower cylinders and drain all liquid. Never turn the propeller opposite to normal rotation, as this may force liquid into the intake pipe from where it is apt to be drawn back into the cylinder when the engine is started.

- b. Throttle friction—As desired to be able to easily locate idle throttle stop.
- c. Throttle—set very slightly off the idle throttle stop (approximately one-eighth inch). This position is best for easy starts and should give 900 to 1000 rpm when the engine is running smoothly. If the engine is warm open the throttle a little more.
- d. Fuel booster pump—"ON."
- e. Energize the starter, and after the propeller has turned one revolution, prime and turn the ignition switch to "BOTH" in that order in rapid succession. Operate the primer intermittently. In general, cold weather requires more priming, but the particular amount is dictated by the operator's experience.

f. Start and run the engine on the primer until the engine is running smoothly.

g. Should the engine fail to start within 30 seconds, let the starter cool and then repeat the starting procedure.

h. When operating smoothly on the primer, move the mixture control to "RICH" and reduce priming. If the engine runs rough and smokes, reduce priming. If the engine ceases to fire, increase priming.

CAUTION

Do not start the engine with the mixture control out of "IDLE CUT-OFF" as the engine may "liquid-lock" and cause engine damage which may not be immediately detected.

i. Throttle—reset for 1200 rpm. Do not allow engine speed to exceed 1400 rpm on start. Do not pump throttle. Operate the throttle smoothly and slowly even after the engine is running smoothly.

j. Check the oil pressure. Stop the engine if the rear bank oil pressure gage does not register within ten seconds or does not reach 40 psi within 20 seconds. Head the airplane into the wind when ground operation for an extended period of time is anticipated.

CAUTION

For cold weather starting, it is recommended that the throttle be retarded to minimum idle and the warm-up continued if the oil pressure stabilizes at low idle speed. If not, the engine should be stopped and heat applied locally to the oil lines and tanks.

k. Refer to paragraph 3-2 for instructions to be followed in case of fire while starting.

l. If the engine does not start, wait a few minutes to allow any excess fuel to drain out of the blower drain. Inspection of the exhaust stack outlets should indicate whether the engine has been over-primed or under-primed. No trace of smoke indicates under-priming. Excessive black smoke indicates over-priming. The use of the primer switch should be governed accordingly. If the engine is over-primed, turn all switches off, open the throttle, put mixture control in "IDLE CUT-OFF" position, and turn the propeller through with the starter six revolutions.

m. Fuel booster pump—"OFF."

2-13. WARM-UP.

- a. Warm-up at approximately 1200 to 1400 rpm.
- b. For all ground operation, unless otherwise specified in paragraphs 2-15 through 2-23, keep the cowl flaps switch in "AUTO," the propeller in full "INCREASE" (low pitch) position, the mixture in "RICH," and the supercharger control in "LOW" blower.
- c. Continue the warm-up until the oil pressures stabilize.

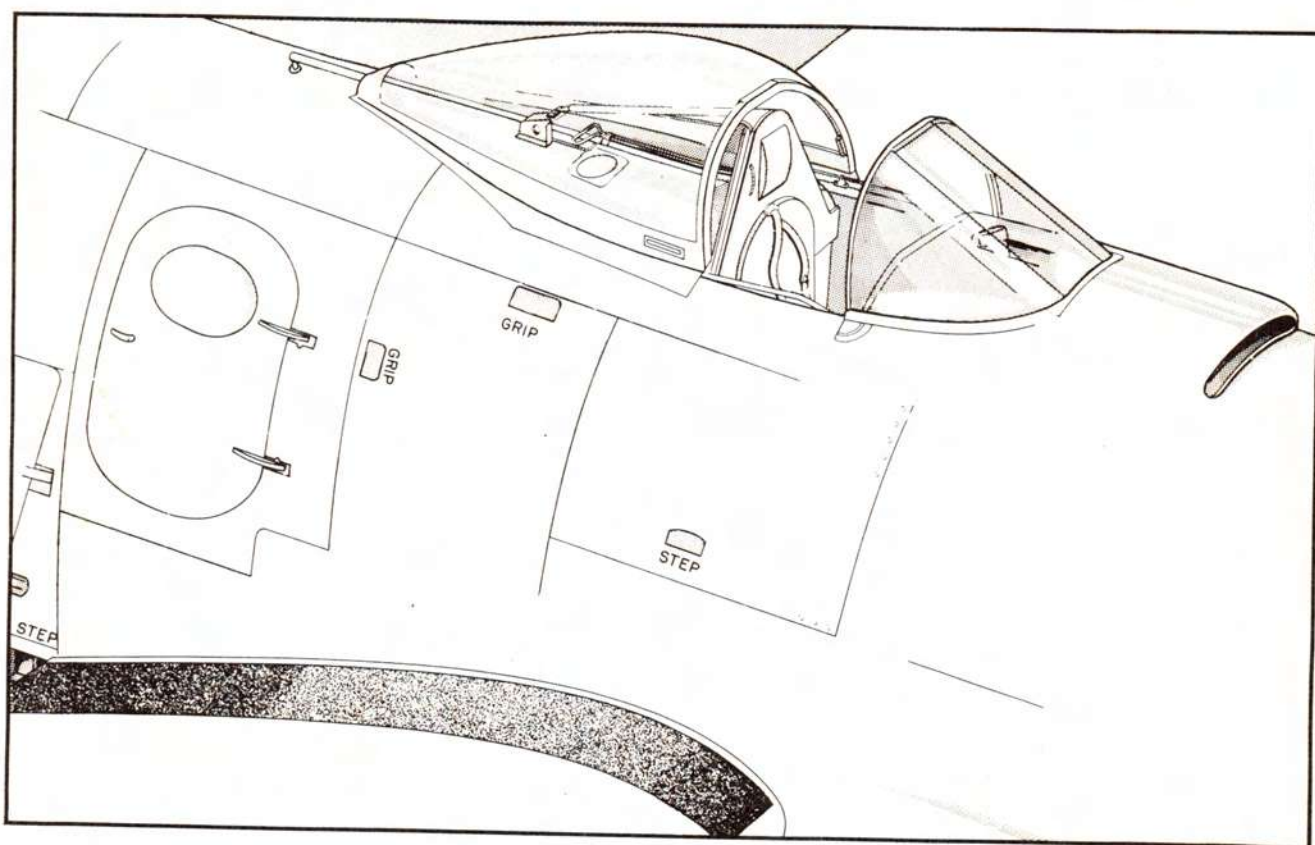


Figure 2-1. Entrance to Airplane

2-14. GROUND TEST.

2-15. IDLE MIXTURE CHECK. With the engine idling at 600 rpm and the fuel booster pump "ON," move the mixture control slowly toward "IDLE CUT-OFF" and observe any change in engine speed. Return the mixture control to "RICH" before the engine cuts out. A rise of more than ten rpm indicates too rich an idle mixture, and no rise or drop in engine speed indicates that the idle mixture is too lean. A rise of five to ten rpm is desired for adjustment purposes, however, due to varying atmospheric conditions from day to day a rise of from zero to twenty rpm is satisfactory. This will permit idling at low speed without fouling the plugs and also affords good accelerating characteristics. A momentary drop in manifold pressure may be used as an indication of a slight rise in rpm.

2-16. IGNITION SWITCH CHECK. At the start of the day's flying, the "OFF" position of the ignition switch should be checked to assure proper connection of the ground wires.

- Run the engine at approximately 700 rpm.
- Turn the ignition switch "OFF" momentarily to see if the engine stops firing.
- Return the switch to "BOTH."

2-17. PROPELLER CHECK.

a. Run the engine at 1500 rpm but do not exceed 25 inches Hg during the following check.

b. Note rpm reaction as control is placed in full "DECREASE" (high pitch) position. The high pitch stop is set at 71° on AD-2 series airplanes and at 68° on AD-3 series airplanes.

c. Return the control to the full "INCREASE" (low pitch) position.

d. Check for reduction and full recovery of rpm.

2-18. OIL SYSTEM CHECK. Run the engine at 1500 to 1800 rpm. Check the front and rear oil pressures against the pressures specified on the Power Plant Chart, figure A-4, and on the engine data plate.

Note

Front oil pressure limits will depend upon the engine being used according to serial number. Proper limits are indicated in figure A-4 and on the engine data plate.

2-19. FUEL SYSTEM CHECK. Run engine at 1500 to 1800 rpm and with the booster pump switch "OFF" check the operation of the engine-driven fuel pump for a few minutes. Fuel pressure should be 19 to 21 psi. With the fuel booster pump "ON," fuel

pressure may increase as much as two and one-half pounds. If external auxiliary tanks are installed, the engine should be run on each tank long enough to see that all fuel lines are clear.

2-20. SUPERCHARGER CLUTCH CHECK.

- a. Set the engine speed at 1700 rpm with the throttle and note MAP.
- b. Move the supercharger control to the "HIGH" position and lock.
- c. Open the throttle to obtain 30 inches Hg manifold pressure.



Make sure stick is held back to prevent airplane from nosing over.

- d. Move the supercharger control to the "LOW" position and lock. A sudden increase in rpm indicates that the two-speed mechanism is working properly.



Do not repeat supercharger clutch shift check at less than five minute intervals.

- e. Set engine speed at 1700 rpm and check MAP against that obtained in procedure 2-20a. The readings should be the same.

Note

The engine is equipped with a roller type clutch which does not need to be desludged.

2-21. MAGNETO CHECK.

- a. Open the throttle to obtain 2300 rpm. Differences in pitch settings, atmospheric conditions, etc., will affect the manifold pressure required to obtain 2300 rpm.



In order to preclude the possibility of the airplane nosing over, do not exceed 2400 rpm or 30 in. Hg MAP on the ground unless the tail of the airplane is adequately tied down.

- b. Place the ignition switch in the "LEFT" position and observe the rpm.
- c. Return the switch to "BOTH" to stabilize the engine speed.
- d. Repeat this procedure for the "RIGHT" position.
- e. Atmospheric conditions will influence the readings obtained. However, a drop of 75 rpm or less when operating on one magneto is considered satisfactory providing no engine roughness is encountered.

2-22. HYDRAULIC SYSTEM CHECK. The hydraulic pressure should be 2700 to 3050 psi.

Note

The hydraulic pressure gages installed in the airplane have a tolerance of ± 125 psi. This should be taken into account when checking the hydraulic system. No attempt should be made to reset the regulator or the relief valves with the airplane pressure gage.

2-23. ELECTRICAL SYSTEM CHECK. Check the operation of the electrical system as follows:

- a. Disconnect the external power source (if used) and see that the battery switch is "ON."
- b. With the engine idling, place a light load on the electrical system, such as instrument or cockpit lights.
- c. Increase the engine speed gradually until the voltmeter reads approximately 27 volts. If the generator warning light goes off, it is an indication that the reverse-current relay is functioning properly. On AD-3 series airplane, push in on the warning light to test it.
- d. Increase the engine speed and check the voltmeter. The voltmeter reading should increase until it reaches 28 volts and remain at that reading regardless of any further increase in engine speed.

- e. A take-off should not be made if the generator warning light is on or if the voltmeter reading is too low (below 27.5 volts) or too high (above 28.5 volts).

2-24. ELECTRONIC EQUIPMENT CHECK.

Refer to paragraph 4-75.

2-25. TAXIING.

2-26. The airplane is equipped with a conventional tail wheel type landing gear, and standard taxiing procedures should be followed. The controls should be set as follows for taxiing:

- a. Cowl flaps—"AUTO."
- b. Wing flaps—"UP."
- c. Mixture control—"RICH."
- d. Propeller control—"INCREASE" (low pitch).
- e. Carburetor air—"DIRECT." If icing conditions prevail or if cold weather exists, place the control in "ALTERNATE."
- f. Tail wheel—"UNLOCK." Lock the tail wheel for extended cross-wind taxiing to relieve excessive braking action.

2-27. BEFORE TAKE-OFF.

2-28. GROUND AND CARRIER CHECK.

- a. Cockpit enclosure—"OPEN."



Make sure that control is engaged in the "OPEN" detent.

- b. Shoulder harness and safety belt—secured and locked.
- c. Tail wheel—"LOCK" (for ground take-off only) ("UNLOCK" for carrier take-off).
- d. Fuel booster—"ON."
- e. Fuel tank selector—"MAIN."
- f. External auxiliary tanks—refer to paragraph 2-11 for positioning of controls in case of jettisoning.
- g. Horizontal stabilizer control—0°.
- h. Rudder tab—approximately 3° right.
- i. Aileron tab—0°.
- j. Dive brakes—"CLOSE."
- k. Cowl flaps—"AUTO."
- l. Oil cooler door—"AUTO."
- m. Wing flaps—40° (full "DOWN").
- n. Carburetor air—"DIRECT" unless icing conditions prevail.
- o. Supercharger—"LOW" blower.
- p. Propeller control—"INCREASE" rpm (low pitch).
- q. Mixture—"RICH."
- r. Check controls for free movement.
- s. Wings—spread and locked.
- t. Battery switch—"ON." Leave battery switch "ON" during take-off, flight and landing.
- u. Run up engine.

WARNING

In order to preclude the possibility of the airplane nosing over, do not exceed 2400 rpm or 30 in. Hg MAP on the ground unless the tail of the airplane is adequately tied down.

- v. Generator switch(es) (AD-3 series)—"ON."
- w. Check all instruments for indications within the required limits.
- x. Cylinder head temperature—245°C maximum before take-off.

2-29. CATAPULT CHECK. In addition to the preceding checks, the following should be accomplished:

- a. Tail wheel—"UNLOCK."
- b. Tighten engine control friction adjustment knob.
- c. Place back and head firmly against back pad and headrest.
- d. Place feet against rudder pedals with legs stiff.
- e. Brace right arm.
- f. Push throttle forward and grasp static grip.

2-30. ENGINE POWER CHECK TABLE. The calibrations below represent the approximate manifold pressure for each given rpm at standard sea level conditions.

AD-2 SERIES

Note

These data apply only to those AD-2 series airplanes wherein the propeller low pitch stop has been set at 31 degrees.

RPM	MP
1700.....	23.5
1800.....	24.0
1900.....	25.0
2000.....	26.0
2100.....	27.0
2200.....	28.5
2300.....	30.0
2400.....	32.0

AD-3 SERIES

Note

These data apply to AD-3 series airplanes wherein the propeller low pitch stop is set at 28 degrees.

RPM	MP
1700.....	23.5
1800.....	24.5
1900.....	25.0
2000.....	26.5
2100.....	27.5
2200.....	29.0
2300.....	31.5
2400.....	33.5

2-31. TAKE-OFF.

2-32. NORMAL TAKE-OFF.

- a. Flaps—40° (full "DOWN").
- b. Take-off speed—varies from 65 to 70 knots (75 to 80 mph) at 13,000 lbs. gross weight to 80 to 85 knots (92 to 97 mph) at 18,500 lbs.
- c. Stability—The airplane is inherently stable and has no unusual take-off characteristics.
- d. Refer to Appendix 1 for engine operating limits and take-off performance data.
- e. Refer to paragraph 2-2 for gross weight and loading restrictions.

2-33. MINIMUM RUN TAKE-OFF. For a minimum run take-off, the controls should be set in the same position as for a normal take-off and the airplane may be pulled off at an IAS varying from 63 knots (72 mph) at 13,000 lbs. gross weight to 78 knots (89 mph) at 18,500 lbs.

2-34. ENGINE FAILURE DURING TAKE-OFF. Refer to paragraph 3-9 for procedure to be followed in case of engine failure during take-off.

2-35. AFTER TAKE-OFF.

- a. Retract the landing gear as soon as the airplane reaches a point beyond which a safe landing cannot be made in the field, or in any level space available for landing beyond the field.

Note

The landing gear will retract in a maximum time of seven seconds.

b. Retract the wing flaps. The wing flaps will partially blow back at air speeds above 109 knots (125 mph).

c. The friction knob should be adjusted to keep the engine controls from creeping during take-off.

2-36. CLIMB.

2-37. The characteristics of the airplane in a climb are normal. Refer to figures A-4 and A-7 for climbing speeds and powers.

2-38. Climb with cowl flap switch in "AUTO" if cylinder head temperature does not exceed 245°C above 2300 rpm and 230°C below 2300 rpm. When operating at military power do not exceed 260°C. A material reduction in cylinder head and oil temperatures can be obtained by climbing at an IAS from 15 to 20 knots (17 to 23 mph) faster than best climbing speed. A tendency for oil to over-heat can be checked more quickly by reducing engine speed than by throttling alone.

2-39. Booster pump "OFF" after climb is established unless engine pump alone does not maintain sufficient pressure (19 psi minimum).

2-40. DURING FLIGHT.

2-41. GENERAL. See the "Flight Operation Instruction Charts," Figure A-8, Appendix 1, for effects on airplane performance due to changes in gross weight. See the "Power Plant Chart," Figure A-4, Appendix 1, for engine operating data.

2-42. STABILITY. The airplane performs all ground and flight maneuvers with the normal characteristics of its type. In the cruising condition, the airplane has a high degree of stability at all permissible center of gravity locations.

2-43. USE OF TRIM TABS. The following procedure is recommended for trimming the airplane:

a. Trim to the desired flight attitude with the horizontal stabilizer.

WARNING

Do not increase the indicated airspeed above 190 knots (220 mph) as long as the stabilizer is set for an airplane nose-up condition. This restriction is a design limitation.

b. Release the rudder pedals and hold the wings level with the stick. Center the needle of the turn and bank indicator, with the rudder trim tab.

c. Center the ball of the turn and bank indicator with the aileron trim tab.

d. If readjustment is necessary, repeat the above procedure.

2-44. ATTITUDE GYRO INDICATOR. This instrument, (figure 1-5, reference 24) is gyro stabilized and indicates the attitude of the airplane in pitch and bank. The gyro is universal, that is, it will not tumble regardless of the airplane's attitude at all times. Since it is universal, the gyro does not require caging. Approximately three minutes are required for the gyro to reach normal operating speed after the battery switch is turned on.

2-45. G-2 COMPASS. This compass consists of a compass controlled directional gyro indicator (figure 1-5, reference 25) an amplifier and a remote compass transmitter. The gyro should be caged and set to correspond with the indication of the miniature dial in the center of the indicator face prior to take-off. To correctly operate the reset adjustment, depress the knob firmly and rotate the main dial to the desired heading. Keep the knob fully depressed at the new heading for at least two seconds and then release the knob straight out, avoiding any twisting motion. A switch (figure 1-6, reference 3) which controls the compass system is located on the right side of the cockpit aft of the hook control. When the switch is in the "Free Directional Gyro" position, the gyro will have to be caged and reset periodically to maintain heading. In this position the gyro is not subject to compass control. When the switch is in the "Compass Control" position, the amplifier will control the gyro so that periodic resetting of the gyro is not necessary. Approximately three minutes are required for the gyro to reach operating speed, after the battery switch has been turned on. The compass will reflect heading changes of the airplane at the rate of 3° per minute. The compass is non-tumbling and does not require caging before or after maneuvers. The miniature dial on the center of the instrument face gives a remote indication of the heading of the compass transmitter. This dial is unstabilized and will be subject to swinging as a result of turns and maneuvers of the airplane. When on "Compass Control" the gyro will be stabilized by the compass transmitter and amplifier and provide a continuous indication of the magnetic heading of the airplane.

2-46. OPTIMUM CRUISING AND REDUCED AIRSPEEDS. Refer to "FLIGHT OPERATION CHARTS," Figure A-8, Appendix 1, for the desirable settings of engine controls when the flying distance is predetermined, and for all the alternate cruising conditions.

2-47. POWER PLANT OPERATION. General smoothness, engine speed, manifold pressure, cylinder

head temperature, oil temperature, and oil pressures give the most satisfactory indication of engine performance. If any one of these seems irregular, the engine should be throttled down, and if the cause is not apparent a landing should be made to investigate the trouble.

2-48. POWER CONTROL. When the throttle is positioned to give a desired manifold pressure, the manifold pressure regulator (located between the linkage of the cockpit throttle control lever and the carburetor throttle lever) automatically maintains the selected manifold pressure at all altitudes below the critical altitude for the setting. If the critical altitude of the setting is exceeded, the engine performs in the same manner as any other engine operating at full throttle; pushing the throttle lever further forward will have no effect because the throttle valve in the carburetor is already wide open; power can only be increased by increasing engine speed. When changing power, care must be taken to reduce manifold pressure *before* reducing rpm, and to increase rpm *before* increasing manifold pressure.

2-49. CARBURETOR AIR CONTROL. The "ALTERNATE" air position should be used as a normal operation when flying in any conditions conducive to the formation of induction system ice, and when cruising under cold weather conditions to improve fuel vaporization. Because of its low temperature rise, the shift to alternate air should be made before carburetor icing conditions are encountered. When making the shift to or from alternate air, it is desired to use "RICH" carburetor mixture during the shift. The manifold pressure lost in use of alternate air may be regained at low altitude by increasing throttle opening. The loss of ram has no effect on airplane performance as long as the desired engine power can be maintained by increased throttle setting. Take-off in alternate air is not recommended for ambient air temperature above -20°C unless the take-off is made in actual icing conditions.

WARNING

Pilots must be on the alert for atmospheric conditions that may cause carburetor icing. The normal drop in manifold pressure that occurs when the carburetor starts to ice is concealed because the manifold pressure regulator automatically opens the carburetor throttle to compensate for the loss in manifold pressure. Therefore, the pilot may receive no warning until the carburetor is heavily iced. Use of "ALTERNATE" air must be based on judgment rather than on any definite indication of icing.

2-50. MIXTURE CONTROL. "RICH" position shall be used during all ground operation and during take-off, approach and landing, "NORMAL" position may otherwise be used, provided cylinder head temperature is not excessive. If the engine shows a tendency to roughness during blower shifts or dives, the tendency will be lessened by shifting to "RICH" before making the shift or entering the dive.

2-51. SUPERCHARGER CONTROL. "HIGH" blower should not be used except at altitudes at which the desired power is not available in "LOW" blower. When operating at military or normal rated power, do not shift to "HIGH" blower unless not more than 36 inches manifold pressure can be obtained at full throttle in "LOW" blower; otherwise less power will be available in "HIGH" than could be obtained by remaining in "LOW." At lower powers, it is usually advantageous to obtain more power by increasing engine speed up to 2400 rpm in "LOW" blower before shifting to "HIGH."

2-52. To shift from "LOW" blower to "HIGH" blower.

a. Throttle—Reduce manifold pressure 4 inches Hg. to prevent exceeding desired manifold pressure after shifting to "HIGH."

b. Propeller control—Engine speed should be 2400 rpm or less, lower speeds being favorable to long clutch life. When justified by emergencies or tactical requirements, shifts may be made at 2600 rpm, but such shifts should be kept to a minimum.

c. Supercharger control—Shift rapidly to "HIGH." Be prepared to retard throttle to check any tendency of manifold pressure to rise excessively.

d. If engine shows a tendency to run roughly or to cut out during the shift, it is recommended that the mixture control be kept in "RICH" position for the duration of the blower shift.

2-53. To shift from "HIGH" blower to "LOW" blower.

a. Propeller control—Engine speed not over 2400 rpm unless justified by emergency or tactical requirement.

b. Supercharger control—Shift rapidly from "HIGH" to "LOW."

c. Advance throttle to obtain desired manifold pressure.

d. Any tendency of the engine to run roughly or cut out may be lessened by keeping the mixture control in "RICH" position for the duration of the shift.

Note

While the manifold pressure regulator is normally capable of maintaining any selected manifold pressure below critical altitude, it should not be expected to control manifold pressure during a blower shift, because changes occur too rapidly for the regulator to follow, and the shift normally involves

transition from full-throttle to part-throttle operation, or the reverse. Manual operation of the throttle is essential to proper control of manifold pressure during blower shifting.

2-54. **COMBAT POWER.** Combat ratings are based on engine structural limitations, water injection being used to suppress detonation. To obtain combat power, set controls as follows:

- a. Mixture—"RICH" or "NORMAL."
- b. Propeller—Full "INCREASE" (2900 rpm in low blower, 2600 rpm in high blower).
- c. Master water injection switch—"ON."
- d. Throttle—Full "OPEN" (past throttle stop).
- e. Fuel selector—Select fullest tank.

2-55. **ELECTRICAL SYSTEM CHECK.** The electrical system should be checked in flight periodically as outlined in paragraph 2-23.

2-56. STALLS.

2-57. The stalling characteristics of the airplane in both the flaps up and flaps down conditions are normal and the stall is preceded by weak warning which begins two to four knots above the actual stall. With the flaps up the stall warning consists of a slight aileron "nibble" and with flaps down there is usually a general light buffeting of the tail surfaces in addition to the "nibble." At the stall the left wing usually drops and sometimes the nose pitches down at the same time. In power off stalls the airplane may stall without rolling but with power on a definite roll will normally be encountered. The important point is that, regardless of the type of stall experienced, the motion is not violent. Recovery from the stall is normal and is readily effected by use of the elevators and rudder when necessary to raise the low wing. Power-off stalling speeds for various gross weights, landing gear, and flap positions may be found following this paragraph. Also see figure A-3, the Stalling Speed vs. Gross Weight Relationships chart. For banked turns corresponding to the normal traffic pattern approaches, the stalling speeds are increased two to five knots over corresponding values for level flight.

POWER-OFF STALLING SPEEDS
APPROX. INDICATED STALLING SPEEDS
(knots)

Gross Wt.	Flaps Up	Flaps	Flaps Full
	Gear Up	Down (25°) Gear Down	Down (40°) Gear Down
12,000	76	69	66
14,000	82	75	71
16,000	87	80	76
18,000	93	85	80

CAUTION

If sufficient altitude is not available for stall recovery, ample margin of speed above the

stall should be maintained. In the approach and landing, the aerodynamic stall warning may not occur enough above the stalling speed to warn against reaching a speed so low that settling of the airplane results in a severely hard landing or that application of sufficient power to maintain flight causes a torque roll which cannot be controlled with the ailerons and rudder.

2-58. SPINS.

2-59. Spins with ailerons either neutral or with the spin are normal. The standard recovery technique yields recoveries within one-half turn with altitude losses during recovery ranging from 1000 to 1500 feet. Use of aileron against the spin tends to flatten the spin and to make recovery very difficult. Intentional spins should not be entered unless adequate terrain clearance is available. In case of an unintentional spin, apply full aileron with the spin, apply full rudder against the spin, and be prepared to apply power if the spin is not terminated within one turn.

2-60. PERMISSIBLE ACROBATICS.

2-61. The normal maneuvers, as given in paragraph 2-2, are permissible.

2-62. DIVING.

2-63. **CONTROL SETTINGS.** The controls should be set as follows for diving.

- a. Windshield defogger — "WINDSHIELD AND CABIN" (at least 30 minutes before entering dive).
- b. Cockpit enclosure—Closed.
- c. Fuel tank selector—"MAIN."
- d. Fuel booster pump—"ON."
- e. Horizontal stabilizer—"NOSE DOWN" ("DIVE" position on indicator).
- f. Trim tabs—As required (see paragraph 2-66).
- g. Cowl flaps—"AUTO."
- h. Oil cooler door—"AUTO."
- i. Carburetor air—"DIRECT" unless icing conditions prevail.
- j. Supercharger—"LOW."
- k. Throttle—15 inches Hg.
- l. Propeller—2050 to 2250 rpm.
- m. Mixture—"RICH."
- n. Dive brake—"OPEN."
- o. Landing gear—"WHEELS DOWN" if desired for additional braking.

CAUTION

Maximum allowable engine speed—3120 rpm
(30-second limit).

2-64. **ENGINE CONTROL DURING DIVE.** To avoid faulty oil scavenging and to prevent the engine nose section from loading up with oil during prolonged dives at low engine speed, it is recommended

head temperature, oil temperature, and oil pressures give the most satisfactory indication of engine performance. If any one of these seems irregular, the engine should be throttled down, and if the cause is not apparent a landing should be made to investigate the trouble.

2-48. POWER CONTROL. When the throttle is positioned to give a desired manifold pressure, the manifold pressure regulator (located between the linkage of the cockpit throttle control lever and the carburetor throttle lever) automatically maintains the selected manifold pressure at all altitudes below the critical altitude for the setting. If the critical altitude of the setting is exceeded, the engine performs in the same manner as any other engine operating at full throttle; pushing the throttle lever further forward will have no effect because the throttle valve in the carburetor is already wide open; power can only be increased by increasing engine speed. When changing power, care must be taken to reduce manifold pressure *before* reducing rpm, and to increase rpm *before* increasing manifold pressure.

2-49. CARBURETOR AIR CONTROL. The "ALTERNATE" air position should be used as a normal operation when flying in any conditions conducive to the formation of induction system ice, and when cruising under cold weather conditions to improve fuel vaporization. Because of its low temperature rise, the shift to alternate air should be made before carburetor icing conditions are encountered. When making the shift to or from alternate air, it is desired to use "RICH" carburetor mixture during the shift. The manifold pressure lost in use of alternate air may be regained at low altitude by increasing throttle opening. The loss of ram has no effect on airplane performance as long as the desired engine power can be maintained by increased throttle setting. Take-off in alternate air is not recommended for ambient air temperature above -20°C unless the take-off is made in actual icing conditions.

WARNING

Pilots must be on the alert for atmospheric conditions that may cause carburetor icing. The normal drop in manifold pressure that occurs when the carburetor starts to ice is concealed because the manifold pressure regulator automatically opens the carburetor throttle to compensate for the loss in manifold pressure. Therefore, the pilot may receive no warning until the carburetor is heavily iced. Use of "ALTERNATE" air must be based on judgment rather than on any definite indication of icing.

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2-52. To shift from "LOW" blower to "HIGH" blower.

a. Throttle—Reduce manifold pressure 4 inches Hg. to prevent exceeding desired manifold pressure after shifting to "HIGH."

b. Propeller control—Engine speed should be 2400 rpm or less, lower speeds being favorable to long clutch life. When justified by emergencies or tactical requirements, shifts may be made at 2600 rpm, but such shifts should be kept to a minimum.

c. Supercharger control—Shift rapidly to "HIGH." Be prepared to retard throttle to check any tendency of manifold pressure to rise excessively.

d. If engine shows a tendency to run roughly or to cut out during the shift, it is recommended that the mixture control be kept in "RICH" position for the duration of the blower shift.

2-53. To shift from "HIGH" blower to "LOW" blower.

a. Propeller control—Engine speed not over 2400 rpm unless justified by emergency or tactical requirement.

b. Supercharger control—Shift rapidly from "HIGH" to "LOW."

c. Advance throttle to obtain desired manifold pressure.

d. Any tendency of the engine to run roughly or cut out may be lessened by keeping the mixture control in "RICH" position for the duration of the shift.

Note

While the manifold pressure regulator is normally capable of maintaining any selected manifold pressure below critical altitude, it should not be expected to control manifold pressure during a blower shift, because changes occur too rapidly for the regulator to follow, and the shift normally involves

transition from full-throttle to part-throttle operation, or the reverse. Manual operation of the throttle is essential to proper control of manifold pressure during blower shifting.

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- a. Mixture—"RICH" or "NORMAL."
- b. Propeller—Full "INCREASE" (2900 rpm in low blower, 2600 rpm in high blower).
- c. Master water injection switch—"ON."
- d. Throttle—Full "OPEN" (past throttle stop).
- e. Fuel selector—Select fullest tank.

2-55. **ELECTRICAL SYSTEM CHECK.** The electrical system should be checked in flight periodically as outlined in paragraph 2-23.

2-56. STALLS.

2-57. The stalling characteristics of the airplane in both the flaps up and flaps down conditions are normal and the stall is preceded by weak warning which begins two to four knots above the actual stall. With the flaps up the stall warning consists of a slight aileron "nibble" and with flaps down there is usually a general light buffeting of the tail surfaces in addition to the "nibble." At the stall the left wing usually drops and sometimes the nose pitches down at the same time. In power off stalls the airplane may stall without rolling but with power on a definite roll will normally be encountered. The important point is that, regardless of the type of stall experienced, the motion is not violent. Recovery from the stall is normal and is readily effected by use of the elevators and rudder when necessary to raise the low wing. Power-off stalling speeds for various gross weights, landing gear, and flap positions may be found following this paragraph. Also see figure A-3, the Stalling Speed vs. Gross Weight Relationships chart. For banked turns corresponding to the normal traffic pattern approaches, the stalling speeds are increased two to five knots over corresponding values for level flight.

POWER-OFF STALLING SPEEDS
APPROX. INDICATED STALLING SPEEDS
(knots)

Gross Wt.	Flaps Up	Flaps	Flaps Full
	Gear Up	Down (25°) Gear Down	Down (40°) Gear Down
12,000	76	69	66
14,000	82	75	71
16,000	87	80	76
18,000	93	85	80

CAUTION

If sufficient altitude is not available for stall recovery, ample margin of speed above the

stall should be maintained. In the approach and landing, the aerodynamic stall warning may not occur enough above the stalling speed to warn against reaching a speed so low that settling of the airplane results in a severely hard landing or that application of sufficient power to maintain flight causes a torque roll which cannot be controlled with the ailerons and rudder.

2-58. SPINS.

2-59. Spins with ailerons either neutral or with the spin are normal. The standard recovery technique yields recoveries within one-half turn with altitude losses during recovery ranging from 1000 to 1500 feet. Use of aileron against the spin tends to flatten the spin and to make recovery very difficult. Intentional spins should not be entered unless adequate terrain clearance is available. In case of an unintentional spin, apply full aileron with the spin, apply full rudder against the spin, and be prepared to apply power if the spin is not terminated within one turn.

2-60. PERMISSIBLE ACROBATICS.

2-61. The normal maneuvers, as given in paragraph 2-2, are permissible.

2-62. DIVING.

2-63. **CONTROL SETTINGS.** The controls should be set as follows for diving.

- a. Windshield defogger — "WINDSHIELD AND CABIN" (at least 30 minutes before entering dive).
- b. Cockpit enclosure—Closed.
- c. Fuel tank selector—"MAIN."
- d. Fuel booster pump—"ON."
- e. Horizontal stabilizer—"NOSE DOWN" ("DIVE" position on indicator).
- f. Trim tabs—As required (see paragraph 2-66).
- g. Cowl flaps—"AUTO."
- h. Oil cooler door—"AUTO."
- i. Carburetor air—"DIRECT" unless icing conditions prevail.
- j. Supercharger—"LOW."
- k. Throttle—15 inches Hg.
- l. Propeller—2050 to 2250 rpm.
- m. Mixture—"RICH."
- n. Dive brake—"OPEN."
- o. Landing gear—"WHEELS DOWN" if desired for additional braking.

CAUTION

Maximum allowable engine speed—3120 rpm (30-second limit).

2-64. **ENGINE CONTROL DURING DIVE.** To avoid faulty oil scavenging and to prevent the engine nose section from loading up with oil during prolonged dives at low engine speed, it is recommended

that, when tactically possible, the propeller governor should be set for maximum cruising rpm plus or minus 100 rpm for all prolonged steep dives. A manifold pressure of 15 inches Hg is recommended during prolonged dives. Any manifold pressure above 15 inches Hg that is within engine limits for the engine speed, mixture control position, and altitude may be used. Higher manifold pressures increase diving speed. If manifold pressures much below 15 inches Hg are held during a prolonged dive, the engine will foul up in the same manner as it does when the throttle is closed during prolonged glides. Sufficient manifold pressure should be used to keep the engine slightly warm and to burn away any oil that may pass the piston rings. Caution should be observed when diving from high altitude, since manifold pressure will build up rapidly at altitudes above the range within which the manifold pressure regulator can function. The throttle should be opened slowly at the completion of a dive so that the partly cooled engine will not cut out.

2-65. ENGINE OVERSPEEDING. If the engine over-

speeds (exceeds the maximum limit of 3120 rpm), the throttle should be closed immediately, the propeller control moved toward the "DECREASE" rpm position, and the air speed reduced to a minimum speed for a safe glide. While it is true that during overspeeding a high manifold pressure will cause explosive forces on the pistons, which will partly counteract the increased centrifugal forces on the bearings, closing the throttle will help to reduce the engine speed and thereby reduce the centrifugal forces more than they could be reduced by the explosive forces on the pistons.

2-66. DIVING TECHNIQUE. Before entering a dive, the trim tabs and horizontal stabilizer should be preset to give the desired trim of the airplane at that phase of a dive where the greatest precision and control are desired. However, the stabilizer may be adjusted during a dive *but not during a pull-out*. In pulling out of a dive at the maximum allowable speed, full aileron action should be avoided. Severe or abrupt use of the ailerons above 300 knots (345 mph) IAS should also be avoided.

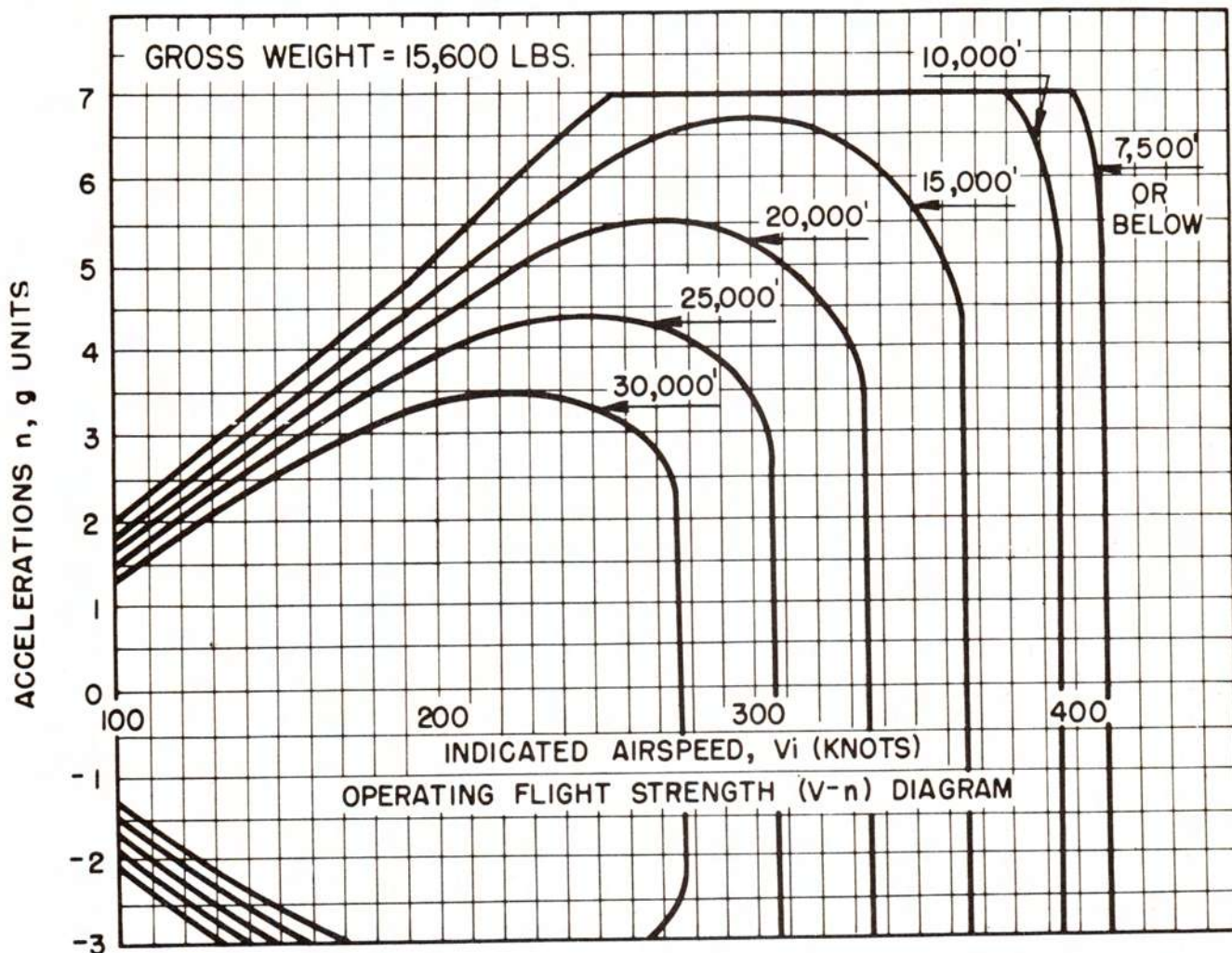


Figure 2-2. Operating Flight Strength Diagram

CAUTION

Excessive stick forces are encountered in recovering from high angle, high speed dives. Do not use snap pull-outs in recovering from dives. Do not move or release the controls abruptly in any maneuvers at high speeds.

2-67. NIGHT FLYING.

2-68. Lights should be used as required. The proper use of oxygen during night flights is of particular importance. Oxygen should be used on all flights above 5,000 feet. (Refer to paragraph 4-56.)

4-69. APPROACH.

4-70. DESCENT.

- a. Landing gross weight—Refer to paragraph 2-2c.
- b. Shoulder harness and safety belt—Locked.
- c. Exterior lights—"DIM" for night carrier landings to prevent blinding the landing signal officer.
- d. Master armament switch—"OFF."
- e. Gun charger switch—"OFF."
- f. Tail wheel—"LOCK" (for field)—"UNLOCK" (for carrier).
- g. Fuel selector—"MAIN."
- h. Fuel booster pump—"ON."
- i. Horizontal stabilizer—"NOSE UP" as required.
- j. Trim tabs—As desired.
- k. Dive brake—"CLOSE."
- l. Cowl flaps—"AUTO."
- m. Oil cooler door—"AUTO."
- n. Carburetor air—"DIRECT" unless icing conditions prevail.
- o. Supercharger—"LOW" blower and locked.
- p. Propeller—2400 rpm.
- q. Mixture—"RICH."
- r. Cockpit enclosure—"OPEN."

2-71 FINAL APPROACH.

Note

Lower wing flaps when IAS is below 130 knots (150 mph).

- a. Landing gear control—"WHEELS DOWN." Check wheels and flaps position indicator for full down and latched position.

Note

On AD-3 series airplanes, a red light in the landing gear control handle will come on and remain on until all three gears are in the latched down position.

- b. Wing flap control—As described for landing conditions (see paragraph 2-72). Note position of flaps on wheels and flaps position indicator. Leave

control at "DOWN" for flaps full down; return control from "DOWN" to "STOP" when flaps reach desired partial down position.

- c. Make a normal approach at approximately 80 to 85 knots (92 to 97 mph) IAS.

CAUTION

If sufficient altitude is not available for stall recovery, ample margin of speed above the stall should be maintained. In the approach and landing, the aerodynamic stall warning may not occur enough above the stalling speed to warn against reaching a speed so low that settling of the airplane results in a severely hard landing or that application of sufficient power to maintain flight causes a torque roll which cannot be controlled with the ailerons and rudder.

2-72. LANDING.

2-73. NORMAL LANDINGS.

2-74. SHORE LANDINGS. Use flaps as desired. Full flaps (40°) should normally be used. Lesser flap settings will result in increased landing speed, and hence increased ground run.

2-75. CARRIER LANDINGS. Lower the arresting hook. Full flaps (40°) should be used for all carrier landings. Standard carrier approach and landing procedures should be followed.

WARNING

Do not return the arresting hook control to the "HOOK UP" position until the airplane has come to rest on deck.

2-76. AFTER LANDING.

- a. Raise the landing flaps immediately upon completion of the landing roll.
- b. Cowl flaps—"AUTO." Check for open position.
- c. Propeller control—"INCREASE" rpm (low pitch).

Note

All taxiing should be done with the controls in the above positions.

2-77. SPECIAL LANDINGS.

2-78. CROSS WIND LANDINGS. Cross wind landings can best be made by landing with the tail slightly up and somewhat less than normal flap angle. All other controls should be in the same position as for normal landings. Use some downwind rudder just prior to contact with the ground to head the airplane in the direction of motion over the ground. During the run after landing, there will be a tendency for the upwind wing to rise, and the airplane will turn into the wind. Use a little rudder or brake for counter-action.

WARNING

Use brakes cautiously until the tail wheel is on the ground.

2-79. **MINIMUM RUN LANDINGS.** Use full flaps with the propeller in increase rpm (low pitch) and the throttle slightly open. The approach should be rather flat as in a carrier landing; the nose should be high. Bring the airplane in about ten feet above the runway, close the throttle, and drop the airplane to the runway. Use the brakes as necessary.

2-80. **EMERGENCY LANDING PROCEDURES.**
Refer to paragraph 3-14.

2-81. **TAKE-OFF IF LANDING IS NOT COMPLETED.**

- a. Open the throttle slowly and smoothly.
- b. Move propeller to full "INCREASE" rpm (low pitch).
- c. Raise the landing gear.
- d. Raise the landing flaps after minimum safe altitude has been obtained.
- e. Reduce power as required.

2-82. STOPPING THE ENGINE.

- a. Idle the engine at 1000 rpm to allow cylinder head temperature to cool below 150°C.
- b. Propeller control—"INCREASE" rpm.
- c. Booster pump—"OFF."
- d. Mixture control—"IDLE CUT-OFF."
- e. Engine ignition switch "OFF" after propeller stops rotating.
- f. Check cowl flaps—"AUTO." Check to see that they are full open.
- g. With engine oil still warm following engine shut-down and battery switch "ON," accomplish the following steps to override thermostats and properly position the oil diverter valve for a cold start:
 - h. Oil dilution switch—"OIL DILUTION" for five seconds.

Note

Manual shut-off valve is kept closed when not diluting oil.

- i. Battery switch—"OFF."

Note

If electrical equipment is to be used after engine shut-down, pull out oil diverter valve circuit breaker.

- j. Oil dilution switch—"OFF."

Note

Steps 2-82 h, i, and j may be accomplished following step 2-82 a, providing that the engine is idling below generator cut-in rpm.

2-83. **OIL DILUTION.** If temperatures below +2°C (35°F) are anticipated, the oil must be diluted as follows:

- a. Request ground crew member to open the oil dilution shut-off cock, located at the bottom of the oil tank.

Note

The oil dilution shut-off cock must be closed and safety-wired prior to flight.

- b. Operate engine at 1000 to 1200 rpm.
- c. Maintain the oil pressure above 15 psi.
- d. Hold oil dilution switch in "OIL DILUTION" position for six minutes.

Note

A momentary drop in fuel pressure should be noted when switch is first actuated.

- e. Mixture control—"IDLE CUT-OFF."
- f. Ignition switch—"OFF."
- g. Battery switch—"OFF."
- h. Oil dilution switch—"OFF." (After propeller stops turning.)

Note

Battery switch must be turned "OFF" before oil dilution switch is turned "OFF" in order to properly position the oil diverter valve for a cold start. If electrical equipment is to be used after engine shut-down, pull out the oil diverter valve circuit breaker.

- i. Generator switch(es) (AD-3 series)—"OFF."

2-84. BEFORE LEAVING THE AIRPLANE.

- a. Turn the fuel tank selector "OFF."
- b. Turn off all electrical switches.
- c. Uncage the gyro instruments.
- d. Landing gear—"WHEELS DOWN."
- e. Wing flaps—"UP" (0°).
- f. Dive brakes—"CLOSE."

2-85. **MOORING.**

- a. Install surface controls lock (see paragraph 1-7).
- b. Chock wheels.
- c. If gusty wind conditions prevail, tie the airplane down (see figure 2-3).

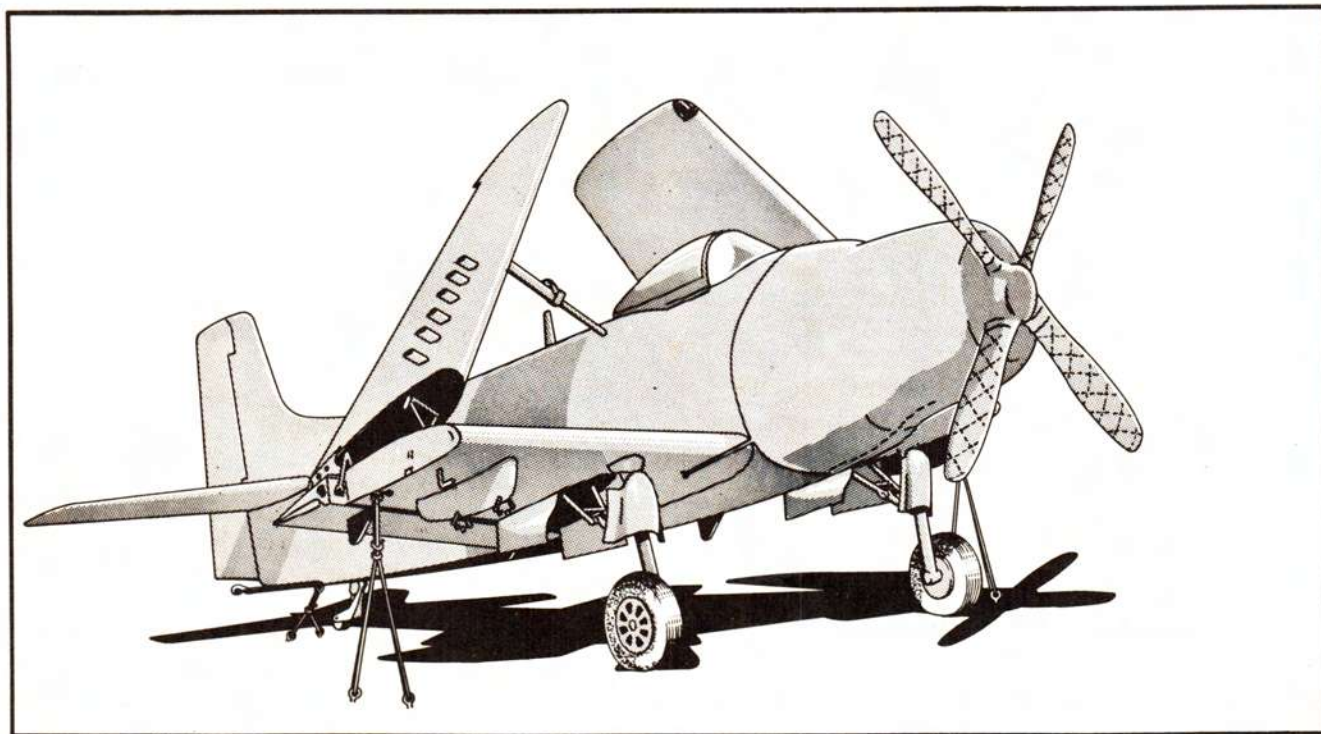


Figure 2-3. Mooring

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Section III
Paragraphs 3-1 to 3-4

SECTION III

EMERGENCY OPERATING INSTRUCTIONS

3-1. FIRE.

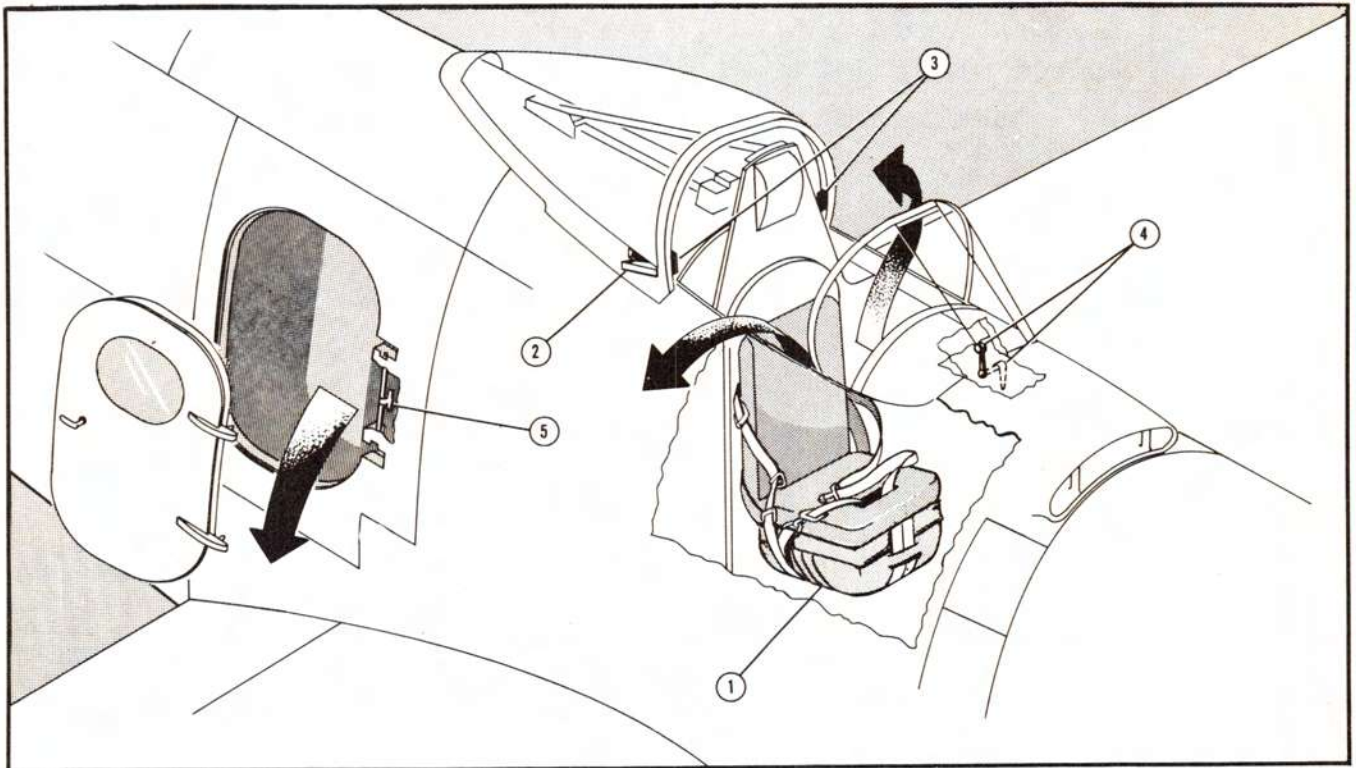
3-2. FIRE WHILE STARTING ENGINE. Backfiring sometimes causes fire in the induction system as a result of the presence of excessive fuel after priming. Allowing the engine to run will often cause the fire to be drawn out through the engine. If the fire continues, place the mixture control in "IDLE CUT-OFF," turn the ignition switch and fuel tank selector to "OFF" and vacate the airplane. An outside portable fire extinguisher should then be used to quench the fire.

3-3. FIRE DURING TAKE-OFF. If a fire occurs during take-off, a landing should be made as quickly as possible.

3-4. FIRE DURING FLIGHT. The best means of

preventing engine fire is through a rigid ground inspection and maintenance of those items which might fail and cause a fire. If altitude and other factors permit, the following steps should be carried out. However, it is left to the pilot's discretion whether to attempt to extinguish the fire or to bail out.

- a. Place the propeller in "DECREASE" rpm (high pitch).
- b. Close the throttle (simultaneously with 3-4, a.).
- c. Turn fuel selector "OFF."
- d. "OPEN" cowl flaps.
- e. Move mixture control to "IDLE CUT-OFF."
- f. Turn off ignition.
- g. Turn off electrical switches.



1. Pararaft kit
2. Enclosure exterior manual operating handles
(Typical both sides)
3. Enclosure interior manual operating handles
4. Enclosure exterior and interior hydraulic locking controls
5. Door jettison handle

Figure 3-1. Emergency Equipment and Exits

FIRE ENGINE FAILURE

Section III
Paragraphs 3-4 to 3-15

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h. Lower landing gear if practicable (if the tires are in the path of the flames when retracted).

3-5. ELECTRICAL FIRES. In the event of a fire in the electrical system, the following procedure should be applied:

- Turn the battery switch "OFF."
- Turn off all other electrical equipment.
- If the fire is extinguished, turn the circuits on one at a time, starting with the battery switch, and watch for the circuit which causes the fire.

3-6. WING FIRE.

- Release external auxiliary fuel tank and bombs.
- If a wing fire occurs during night flight operation, turn the switches which control all the lights within the wing "OFF."
- Attempt to extinguish the fire by side-slipping the airplane away from the wing fire.

3-7. FUSELAGE FIRE. If the fire is due to a leaking fuel line turn the fuel selector valve to an applicable tank if external auxiliary tanks are carried.

WARNING

If the generator has failed, DO NOT turn battery switch "OFF" as the electrical flight instruments, the oil cooler door, booster pump, cowl flaps and the horizontal stabilizer control will become inoperative.

3-8. ENGINE FAILURE.

3-9. ENGINE FAILURE DURING TAKE-OFF. On the event of engine failure during take-off, LAND STRAIGHT AHEAD. As many as possible of the operations listed below should be performed in the order given.

- Release external auxiliary tanks or bombs.
- Landing gear—"WHEELS UP" unless sufficient runway is available STRAIGHT AHEAD for a landing in the normal ("WHEELS DOWN") position.
- Wing flaps—Full "DOWN" (40°).
- Lower the seat.
- Battery and ignition switches—"OFF."
- Fuel selector—"OFF."

3-10. If engine is popping and loosing power during take-off, the trouble is probably fouled plugs. The engine will often run normally at a reduced manifold pressure.

3-11. ENGINE FAILURE IN FLIGHT. If altitude permits, attempt to find the cause of engine failure as follows:

- The selected fuel tank may be empty. Switch to another tank.

ESCAPE FROM AIRPLANE FORCED LANDING

b. If it is apparent that the fault does not lie in the fuel system operation and altitude still permits, move the mixture control to "RICH."

c. If, after completing the above operations, the engine does not start, prepare for an emergency landing. See paragraph 3-14.

Note

The maximum gliding ratio is 12.6 at approximately 120 knots (138 mph) IAS.

3-12. ESCAPE FROM AIRPLANE.

3-13. An accumulator is provided in the enclosure hydraulic system for emergency opening of the enclosure in case of hydraulic system failure. To operate the enclosure emergency system, press the canopy control release plunger (figure 1-3, reference 8A) located between the "OPEN" and "EMERGENCY" positions, and move the control handle to "EMERGENCY." AD-2 airplanes serial numbers 122330 to 122365 inclusive and AD-2Q airplanes serial numbers 122378 to 122387 inclusive and all AD-3 series airplanes have an emergency air bottle system instead of using a separate hydraulic accumulator for opening the canopy in case of an emergency. The canopy controls remain the same but an air pressure gage is added to the left and aft of the pilot's seat. Normal air pressure is 1980 psi and minimum air pressure for satisfactory emergency operation is 1750 psi. With minimum air pressure available, it is possible to open the canopy three times in a dive at 363 knots (420 mph) before the air pressure drops to low for canopy operation. The RCM operator's door is equipped with an emergency mechanical door release handle located just forward of the door.

3-14. FORCED LANDING.

3-15. GENERAL. In the event of a forced landing over land, the pilot should consider a number of variables in order to determine his best landing attitude. These include altitude, type of terrain, and the characteristics of the airplane. Landings in terrain such as golf courses, ploughed fields, swamps, mud, or sand should be made with the wheels up. Most nose-overs occur as a result of landing in such territory with the landing gear down, and nearly all serious injuries and fatalities result from nosing over. Landings in rough, rocky, or tree stump terrain should be made with the wheels down so that the landing gear and not the fuselage will make the initial contact. Pilots should remember that ground which appears smooth and level from the air frequently turns out to be rough, crossed with ditches, soft, or full of obstructions when the actual landing is made. All forced landings should be made well above the stalling speed. There will be little or no control of the airplane if an attempt is made to land at or slightly above the stalling speed.

RUNAWAY PROPELLER FUEL SYSTEM FAILURE

HYDRAULIC SYSTEMS EMERGENCY OPERATION

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Section III
Paragraphs 3-15 to 3-27

WARNING

In the event of a forced landing, release all bombs or droppable tanks first.

3-16. BELLY LANDINGS.

- a. Release tanks or bombs.
- b. Landing gear—"WHEELS UP."
- c. Wing flaps—Full "DOWN" (40°).
- d. Shoulder harness and safety belt—Locked tight.
- e. Mixture control—"IDLE CUT-OFF."
- f. Lower pilot's seat to bottom position.
- g. Battery and ignition switches—"OFF."
- h. Fuel tank selector—"OFF."

3-17. WATER LANDINGS (Ditching). The same procedure as that outlined in the above paragraph for belly landings is applicable to ditching. Abandon the airplane as soon as possible after landing. The para-raft kit is stowed in the pilot's seat. Refer to paragraph 3-43.

3-18. PROPELLER EMERGENCY OPERATION.

3-19. RUNAWAY PROPELLER. Failure of the governor to operate properly may result in a runaway propeller. A runaway propeller goes to full low pitch and may result in an engine speed as high as 3600 rpm or more. When such a failure occurs, the only method of reducing the engine speed is to throttle back and decrease the airspeed. In doing this, it is highly important to make use of the allowable maximum overspeed of 3120 rpm and to reduce the IAS to approximately 120 knots (138 mph), the practical operating speed at minimum power.

3-20. FUEL SYSTEM EMERGENCY OPERATION.

3-21. REGAINING LOST PRESSURE. If pressure is lost, proceed as follows:

- a. Check position of fuel tank selector and set to tank containing fuel.
- b. Turn fuel booster pump "ON."
- c. Retard throttle to $\frac{1}{4}$ position. The engine should never be started at full throttle, since a momentary, but serious, over-speeding of the engine would result.

Note

If pressure is only partially lost and is not accompanied by complete engine cut-out, the above steps may be sufficient to re-establish pressure. If not, continue as follows:

d. Move mixture control to "IDLE CUT-OFF" until adequate fuel pressure is built up, then move to "RICH" to prevent premature starts and backfiring.

e. Nose the airplane over into a steep glide to provide adequate maximum gravity flow to booster pump and to provide adequate speed for engine-driven fuel pump by windmilling.

f. Use primer as necessary until engine is firing smoothly.

3-22. ENGINE-DRIVEN PUMP FAILURE. In case the engine-driven fuel pump fails, turn the booster pump "ON" to furnish fuel pressure.

3-23. JETTISONING EXTERNAL AUXILIARY FUEL TANKS. See paragraph 2-11.

3-24. COURSES OF FUEL FLOW. See figure 1-8.

3-25. HYDRAULIC SYSTEMS EMERGENCY OPERATION.

3-26. MAIN HYDRAULIC SYSTEM OPERATION. In case of engine-driven hydraulic pump failure, the hydraulically controlled units may be operated by the emergency hydraulic pump. (See paragraph 1-44.)

3-27. LANDING GEAR EMERGENCY EXTENSION. If the engine-driven hydraulic pump has failed, the landing gear may be lowered by putting the control in the "WHEELS DOWN" position and operating the emergency hydraulic pump. If the gear does not extend, it indicates that there is probably not enough fluid in the reservoir. An emergency supply of fluid, available only for lowering the main landing gear, is provided below the standpipe in the main fluid supply line in the reservoir. To extend the gear, place the landing gear control in the "EMER" position. This procedure will extend the main wheels only. The tail wheel may remain retracted or fall half way down by gravity. However, it may be possible to fully extend the tail gear by applying a minimum load factor of approximately four G's. Observe the landing gear position indicator for gear position indication.

WARNING

If the landing gear control has been moved to the "EMER" position, manually reset the landing gear emergency control valve on the ground or automatically reset it on the next flight by moving the landing gear control to the "WHEELS UP" position. When the airplane is on the ground, make sure that the main hydraulic system pressure is zero before resetting or the main landing gear will retract.

Section III
Paragraphs 3-28 to 3-37

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3-28. EMERGENCY BRAKE OPERATION. The brakes are operated by a power boost system from the main hydraulic system. In case of loss of hydraulic system pressure, the brakes may be operated by normally depressing the rudder brake pedals; however, approximately twice the foot pressure will be required.

3-29. WING FLAP AND DIVE BRAKE EMERGENCY OPERATION. If the engine-driven hydraulic pump fails, the wing flaps or dive brakes may be operated by placing the control in the desired position, and operating the emergency hydraulic pump. If the dive brake control lever cannot be moved to the "OPEN" position, release the safety solenoid. (See paragraph 3-34.)

3-30. AILERON POWER BOOST EMERGENCY RELEASE. In case of hydraulic system failure and high control forces are present, the aileron power boost system may be disconnected by pulling the emergency release handle. It cannot be reconnected in flight.

3-31. ELECTRICAL SYSTEMS EMERGENCY OPERATION.

3-32. In the event of generator failure, the generator warning light will come on indicating that the reverse current relay is open. To prevent electrical equipment from draining the battery, proceed as follows:

AD-2 and AD-2Q Airplanes:

- a. Master armament switch—"OFF."
- b. Turn off all non-essential equipment on MAIN bus.

Note

Main bus remains energized and armament bus may be energized by returning master armament switch to "ON." See figure 1-9.

AD-3 Airplanes:

- a. Battery switch—"EMER."
- b. Generator switch—"OFF."
- c. Master armament switch—"OFF."
- d. Turn off all non-essential equipment on MAIN and ESSENTIAL busses.

Note

MAIN and ESSENTIAL busses remain energized and armament bus may be energized by returning master armament switch to "ON." See figure 1-9.

AD-3Q Airplanes:

- a. Turn generator switch for defective generator (NORMAL or ALTERNATE) "OFF."
- b. If normal generator fails first, move a-c power switch to "ALTERNATE" and shut off the alternate generator load.
- c. If alternate generator fails first, shut off the alternate generator load.

d. If both generators are defective, proceed as follows:

- e. Battery switch—"EMER."
- f. Turn both generator switches—"OFF."
- g. Master armament switch—"OFF."
- h. Turn off all non-essential equipment on MAIN and ESSENTIAL busses.

Note

MAIN and ESSENTIAL busses remain energized, and armament bus may be energized by returning master armament switch to "ON." A-c equipment cannot be operated. See figure 1-9.

3-33. If high voltage (over 30 volts) occurs, it indicates a failure in the generator circuit. Proceed as follows:

AD-2, AD-2Q and AD-3 Airplanes:

- a. Battery switch—"OFF."
- b. Turn off all non-essential equipment.

AD-3Q Airplanes:

- a. Turn generator switch for defective generator circuit "OFF."

3-34. LANDING GEAR AND DIVE BRAKE SAFETY SOLENOIDS. A safety circuit containing a solenoid for the landing gear and one for the dive brakes keeps the control levers from being moved to the "WHEELS UP" (landing gear) or "OPEN" (dive brakes) positions when the landing gear is extended and the weight of the airplane is on the shock struts (struts compressed). If the circuit fails in flight and it is desired to raise the gear or extend the dive brakes, the solenoid locks may be released by operating the solenoid release lever adjacent to each control lever.

3-35. CIRCUIT BREAKERS. For location of circuit breakers, see paragraph 1-49.

3-36. RADIO EQUIPMENT EMERGENCY OPERATION.

3-37. AN/APX-2 EQUIPMENT. In case of a forced landing or an emergency, the AN/APX-2 master switch should be placed in the EMERGENCY position by pushing the stop and turning the switch to the extreme clockwise position. This causes the transponder to send out a special emergency or distress signal. In case of a forced landing in questionable territory, the equipment should be destroyed by raising the guard and closing the destructor switch. In case of a crash landing, an impact switch automatically sets off the destructor circuit; however, as a safety precaution, the destructor switch should always be closed if time permits.

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Section III
Paragraphs 3-38 to 3-43

3-38. ARMAMENT EQUIPMENT EMERGENCY OPERATION.

To salvo the bombs or torpedoes, with the electrical system operative, proceed as follows:

- a. Armament master switch—"ON."
- b. Bomb safety switches—"BOMBS."
- c. Arming switches—As desired.
- d. Bomb selector switch—"ALL."
- e. Depress release buttons on control stick head.

3-39. MANUAL BOMB AND TORPEDO RELEASE.

If the electrical system is inoperative, the bombs or torpedoes on all three racks can be salvoed manually by pulling the emergency release handle at the outboard edge of the left-hand control console. Make certain that handle is pulled to its extreme travel position. Since the bomb ejector system does not operate when the manual release is used, the airplane must be level flight before the bombs or torpedo are dropped.

3-40. OXYGEN EQUIPMENT EMERGENCY OPERATION.

3-41. OXYGEN REGULATOR. Should symptoms occur which suggest the onset of anoxia, proceed as follows: on AD-2 and AD-2Q airplanes having a straight diluter-demand type regulator, slowly rotate

the "EMER" valve control counterclockwise to obtain the minimum flow of 100 percent oxygen required and descend below 10,000 feet. On all airplanes having composite diluter-demand type regulators, immediately depress the "SAFETY PRESSURE" button and descend below 10,000 feet. If for any reason a constant flow of oxygen is not obtained by "EMER" or "SAFETY PRESSURE," activate the oxygen bailout equipment and descend below 10,000 feet.

3-42. MISCELLANEOUS EMERGENCY EQUIPMENT.

3-43. PARARAFT KIT. The seats are designed to accommodate a type PK-2 pararaft kit (figure 3-1, reference 1) and a seat type parachute. After descending to land or into water, the pararaft kit may be separated from the harness by removing the release link on the container and pulling out the kit by the handle provided for that purpose.

Note

During flight, the pararaft should be attached to the life vest or belt by means of the lanyard provided. The pararaft may be lost after the parachute harness is removed if this attachment is not correctly made.

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SECTION IV

OPERATIONAL EQUIPMENT

4-1. ARMAMENT EQUIPMENT.

4-2. GENERAL. The airplane is designed to carry two 20-mm guns, twelve rockets, and various combinations of bombs, mines, torpedoes, etc., on the three bomb racks.

4-3. ARMAMENT MASTER SWITCH. The armament master switch (figure 4-1, reference 12) controls the operation of all armament equipment. Unless this switch is "ON," no armament circuits can be energized. The master armament circuit is automatically opened when the arresting hook is extended.

4-4. GUNNERY EQUIPMENT.

4-5. DESCRIPTION. Two forward firing 20-mm guns are mounted in the center wing panel, one at each folding joint. A gun sight is provided and may be used as a bomb and torpedo sight. Provisions have been made for mounting a gun camera in the leading edge of the wing, inboard of the right-hand gun.

4-6. GUNNERY CONTROLS.

4-7. GUN SIGHT CONTROLS. The gun sight switch and rheostat (figure 4-1, references 1 and 2) are located on the left-hand side of the armament console panel. A Mark 18, Mod. 1 control box (figure 1-4, reference 7) is installed on the left-hand console panel.

4-8. GUN CHARGING SWITCH. This switch is located on the armament control panel (figure 4-1, reference 3).

4-9. OPERATION OF GUNNERY EQUIPMENT.

4-10. TO OPERATE THE GUN SIGHT.

- a. Battery switch—"ON."
- b. Armament master switch—"ON."
- c. Gun sight switch—"ON."
- d. Adjust rheostat to desired brilliance.
- e. If light burns out or is inoperative, move gun sight switch to "STAND-BY" position.
- f. The sight elevation may be adjusted in flight by moving the selector switch on the control box to "MANUAL" and rotating the dial to the desired setting. When the selector switch is placed in the "GUNS" position, the sight line will return to the normal (boresighted) position.

4-11. TO CHARGE THE GUNS. The wing guns may be charged by moving the arming switch from "OFF" to "SAFE" and then back to "READY."

4-12. TO FIRE THE GUNS.

- a. Operate gun sight (see paragraph 4-10.)

b. Charge guns (see paragraph 4-11).

- c. Squeeze gun trigger on control stick.

4-13. TO OPERATE THE GUN CAMERA. On all airplanes, the gun camera is operated whenever guns or rockets are fired, and on AD-2 and AD-2Q airplanes when bombs are dropped. Preparations for these armament operations automatically prepare the camera for use. On AD-2 and AD-2Q airplanes, the camera may be operated independently of any armament equipment by use of the camera control switch (figure 4-1, reference 13) located on the armament control panel. Manual camera control is possible only when the monitor bus is energized (a-c/d-c generator operating).

4-14. TO GROUND CHECK GUN CAMERA OPERATION. (ENGINE STOPPED.)

- a. Battery switch—"ON."
- b. Armament master switch—"ON."
- c. Gun charging switch—"OFF."
- d. Depress the gun trigger on the control stick.

4-15. BOMBING AND TORPEDO EQUIPMENT.

4-16. DESCRIPTION. One fuselage bomb rack and two wing racks are provided. All bombing operations are controlled by the pilot.

4-17. FUSELAGE BOMB RACK. The fuselage bomb rack is provided with a bomb ejector and has a maximum capacity of a 2000-lb. bomb or a MK 13-3 torpedo. Manual and electrical release is provided.

4-18. WING BOMB RACKS. The wing bomb racks have a maximum capacity of one 2000-lb. bomb or MK 13-3 torpedo. (The operation of the landing flap is restricted when carrying a torpedo at the wing station.) Each wing bomb rack is also designed to carry a smoke tank, practice bomb rack, parachute flare container, fire bomb, 11.75 inch aircraft rocket or a droppable fuel tank. Provisions are also made for carrying radar equipment on the left-hand rack only. Manual and electrical release is provided for the wing bomb racks.

4-19. BOMB EJECTOR. The bomb ejector provided with the fuselage bomb rack is designed to displace the bomb away from the airplane sufficiently to clear the propeller in steep dives and operates by means of a bomb ejector cartridge. The bomb ejector circuit should be tested prior to each flight.

4-20. BOMBING AND TORPEDO CONTROLS.

4-21. BOMB SELECTOR SWITCHES. One switch on AD-2 series airplanes and individual toggle switches on AD-3 series airplanes (figure 4-1, reference 10)

will select the bombs to be released. On AD-2 series airplanes it is possible to select only one bomb at a time or "ALL." On AD-3 series airplanes it is possible to select either one, two or all three bombs by turning on the respective toggle switch.

4-22. BOMB ARMING SWITCH. On AD-2 series airplanes the bomb arming switch (figure 4-1, reference 9) arms only the bombs (inner stations). On AD-3 series airplanes, the same switch (figure 4-1, reference 9) arms both the bombs (inner stations) and the rockets (outer stations) simultaneously.

4-23. BOMB SAFETY SWITCHES. Three independent bomb rack safety switches (figure 4-1, reference 11) on AD-2 series airplanes and only one switch for all three racks on AD-3 series airplanes must be turned on before bombs can be released electrically.

4-24. INTERVALOMETER SELECTOR SWITCH. This selector switch (figure 4-1, reference 8), located on the armament control panel will determine the number of bombs per second or rocket releases per second singly or in pairs.

4-25. STATION SELECTOR SWITCH. This selector switch (figure 4-1, reference 7), located on the armament control panel, has the following positions:

a. "SINGLE PULSE"—The bomb release button on the control stick must be pressed for each selected bomb release.

b. "INTER" ("INTERV")—(Right-hand position—"INNER STATIONS.") Release of bombs is controlled through the intervalometer as set on the intervalometer selector switch. This position also provides single pulse for rocket release.

c. "INTER" ("INTERV")—(Left-hand position—"OUTER STATIONS.") Release of rockets is controlled through the intervalometer as set on the intervalometer selector switch. This position also provides single pulse for bomb release.

d. "AN/ASG-10A WITH INTERVALOMETER" (AD-2 series) and "AN/ASG-10A" (AD-3 series). The left-hand position is for firing rockets and the right-hand position for releasing bombs. On AD-2 series, the intervalometer is automatically cut in when this position is selected. However, on AD-3 and AD-3Q airplanes the intervalometer is cut in or cut out by positioning a separate switch (see paragraph 4-35).

4-26. AN/ASG-10A BOMBING EQUIPMENT.

4-27. GENERAL. AN/ASG-10A equipment is a device that determines the time at which a bomb, rocket, or torpedo is to be released from an airplane as it pulls out of a dive. The dive must be aimed at the target. The factors from which the computer works out a solution are: (1) altitude, (2) airspeed, (3) dive-angle, (4) pull-out acceleration, and (5) ballistic coefficient of the missile. The control console (figure 1-6, reference 2) is on the right-hand control console.

4-28. PREFLIGHT CHECK. Adjustments to be made

before take-off when bombs or torpedoes are to be released.

a. The Bomb M.P.I. Adjustment Control located on the computer is set to compensate for the ballistic coefficient of the bomb used.

b. The Stick Length Offset Control located on the Control Box is set to "ZERO" if a single bomb or a salvo is to be released. If a stick of bombs is to be released the Stick Length Offset Control is rotated to the left so that the first bomb will strike short by one-half the stick length. If a torpedo is to be released, the Control knob is set at "TORP."

c. The Transfer Switch, located on the Control Box, is set to "UNCAGE."

d. Change the sight system setting to the bombing position.

e. Set the airspeed dial on the computer at the most probable speed of attack.

4-29. Adjustments to be made before take-off when rockets are to be released.

a. The Temperature and Lanyard Control on the Computer is set from tabular data.

b. The Rocket Calibration—Course and the Rocket Calibration—Fine Controls, both on the Computer, are set from tabular data.

c. The Transfer Switch on the Control Box is set to the "ROCKET" position.

d. The Gyro Switch on the Control Box is set to "UNCAGE."

e. The Stick Length Offset Control Knob is set to "ZERO."

4-30. TO START EQUIPMENT. Turn the Power Switch on the Control Box to "ON" 15 minutes before the equipment is to be used to allow the tubes to stabilize.

4-31. TO STOP EQUIPMENT. Turn the Power Switch on the Control Box to "OFF" position.

4-32. CHECK-OFF LIST.

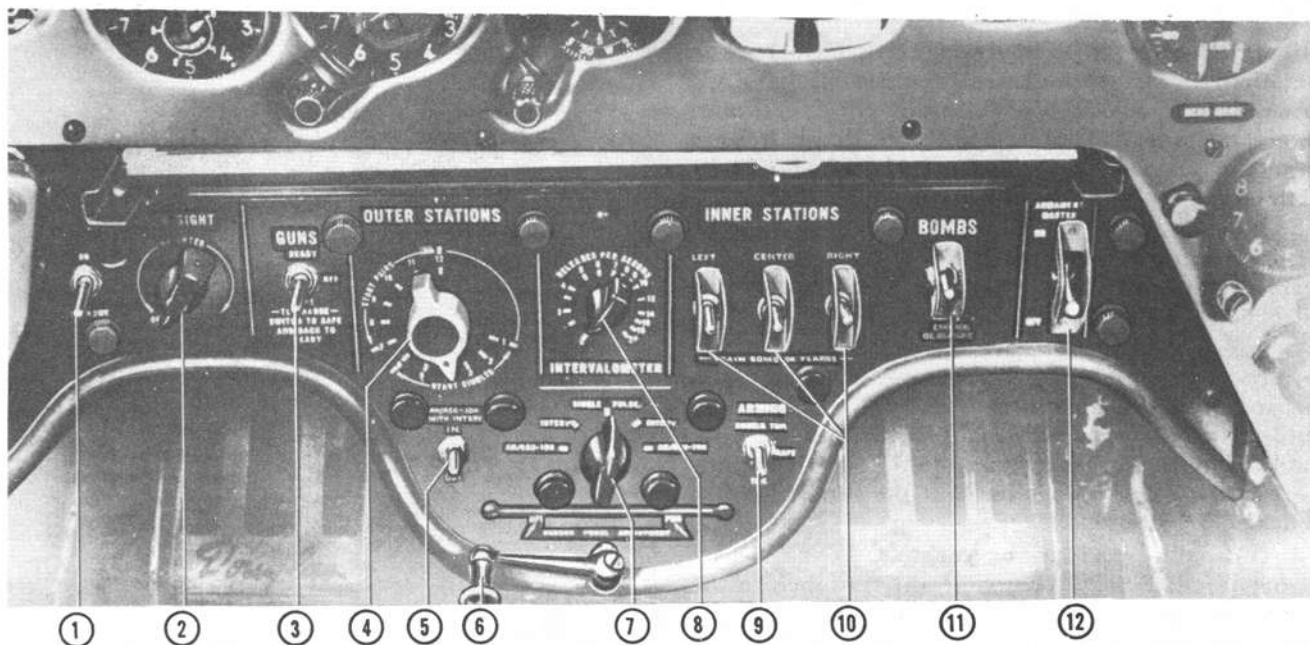
a. Set Altimeter (figure 1-5, reference 20) to read "ZERO" at the altitude of the target.

b. Cage and uncage the gyro in level flight at least five minutes prior to entering the dive and make no sustained turns after uncaging the gyro. This procedure is desirable to enable the gyro to erect to the vertical prior to entering the dive and to ensure that it has not tumbled.

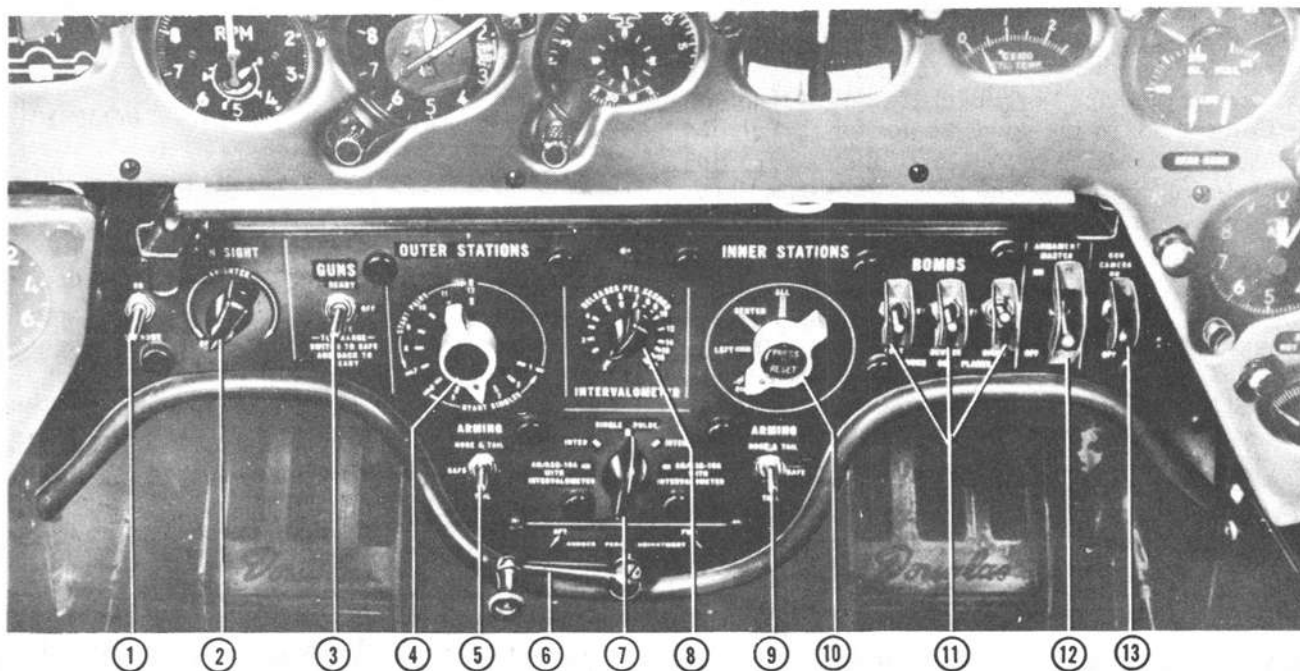
c. On AD-3 and AD-3Q airplanes, set the AN/ASG-10A WITH INTERV switch at "IN" or "OUT" depending upon whether or not the intervalometer is desired with the AN/ASG-10A equipment.

4-33. MAKING THE BOMBING RUN, WHEN BOMBS, ROCKETS, OR TORPEDOES ARE TO BE RELEASED.

a. The target is approached and the dive made toward it with offset allowance for wind or target motion using the fixed gunsight reticule for reference. The dive is initiated several thousand feet above the



AD-2 and AD-2Q Airplanes



AD-3 and AD-3Q Airplanes

- 1. Gun sight switch
- 2. Gun sight rheostat
- 3. Gun charging switch
- 4. Rocket selector switch
- * 5. Rocket arming switch
- *** 5. AN/ASG-10A with interv. selector switch
- 6. Rudder pedal adjustment crank
- 7. Station selector switch
- 8. Intervalometer selector switch

- * 9. Bomb arming switch
- ** 9. Bomb and rocket arming switch
- 10. Inner stations selector switch(es)
- 11. Bombs—smoke or flares safety switch(es)
- 12. Armament master switch
- * 13. Gun camera switch
- * AD-2 series only.
- ** AD-3 series only.
- *** AD-3 and AD-3Q only.

Figure 4-1. Armament Control Panel

altitude at which the Bomb Release switch (located on the stick) is closed and may be made at any angle between 15° and 60°. The Indicated Air Speed must be greater than 250 knots before the Bomb Release switch is pressed, and constant velocity should be attained as nearly as possible.

b. When the point of aim and the air speed are satisfactorily established, the Bomb Release switch is pressed and held. The dive is continued toward the target until the Indicator Lamp lights.

c. After the Indicator Lamp is lighted the pull-out is initiated sharply, in such a manner that the target disappears in a path parallel to the vertical line of the sight reticule. Bombs, rockets or torpedoes are automatically released during the pull-out at which time the Indicator Lamp goes out and the Bomb Release switch may be released.

d. If the pilot decides not to release he may let up on the Bomb Release switch at any time before the projectile is released and all circuits will be cleared and ready for another run.

4-34. For the case of an aircraft carrying a mixed load the correct adjustments for both types of missiles are made by the ground crews before take-off. The pilot can then select either bombs or rockets by:

a. Setting the Stick Length Offset Control Knob on the Control Box at the correct place for the missile.

b. Setting the Transfer switch on the Control Box to the desired position. The procedure then follows as noted in paragraph 4-33.

4-35. AN/ASG-10A WITH INTERVALOMETER SWITCH (AD-3 and AD-3Q ONLY.) The "AN/ASG-10A WITH INTERV" switch (figure 4-1, reference 5) has two positions "IN" and "OUT" indicating whether or not the intervalometer is used with the AN/ASG-10A equipment. These positions are not to be confused with INNER and OUTER stations.

4-36. BOMB EJECTOR TEST SWITCH. This switch (figure 4-2), located in the left-hand wheel well provides a means of checking the bomb ejector circuit.

4-37. OPERATION OF BOMBING AND TORPEDO EQUIPMENT.

4-38. TESTING BOMB EJECTOR SYSTEM. Prior to each flight, the bomb ejector circuit with a cartridge installed in the bomb ejector should be checked as follows:

a. Armament master switch—"OFF."

b. Battery switch—"ON."

c. Bomb ejector test switch—"CARTRIDGE." If test lamp lights, the circuit is complete. If it does not light, proceed as follows:

d. Bomb ejector test switch—"LAMP." If the test lamp lights, the cartridge circuit is open and the cartridge should be replaced. If the lamp does not light, the lamp is probably defective and should be replaced.

e. Repeat bomb ejector system check. If the lamp fails to light in the "CARTRIDGE" position, the cartridge circuit is open and should be checked.

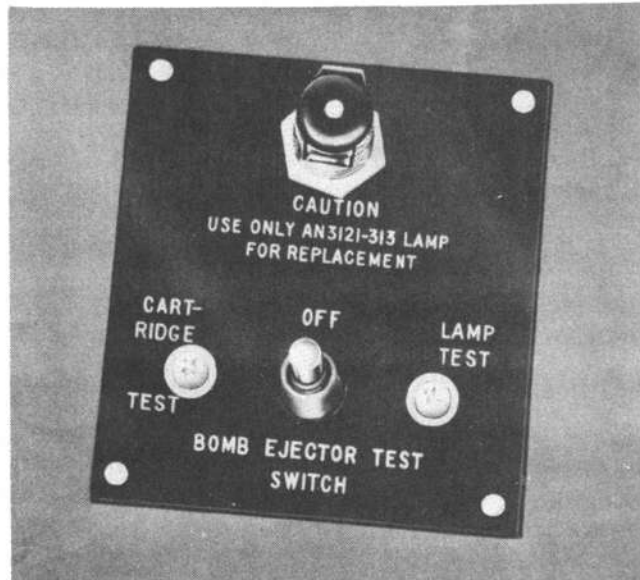


Figure 4-2. Bomb Ejector Test Box

4-39. TO RELEASE BOMBS ELECTRICALLY. (AD-2 SERIES AIRPLANES.)

- Armament master switch—"ON."
- Bomb safety switches—Set to "BOMBS" for bombs to be released.
- Bomb selector switch—Select bombs as desired.

Note

With all three safety switches set to "BOMBS," the bomb selector switch will release bombs in the following sequence: right, left and center, unless set to "ALL" to salvo all bombs being carried.

- Bomb arming switch—Set as desired.
- Station selector switch—Set as desired—(INNER STATIONS)—and proceed as follows:
 - With station selector switch at "SINGLE PULSE," press the control stick bomb release switch for each selected bomb release.
 - With station selector switch at "INTER," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and hold control stick bomb release switch depressed until all selected bombs are released.
 - With station selector switch at "AN/ASG-10A WITH INTERVALOMETER," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and after indicated airspeed is greater than 250 knots, hold control stick bomb release switch depressed until after completion of pull-out (see paragraph 4-33.)

4-40. TO RELEASE BOMBS ELECTRICALLY (AD-3 SERIES AIRPLANES.)

- Armament master switch—"ON."
- Bomb safety switch—"BOMBS."
- Bomb selector switches—"TRAIN BOMB OR FLARES," selecting bombs as desired.

Note

With all three selector switches set to "TRAIN BOMB OR FLARES," bombs will be released in the following sequence: right, left and center. If all three selector switches are set to "LEFT," "CENTER" and "RIGHT," all bombs will be salvoed.

d. Arming switch—Set as desired.

e. Station selector switch—Set as desired—(INNER STATIONS)—and proceed as follows:

f. With station selector switch at "SINGLE PULSE" press the control stick bomb release switch for each selected bomb release.

g. With station selector switch at "INTERV" set the intervalometer selector switch to the desired "RELEASES PER SECOND," and hold control stick bomb release switch depressed until all selected bombs are released.

h. With station selector switch at "AN/ASG-10A" and AN/ASG-10A selector switch at "OUT," depress control stick bomb release switch after indicated airspeed is greater than 250 knots and hold depressed until after completion of pull-out (see paragraph 4-33).

i. With station selector switch at "AN/ASG-10A" and AN/ASG-10A selector switch at "IN," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and after indicated airspeed is greater than 250 knots, hold control stick bomb release switch depressed until after completion of pull-out (see paragraph 4-33).

4-41. TO RELEASE BOMBS MANUALLY. Refer to paragraph 3-39.

4-42. TO RELEASE TORPEDOES. Torpedoes are released in the same manner as bombs (see paragraphs 4-39, 4-40 and 4-41). No provisions are made for depth setting from the cockpit.

4-43. TO OPERATE SMOKE TANKS.
(AD-2 SERIES AIRPLANES.)

a. Armament master switch—"ON."

b. Set either or both wing bomb safety switches to "SMOKE OR FLARES."

c. Set the bomb selector switch to "LEFT," "RIGHT" or "ALL" (to release smoke simultaneously from both tanks).

Note

If a bomb is being carried on the fuselage bomb rack, check to see that the center bomb safety switch is "OFF."

d. Press the control stick bomb release switch to release smoke.

e. After the smoke tanks are empty, the tanks may be dropped in the same manner as releasing bombs.

4-44. TO OPERATE SMOKE TANKS.
(AD-3 SERIES AIRPLANES.)

a. Armament master switch—"ON."

b. Bomb safety switch—"SMOKE OF FLARES."

c. Set either or both wing bomb selector switches to "TRAIN BOMB OR FLARES."

Note

If a bomb is being carried on the fuselage bomb rack, check to see that the center bomb selector switch is in the center (OFF) position.

d. Press the control stick bomb release switch to release smoke.

e. After the smoke tanks are empty, the tanks may be dropped in the same manner as releasing bombs.

4-45. TO RELEASE OTHER EQUIPMENT CARRIED ON BOMB RACKS. Other equipment carried on the bomb racks, such as mines, 11.75-inch rockets, flares, etc., is released in the same manner as bombs (see paragraphs 4-39, 4-40 and 4-41).

4-46. ROCKET EQUIPMENT.

4-47. DESCRIPTION. Provisions are made for carrying 12 five-inch HVAR rockets, six under each outer wing panel.

4-48. ROCKET LAUNCHERS. Mark 9 rocket launchers, designed to carry 5-inch HVAR rockets, are installed. The rockets are armed and fired electrically by the pilot.

4-49. The MK 2 station selector provides for firing rockets singly and in pairs. The selector jumps one position each time the rocket release button is released after firing.

4-50. ROCKET CONTROLS.

4-51. ROCKET SELECTOR SWITCH. The rocket selector switch is located on the left-hand side of the armament control panel (figure 4-1, reference 4).

4-52. ROCKET ARMING SWITCH. On AD-2 series airplanes, the arming switch (figure 4-1, reference 5) is located below the rocket selector switch. On AD-3 series airplanes, the bomb and rocket arming switch (figure 4-1, reference 9) arms both the rockets (outer stations) and the bombs (inner stations) simultaneously.

4-53. OPERATION OF ROCKET EQUIPMENT.

4-54. TO RELEASE ROCKETS.
(AD-2 SERIES AIRPLANES.)

a. Armament master switch—"ON."

b. Operate gunsight—See paragraph 4-10.

c. Rocket selector switch—As desired.

d. Rocket arming switch—As desired.

e. Station selector switch—As desired—(OUTER STATIONS)—and proceed as follows:

f. With station selector switch at "SINGLE PULSE," press the control stick rocket release switch for each selected rocket release.

g. With station selector switch at "INTER," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and hold control stick rocket release switch depressed until all selected rockets are released.

h. With station selector switch at "AN/ASG-10A WITH INTERVALOMETER," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and after indicated airspeed is greater than 250 knots, hold control stick rocket release switch depressed until after completion of pull-out see paragraph 4-33).

4-55. TO RELEASE ROCKETS.
(AD-3 SERIES AIRPLANES.)

- a. Armament master switch—"ON."
- b. Operate gunsight—See paragraph 4-10.
- c. Rocket selector switch—As desired.
- d. Bomb and rocket arming switch—As desired.
- e. Station selector switch—As desired—(OUTER STATIONS)—and proceed as follows:
- f. With station selector switch at "SINGLE PULSE," press the control stick rocket release switch for each selected rocket release.

g. With station selector switch at "INTERV," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and hold control stick rocket release switch depressed until all selected rockets are released.

h. With station selector switch at "AN/ASG-10A" and AN/ASG-10A selector switch at "OUT," depress control stick rocket release switch after indicated airspeed is greater than 250 knots and hold depressed until after completion of pull-out (see paragraph 4-33).

i. With station selector switch at "AN/ASG-10A" and AN/ASG-10A selector switch at "IN," set the intervalometer selector switch to the desired "RELEASES PER SECOND," and after indicated airspeed is greater than 250 knots, hold control stick rocket release switch depressed until after completion of pull-out (see paragraph 4-33).

Note

The setting of the interval selector switch indicates the number of releases per second singly or in pairs when the intervalometer is used.

The MK 2 Station Selector has no provision for salvo.

4-56. OXYGEN EQUIPMENT.

4-57. GENERAL. Oxygen is supplied from one oxygen cylinder located below the cockpit floor. In AD-2 and AD-3 airplanes oxygen is supplied to the pilot by a cylinder of 295 cubic inches capacity, while in AD-2Q and AD-3Q airplanes oxygen is supplied to the crew from a cylinder of 514 cubic inches capacity. The oxygen cylinder refill valve is located just below the enclosure on the right-hand side of the airplane. AD-2 airplanes 122210 thru 122294 and AD-2Q airplanes 122366 thru 122370 incorporate a remote cylinder shut-off valve control (figure 1-4, reference 3) and a diluter-demand regulator (figure 1-4, reference 1) to the left and aft of the pilot's seat. A composite diluter-demand regulator panel (figure 1-4, reference 22) is provided on AD-3 series airplanes on the left-hand control console. On AD-2 series airplanes, a

blinker flow indicator and the oxygen system pressure gage (figure 1-4, reference 22) is provided on the left-hand console panel. On AD-2Q airplanes the diluter-demand oxygen regulator with blinker flow indicator attached is installed to the left of the RCM operator. On AD-3Q airplanes a composite diluter-demand oxygen regulator is located to the left of the RCM operator.

4-58. OXYGEN REGULATOR CONTROLS.

4-59. AIR VALVE KNOB. In the "NORMAL OXYGEN" position of the air valve knob, diluted oxygen is supplied upon demand. The amount of dilution depends upon cabin altitude up to 30,000 feet, above which 100% oxygen is supplied. Turning the control to "100% OXYGEN" supplies undiluted oxygen upon demand regardless of altitude.

4-60. SAFETY PRESSURE BUTTON. By manually depressing the button marked "Safety Pressure," a pressure of $1\frac{3}{4} \pm \frac{1}{4}$ inches of water is delivered to the mask. Safety pressure shall be used at all times, when above 35,000 feet. Safety pressure should not be used routinely at lower altitudes since the use of safety pressure reduces the effectiveness of the air diluter and causes increased oxygen consumption.

WARNING

The safety pressure button must be pulled up whenever the oxygen mask is not in use, otherwise there will be a continuous flow of oxygen from the regulator which will exhaust the supply and in the presence of oil or grease will cause a violent explosion.

4-61. EMERGENCY LEVER. This lever is installed only on the diluter-demand type regulator (see paragraph 4-57) and is normally in the full clockwise position. When turned fully counterclockwise, it overrides the other controls and supplies a continuous flow of undiluted oxygen. The flow pressure is considerably greater than that supplied by the "SAFETY PRESSURE" button. Using emergency oxygen exhausts the supply very rapidly.

4-62. PREFLIGHT CHECK. The following items should be checked at regular intervals when the airplane is on the ground, and whenever possible before flights in which oxygen is likely to be used, to assure proper functioning of the oxygen system:

- a. On the diluter-demand type regulators, check to see that the regulator emergency valve is closed.
- b. On the composite diluter-demand type regulators, check to see that the safety pressure button is up (OFF).
- c. Connect the lower end of the composite disconnect into the personnel gear console receptacle at the left of the seat. Check leak tightness of the oxygen connections as follows:
 - d. Insert a spare mask tube connector, AN 6043, into the breathing tube connector at the personnel gear receptacle.

e. Blow gently into the open end of the disconnect. If the system is tight a definite resistance should be felt.

f. If the blowing pressure dissipates, leakage exists. Check the disconnect, regulator outlet elbow and breathing tube hose clamps for tightness. If leakage still persists, replace the regulator.

g. Put on the mask. Check the mask fit by placing the thumb over the disconnect at the end of the mask tube and inhale lightly. If there is no leakage, the mask should adhere tightly to the face and a definite resistance to inhalation should be encountered. If the mask leaks, tighten the mask suspension straps. **DO NOT USE A MASK THAT LEAKS.** The characteristics of the A-13A mask are such that with the breathing tube sealed by the thumb, after the first inhalation, the exhalation valve may remain open. In testing, release the thumb after each inhalation.

h. Fully engage the mating portions of the disconnect coupling to connect the mask to the personnel gear receptacle.

i. Breathe several times with the regulator air valve in both "NORMAL OXYGEN" and "100 PERCENT OXYGEN" positions to check regulator operation and observe the flow indicator for "blink," verifying the positive flow of oxygen.

4-63. OPERATING INSTRUCTIONS. The following procedures should be followed when oxygen is used during flight:

CAUTION

In order to properly support the personnel gear adapter it will be necessary to sew fasteners on the pilot's and RCM operator's flying suits or life vests as shown in figure 1-8. Failure to use these fasteners may cause fouling and damage to the adapter.

a. Connect the ring on the upper end of the adapter to the loop eye-snap on the flying suit.

b. Fasten the lower end of the adapter to the flying suit by means of the buckle sewn to the suit. The free lower end of the adapter should be kept as short as will permit satisfactory engagement with the receptacle.

c. Plug the lower end of the adapter into the personnel gear receptacle at the left of the seat.

d. On AD-2 and AD-2Q airplanes noted in paragraph 4-57, check to see that the cylinder valve is open. The pressure gage on all airplanes should read 1980 psi if the cylinder is fully charged.

e. Set the air valve to "NORMAL OXYGEN" for all normal flight conditions.

f. Put the mask on. Fully engage the mating portions of the disconnect couplings to connect the mask to the personnel gear connector and plug the connector into the gear receptacle.

g. To check the mask fit, squeeze the mask tube and

inhale light. If there is no leakage, the mask should adhere tightly to the face and a definite resistance to inhalation should be encountered. If the mask leaks, tighten the mask suspension straps.

CAUTION

With diluter-demand type regulator, never obstruct free flow of oxygen from the regulator while the emergency valve is open.

4-64. The following should be checked frequently while on oxygen:

a. Cylinder pressure gage for oxygen supply.

b. Oxygen flow indicator for flow of oxygen through regulator.

c. Mask fit for leak tightness.

d. In event of loss of radio communication, check the personnel gear receptacle to see that the connector is plugged in.

WARNING

Oxygen supply is also dependent on this disconnect.

4-65. EMERGENCY CONDITIONS.

a. Should symptoms occur which suggest the onset of anoxia, proceed as follows: on AD-2 and AD-2Q airplanes having a straight diluter-demand type regulator, slowly rotate the "EMER" valve control counterclockwise to obtain the minimum flow of 100 percent oxygen required and descend below 10,000 feet. On all airplanes having composite diluter-demand type regulators, immediately depress the "SAFETY PRES-SURE" button and descend below 10,000 feet. If for any reason a constant flow of oxygen is not obtained by "EMER" or "SAFETY PRESSURE," activate the oxygen bailout equipment and descend below 10,000 feet.

b. Whenever excessive carbon monoxide or other noxious or irritating gas is present or suspected, regardless of altitude, the air valve should be turned to "OFF" or "100 PERCENT OXYGEN," and undiluted oxygen used until the danger is passed or the flight is completed.

c. Do not exhaust supply cylinder below 300 psi except in an emergency.

d. The following table may be used to determine the amount of oxygen available at various altitudes.

ALTITUDE	DURATION (MAN-HOURS)			
	AIR VALVE "ON" (Normal Flow)		AIR VALVE "OFF" (100% Oxygen)	
	AD-2	AD-2Q	AD-2	AD-2Q
10,000	5.1	8.8	0.65	1.13
15,000	4.8	8.3	0.80	1.43
20,000	3.9	6.6	1.03	1.80
25,000	2.4	4.1	1.35	2.33
30,000	1.8	3.1	1.75	3.03

4-66. Should brief removal of the mask from the face be necessary at high altitude, the following procedure should be used:

- a. Take three or four deep breaths of 100 percent oxygen (air valve set to "OFF" or "100 PERCENT OXYGEN").
- b. Hold breath and remove mask from face.
- c. As soon as practicable, replace mask to face and take three or four deep breaths of 100 percent oxygen.
- d. Reset the air valve lever to the normal operating position.

Note

The emergency valve on diluter-demand regulators should be closed at all times except in an emergency, and then it should be opened slowly to minimum flow required.

4-67. HEATING SYSTEM.

4-68. PILOT'S COMPARTMENT. Air is taken in through an intake duct on top of the fuselage just forward of the cockpit and circulated through a heater muff around the exhaust stacks and then to the distributor valve (see figure 4-3). The distributor valve control (figure 1-6, reference 20) is located to the right of the pilot and provides for three positions: "OFF," "WINDSHIELD & CABIN" and the auxiliary position "ALL TO WINDSHIELD." Intermediate heat can be obtained by placing the control in any desired intermediate position.

4-69. RCM COMPARTMENT. The RCM operator's compartment is provided with a separate heating system (figure 4-3). The heater wiring system is safetied through a switch on the left landing gear so that whenever the airplane is resting on the gear, the heater circuit is inoperative. Fuel for the heater is supplied by the engine-driven fuel pump. The heater control knob is located on a panel above the RCM equipment and incorporates the following positions: "VENT AIR," "HEATER ON," and "HEAT." The control knob should be on the "VENT AIR" side of "HEATER ON" whenever heated air is not required. Within 90 seconds after the control knob is moved to "HEATER ON" position, during flight, heat will be supplied to the RCM operator's compartment. Moving the control knob towards "HEAT" progressively increases the amount of heat being delivered to the heater outlets. An automatic thermostatic switch serves to prevent excessive outlet temperature by stopping the fuel flow to the heater.

4-70. VENTILATING SYSTEM.

4-71. PILOT'S COMPARTMENT. Air taken in from the intake duct is routed directly to a diffuser outlet at the firewall (see figure 4-4). The amount of air flow is controlled by the "VENTILATOR" lever (figure 1-6, reference 19) directly to the right of the pilot's seat. An additional air outlet (eyeball) is provided on the right-hand console panel, which may be adjusted to direct the flow of air over the upper portion of the pilot's body (see figure 1-6, reference 4).

4-72. RCM COMPARTMENT. Ventilating air from an air scoop (see figure 4-4) flows to a diffuser to cool the electronic equipment and the RCM operator. The amount of air flow is controlled by the heat and vent control knob. An auxiliary air outlet (eyeball) is provided on the heat and vent control panel, to direct additional air to the upper portion of the RCM operator. Full ventilation is obtained by moving the heat and vent control knob to "VENT AIR." Progressively less ventilation is obtained as the control knob is moved toward the "HEATER ON" position where all air is shut-off except for a small quantity required to prevent accumulation of carbon monoxide in the compartment.

4-73. WINDSHIELD DEGREASING SYSTEM.

4-74. GENERAL. A windshield degreasing system is provided for improved visibility. A momentary contact control switch (figure 1-4, reference 17) is located on the right-hand side of the instrument panel. The one pint of degreasing fluid provided permits approximately 30 seconds of continuous degreasing. However, for normal degreasing, only a few seconds at a time are required. Yawing the airplane will assist the degreasing operation.

WARNING

Close canopy before degreasing windshield. Fluid will enter the cockpit area with the canopy open.

4-75. ELECTRONIC EQUIPMENT.

4-76. GENERAL. The electronic equipment in these airplanes is listed in the Electronic Equipment Chart, figure 4-5.

4-77. RADIO CONTROLS. Console controls for all radio equipment are installed on the right-hand console panel (figure 1-6) except for the AN/APS-4 radar equipment (figure 1-4, reference 11), which is located on the left-hand console. The master switch and volume control (figure 1-6, reference 27) for various units of communication and navigation equipment is also on the right-hand console.

4-78. OPERATING INSTRUCTIONS.

4-79. ON ENTERING THE COCKPIT.

a. Insert the microphone and headset plugs into the personnel gear adapter (figure 1-11). As a secondary provision, it is possible to connect the microphone and headset to the CX922/AR coil cord jack on the seat back at the pilot's left shoulder.

Note

Make certain that the plugs are fully engaged.

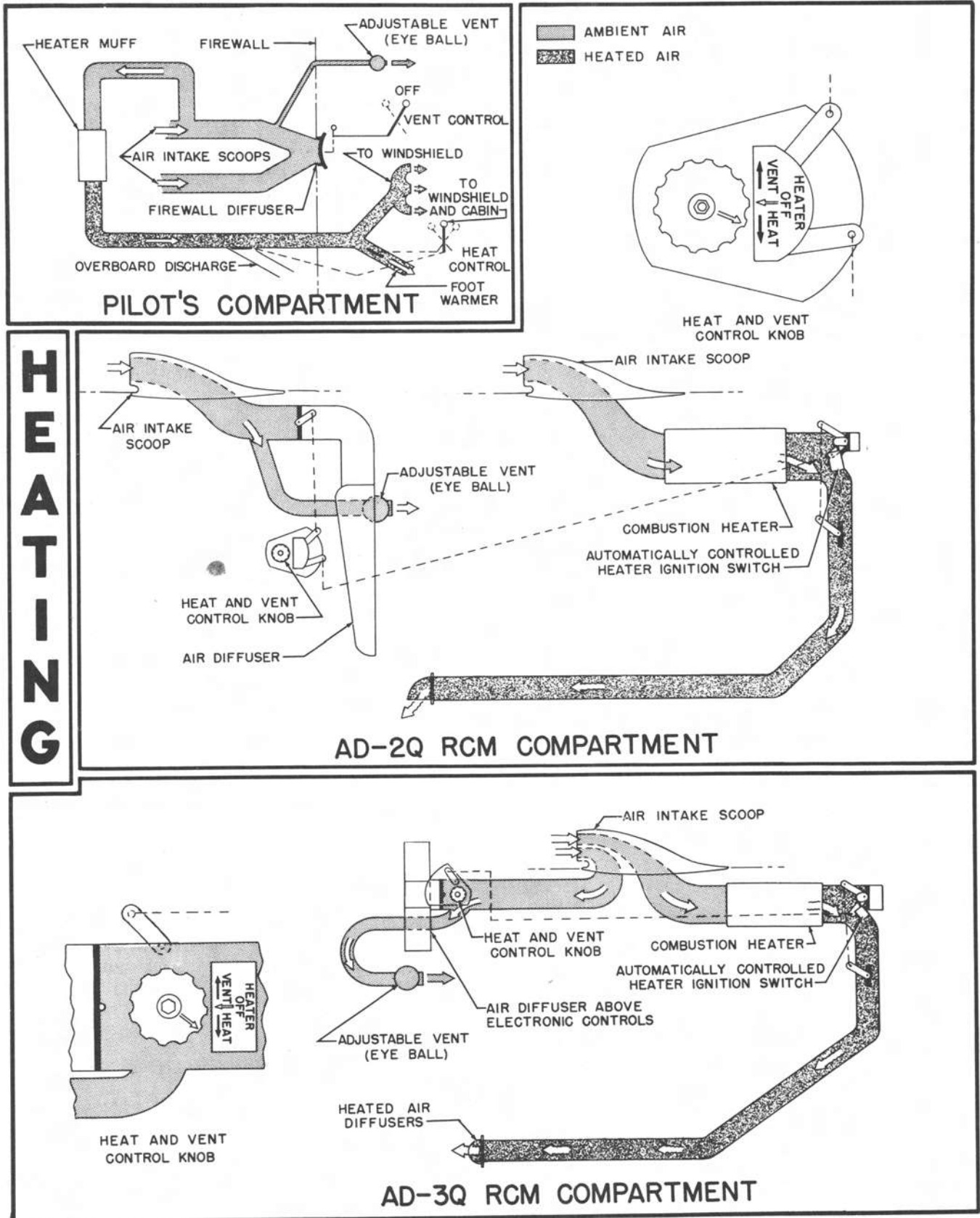


Figure 4-3. Heating System Diagram

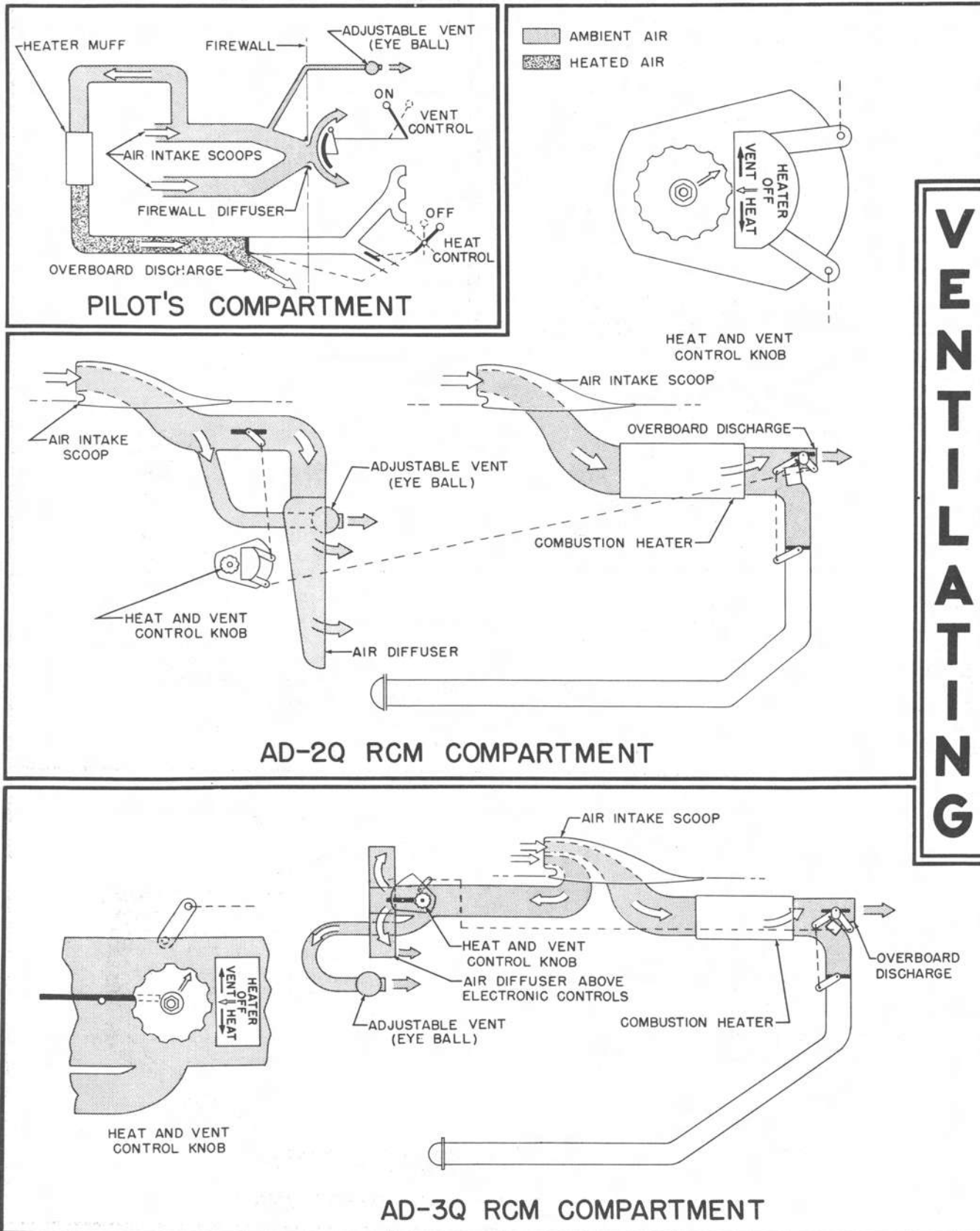


Figure 4-4. Ventilating System Diagram

AD-2	AD-2Q	AD-3	AD-3Q	Designation	Type	Range	Operator	Paragraph Covering Operation
x	x	x	x	AN/ASG-10A	Electric bombing	—	Pilot	4-26
x	x	x	x	AN/ARC-1	VHF	Horizon	Pilot	4-80
—	—	—	x	AN/ARA-8	Homing adapter	8 to 32 miles	Pilot	4-84
x	x	x	x	AN/ARC-5	Range receiver	75 miles	Pilot	4-89
x	x	x	x	AN/ARR-2A	Navigation receiver	Horizon	Pilot	4-91
x	x	x	x	AN/APX-2A	IFF	Horizon	Pilot	4-94
x	x	x	x	AN/APS-4	Radar search	Indicated on equipment	Pilot	4-98
x	x	x	x	AN/APN-1	Radio altimeter	0-400 feet or 0-4000 feet	Pilot	4-106
—	x	—	x	AN/AIC-4	Intercommunication	—	Crew	4-110
—	x	—	—	AN/APR-1	Search receiver	Horizon	RCM	4-112
—	x	—	—	AN/APA-11	Pulse analyzer	—	RCM	4-115
—	x	—	—	AN/APA-38	Panoramic adapter	—	RCM	4-121
—	x	—	—	MX/356A	Electric window dispenser	—	RCM	4-125
—	—	—	x	Chute	Manual window dispenser	—	RCM	4-127
—	—	—	x	AN/APR-9	Search receiver	Horizon	RCM	4-129
—	—	—	x	AN/APA-70	Radar homing	—	RCM	4-142
—	—	—	x	AN/APA-64	Pulse analyzer	—	RCM	4-147

Figure 4-5. Electronic Equipment Chart

b. After the engine is running and the generator is charging properly (1500 rpm or over) or with an external 24-volt power source connected, turn the radio master switch "ON" to furnish power to all radios. Adjust the volume control as necessary. Allow approximately one minute for the equipment to warm up.

c. The AN/ASG-10A electronic bombing equipment should be tested before take-off and adjustments made for the type of missile to be released. This should be done by the ground crew in accordance with procedures given in "The Operator's Manual for Bomb Director MK 1 Mod. 2, AN/ASG-10A" CO NAVAER 16-5S-524. All other equipment should be checked as noted in the following paragraphs.

4-80. AN/ARC-1 EQUIPMENT.

4-81. TO RECEIVE. Advance the radio volume control on the "MASTER" unit for normal reception. Turn the guard-main switch on the "VHF" control unit, to the "BOTH" position and rotate the channel selector switch to the desired channel. At the conclusion of reception reduce the volume as necessary by means of the radio volume control on the "MASTER" unit.

4-82. TO TRANSMIT. Rotate the guard-main switch on the "VHF" unit to "MAIN T/R" and rotate the channel selector switch for transmission on any one of the nine channels. Commence transmission by pressing the throttle switch and talking into the microphone.

4-83. PRECAUTIONS. The pilot should acquaint himself with all pre-set controls and equipment and

not try to readjust them in flight.

4-84. AN/ARA-8 (HOMING ADAPTER) RADIO EQUIPMENT—AD-3Q ONLY.

4-85. GENERAL. The AN/ARA-8 homing adapter is used in conjunction with the AN/ARC-1 (VHF) radio equipment to provide the pilot with a means of homing on any transmitted carrier wave within the frequency range of 120 to 140 megacycles. The equipment consists of the MD-34/ARA-8 modulator keying unit, control console, NAF216341-1 antenna relay and NAF49984-1 junction box.

4-86. HOMING ADAPTER MODULATOR KEYING UNIT. The MD-34/ARA-8 modulator keying unit contains a 28-volt motor, a coaxial double-leaf switch, and a rocker-arm-and-cam assembly. The cam, which is geared to the motor to turn at approximately 50 rpm, is double cut to key to character D (— —) on one side of the coaxial switch and the character U (— —) on the other side of the switch. The unit is supplied with power from the main d-c bus, and is controlled by a manual switching arrangement in the control console.

4-87. HOMING ADAPTER CONTROL CONSOLE. The control console for the AN/ARA-8 radio is mounted in the pilot's right-hand control console. It contains a three-position toggle switch marked "HOMING-COMM-TRANS," a two-position toggle switch marked "CW-MCW" and a volume control knob. A guard on the "HOMING-COMM-TRANS" switch prevents accidental movement of the switch to "TRANS."

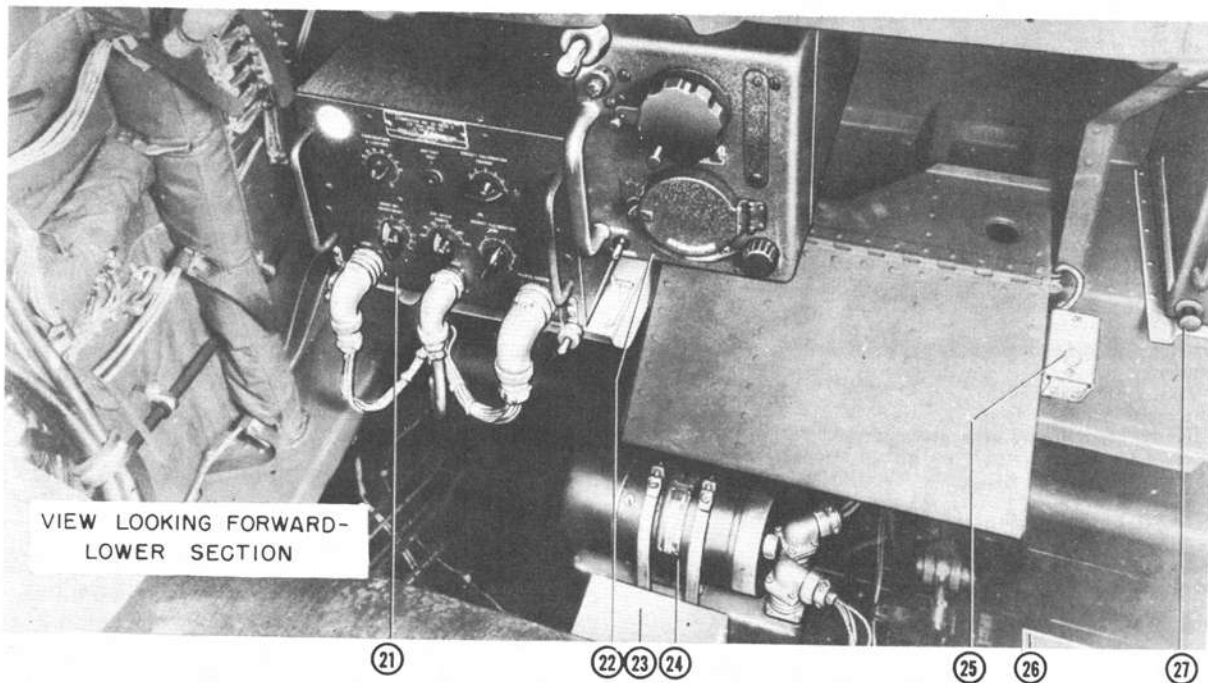
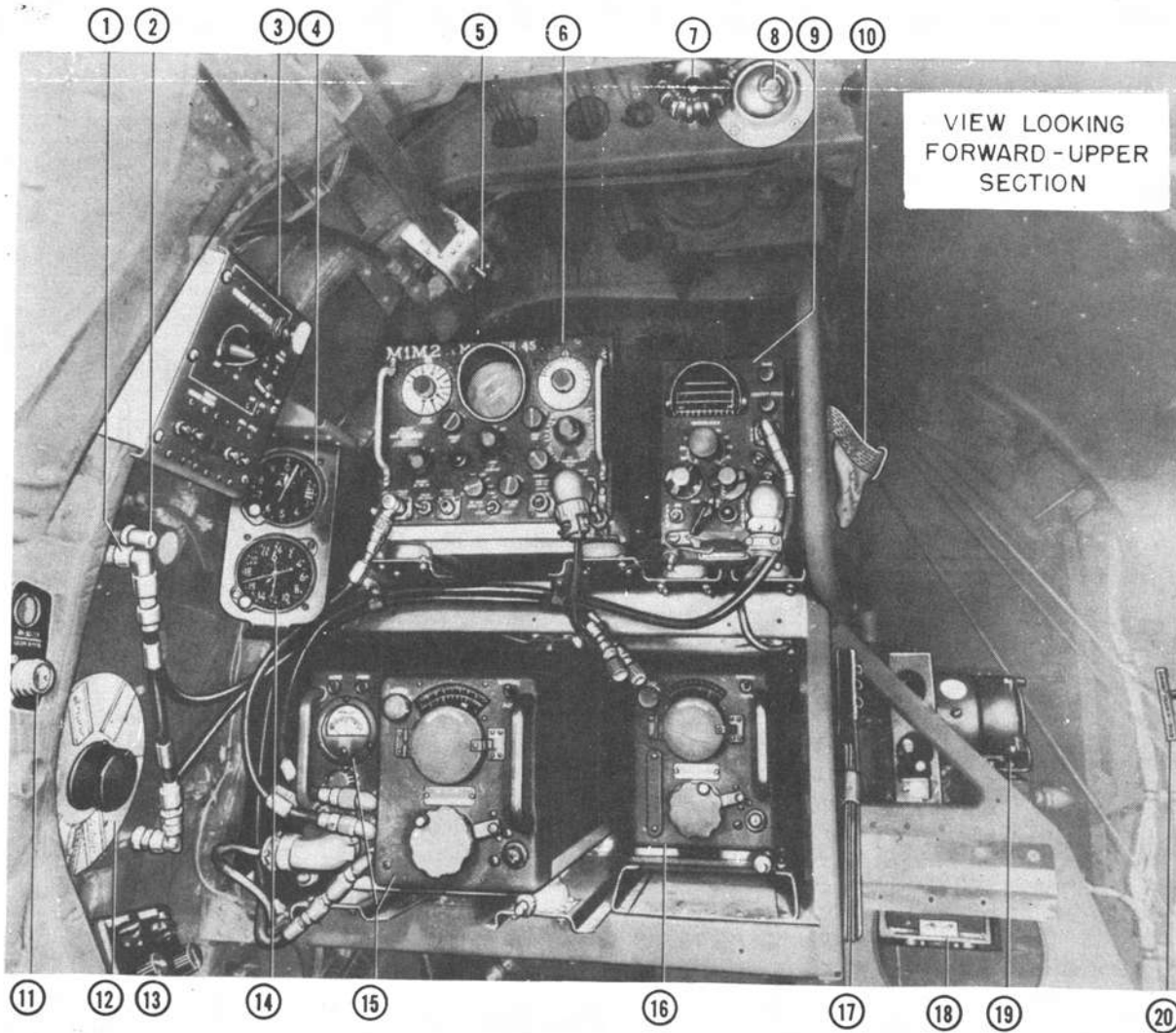
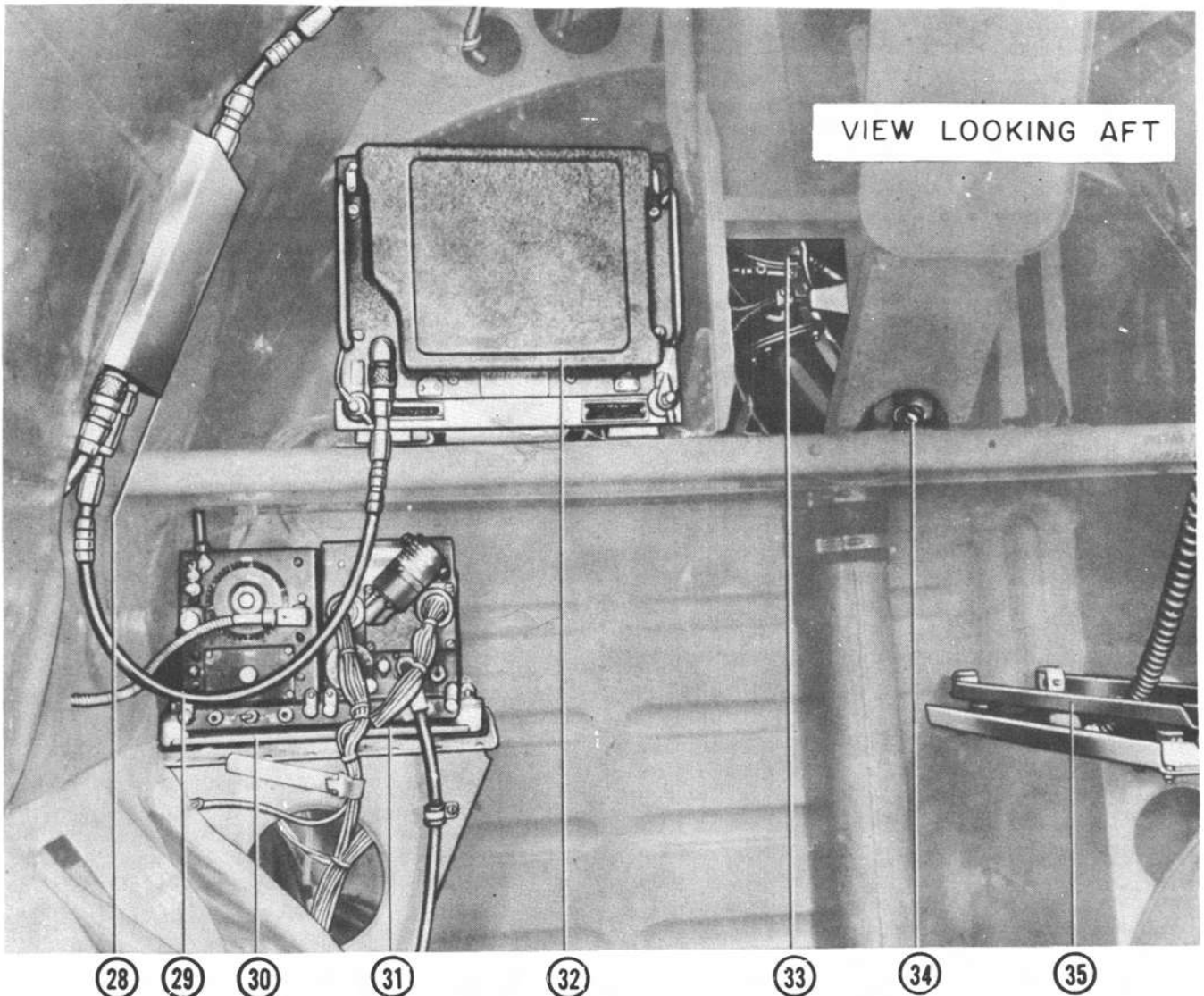


Figure 4-6 (Sheet 1 of 2 Sheets). RCM Compartment—AD-2Q



1. Receiver antenna socket
2. Transmitter antenna socket
3. Window dispenser and circuit breaker panel
4. Altimeter
5. F-27/UPR wave trap
6. AN/APA-11 unit
7. Heating and ventilation control knob
8. Ventilator (Eyeball)
9. AN/APA-38 unit
10. Canteen stowage
11. Utility receptacle and cigarette lighter
12. Receiving antenna switch and patch panel
13. ICS control box
14. Civil date clock
15. AN/APR-1 with tuning unit
16. AN/APR-1 spare tuning unit
17. Data case
18. AM-40/AIC-4 amplifier
19. AN/ASG-10A gyros
20. RCM door jettison control handle
21. AN/ASG-10A computer
22. AN/APR-1 spare tuning unit
23. Condenser
24. A-c motor alternator
25. Microphone foot-switch
26. Battery
27. AN/APN-1 radio altimeter
28. Filter F-65/A
29. Filter F-66/A
30. AN/ARC-5 radio
31. AN/ARR-2A radio
32. AN/ARC-1 radio
33. RCM compartment heater
34. Inertia reel cable
35. AN/APQ-2A alternate power supply

Figure 4-6 (Sheet 2 of 2 Sheets). RCM Compartment—AD-2Q Airplanes

4-88. HOMING ADAPTER ANTENNA RELAY. The RE-13/ARA-8 (modified) antenna relay is located on the right-hand side of the radio compartment. It connects the antenna cable of the AN/ARC-1 radio equipment to either the composite blade antenna or the modulator keying unit depending on whether "COMM" or "HOMING" is selected at the control console.

4-89. AN/ARC-5 EQUIPMENT.

4-90. TO RECEIVE. Turn the tuning knob on the "RECVR" unit to the desired frequency and adjust the "SENS" control for normal operation. THIS CONTROL SHOULD BE SET FOR THE MINIMUM REQUIRED FOR RECEPTION TO AVOID INCORRECT COURSE INDICATIONS. When operation is concluded turn the "SENS" control to a minimum.

4-91. AN/ARR-2A NAVIGATION RECEIVER.

4-92. Turn the "CHAN SEL" knob on the "NAVIG" unit to the assigned channel number. Turn the "NAV-VOICE" switch to "NAV." Adjust the "SENS" knob to produce a usable weak signal or, if the desired signal cannot be heard, to a fairly strong background hiss. If a signal is present, adjust the pitch control for a pleasing, audible tone. Readjust the "SENS" knob to keep the signal rather weak. When the operation is completed turn the "SENS" knob to its lowest output.

4-93. SIMULTANEOUS RECEPTION. With the navigation receiver in operation as described, adjust the controls on the "RECVR" and "NAVIG" units and adjust the "COMM VOLUME" control on "MASTER" panel as required. The "GUARD-BOTH-MAIN T/R" switch on the "VHF" units should be in the "BOTH" position so that the guard channel and the main T/R channel will be monitored simultaneously. The outputs of all three receivers are now being fed simultaneously into the headphones.

4-94. AN/APX-2 IFF EQUIPMENT.

4-95. TO START EQUIPMENT. Rotate the master control switch, on the IFF control unit, clockwise away from the "OFF" position and set it in the desired operating position.

4-96. TO STOP EQUIPMENT. Rotate the master control switch, on the IFF control unit, to the extreme counterclockwise position marked "OFF."

4-97. CHECK-OFF LIST.

a. SELECTOR SWITCH. Move to a designated position, which is usually position "1."

b. FOR G-BAND OPERATION. Throw the "G-BAND" switch, on the IFF console unit, to the "CONT" position or flip it to the "TMPRY" position.

c. FOR INT OPERATION. Throw the "INT" switch on the IFF console control unit, to the "INT" position or hold it momentarily in the "TMPRY" position.

d. FOR ROO OPERATION. Rotate the master control switch, on the IFF console control unit, to the "ROOSTER" position. (Only by specific direction of

the Commanding Officer and only if a specified ROO adjustment has been made inside the transmitter-receiver unit by a maintenance crew.)

e. FOR DISTRESS OPERATION. Push the guard latch, on the IFF console control unit, to the right (tilting it up) and rotate the master control switch to the "EMERGENCY" (extreme clockwise) position. See paragraph 3-37.

f. TO DESTROY THE TRANSMITTER-RECEIVER UNIT. (See paragraph 3-37.)

4-98. AN/APS-4 RADAR EQUIPMENT.

4-99. INITIAL CHECK OF SETTINGS.

- a. "RADAR-BEACON" switch—"RADAR."
- b. "SEARCH-INTERCEPT" switch—"SEARCH."
- c. "RANGE" switch—Second position from the left.
- d. "TILT" switch—Zero tilt position.
- e. "GAIN" switch—Full counterclockwise.
- f. "OFF-HOLD 1 MIN-RUN" switch—"OFF."
- g. "INTENSITY" knob—Full counterclockwise.
- h. "TUNE" knob—Center.

4-100. TO START EQUIPMENT. Throw the "OFF-HOLD 1 MIN-RUN" switch to the "HOLD 1 MIN" position. After an interval of at least one minute (two to three minutes in extreme cold), throw the switch to the "RUN" position.

4-101. TO STOP EQUIPMENT.

- a. "OFF-HOLD 1 MIN-RUN" switch to "OFF."
- b. "INTENSITY" control—Full counterclockwise.
- c. "GAIN" control—Full counterclockwise.

4-102. CHECK-OFF LIST.

4-103. IF SURFACE TARGETS ARE SOUGHT.

- a. "OFF-HOLD 1 MIN-RUN" switch—"HOLD 1 MIN."
- b. "RADAR-BEACON" switch—"RADAR."
- c. "SEARCH-INTERCEPT" switch—"SEARCH."
- d. "RANGE" switch—Second position from the left.
- e. "TILT" control—One position to the left of the zero tilt position.
- f. "GAIN" control—45° to the left of vertical.
- g. "TUNE" control—Center.
- h. One minute after turning the "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN" (two or three minutes in extreme cold), turn it to "RUN."
- i. Turn the INTENSITY control to illuminate moderately the indicator screen.
- j. Adjust "TUNE" and "GAIN" controls.

4-104. IF AIR TARGETS ARE SOUGHT.

- a. "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN."
- b. "RADAR-BEACON" switch—"RADAR."
- c. "SEARCH-INTERCEPT" switch—"INTERCEPT."

- d. "RANGE" switch—First position from the left.
- e. "TILT" control—Zero tilt position.
- f. "GAIN" control—45° to the left of vertical.
- g. "TUNE" control—Center.
- h. One minute after turning the "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN" (two or three minutes in extreme cold), turn it to "RUN."
- i. Turn the INTENSITY control to a position to illuminate moderately the indicator screen.
- j. Adjust "TUNE" and "GAIN" control.
- k. Operate the "TILT" control for optimum results.

4-105. IF BEACON HOMING IS DESIRED.

- a. "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN."
- b. "RADAR-BEACON" switch—"BEACON."
- c. "SEARCH-INTERCEPT" switch—"SEARCH."
- d. "RANGE" switch—Extreme right position or the next position to the left.
- e. "TILT" control—Zero tilt position.
- f. "GAIN" control—45° to the left of vertical.
- g. "TUNE" control—Center.
- h. One minute after turning the "OFF-HOLD 1 MIN-RUN" switch to "HOLD 1 MIN" (two or three minutes in extreme cold), turn it to "RUN."
- i. Turn the INTENSITY control to illuminate moderately the indicator screen.
- j. Adjust "TUNE" and "GAIN" control.

4-106. AN/APN-1 RADIO ALTIMETER SET.

4-107. TO START EQUIPMENT. To commence operation turn the power switch located on the radio altitude indicator to "ON."

4-108. TO STOP EQUIPMENT. Turn the power switch counterclockwise.

4-109. CHECK-OFF LIST.

- a. Allow one minute for the tubes to heat and observe that the indicator has moved from its sub-zero stop position to some other position indicating that the equipment is energized.



When the airplane is resting on the ground, the indicator pointer may not indicate zero altitude.

- b. Set range switch located on the radio altitude indicator to the desired altitude range.
- c. Set limit switch located on the AN/APN-1 console panel for the altitude at which the limit indicator light, which is installed adjacent to the indicator, will operate.

WARNING

The HIGH RANGE of the altimeter must never be used when flying at altitude within the LOW RANGE or when landing.

4-110. AN/AIC-4 INTERPHONE EQUIPMENT.

4-111. Interphone equipment is provided on AD-2Q and AD-3Q airplanes only. The pilot's interphone console (figure 1-6, reference 31) is on the right-hand console panel. The interphone equipment is in operation whenever the master radio switch is "ON" and the interphone control switch is at "NORMAL." In case of interphone failure, the interphone switch should be turned to "ALTERNATE." This by-passes the interphone completely and gives receiver audios directly to the pilot without amplification at reduced level.

4-112. AN/APR-1 SEARCH RECEIVER.

4-113. OPERATING PROCEDURE.

- a. See that the tuning unit covering the frequency range desired is in position, that the headphones are plugged in, and that all the power and antenna cables are properly connected.

- b. See that the R-F switch, located on the left-hand side of the fuselage adjacent to the RCM operator's seat, is set for operation for the antenna covering the range of the tuning unit in use.

- c. Turn the PWR-OFF switch to the "PWR" position. Allow a ten minute warm-up period. An audible hiss will be noted in the absence of a signal. This is an indication that the unit is in operation.

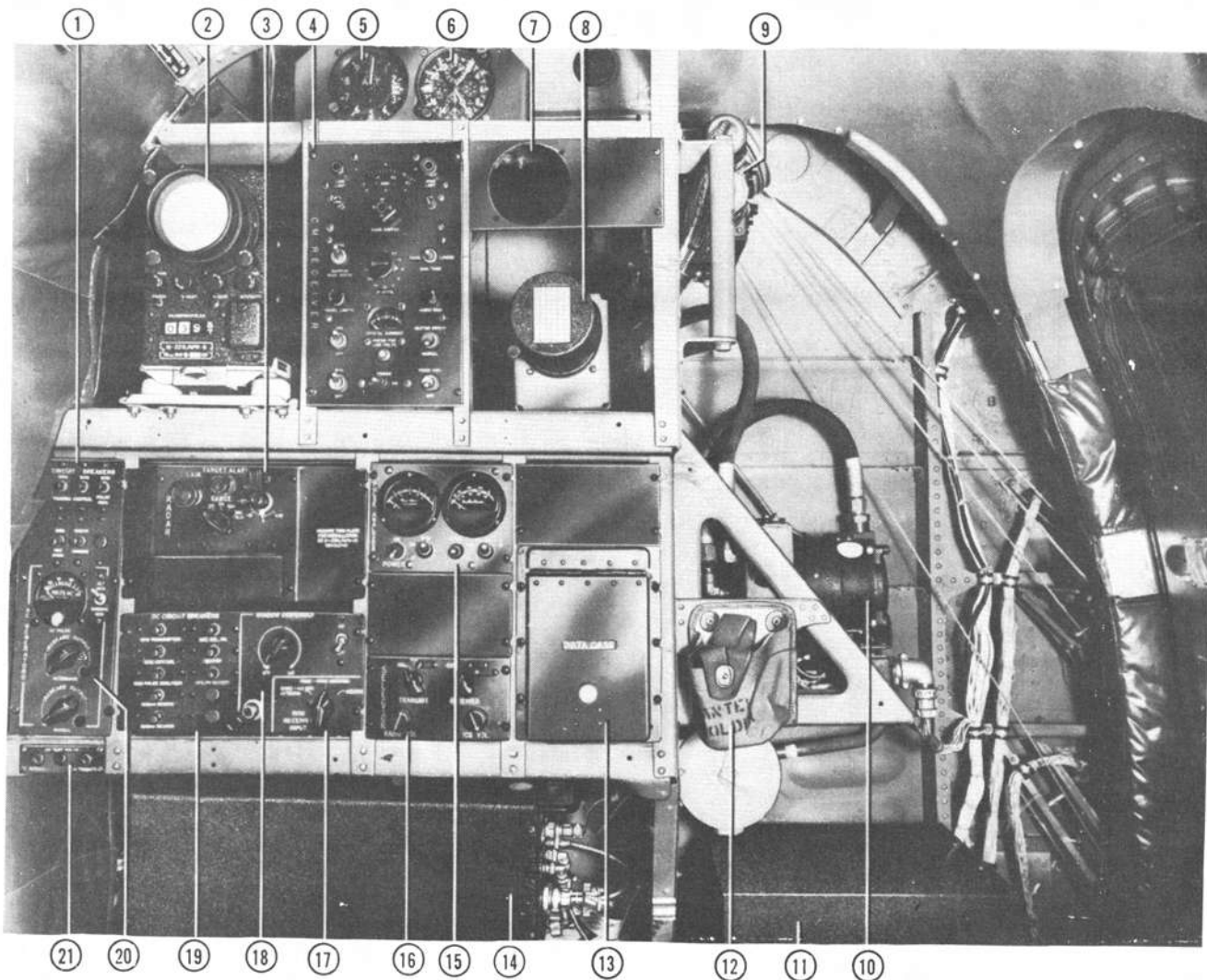
- d. The HET-OFF switch should be in the "OFF" position, unless it is desired to receive unmodulated CW signals.

- e. The I.F. GAIN control should be at the maximum clockwise position with the AVC switch in the "AVC" (or "ON") position. This will automatically control the output of the receiver, and maintain that output constant, while the input may vary in strength. In certain cases, it is desirable to remove this function and resort to manual gain control. This is accomplished by turning the AVC switch to the "OFF" position, and operating the I.F. GAIN control.

Note

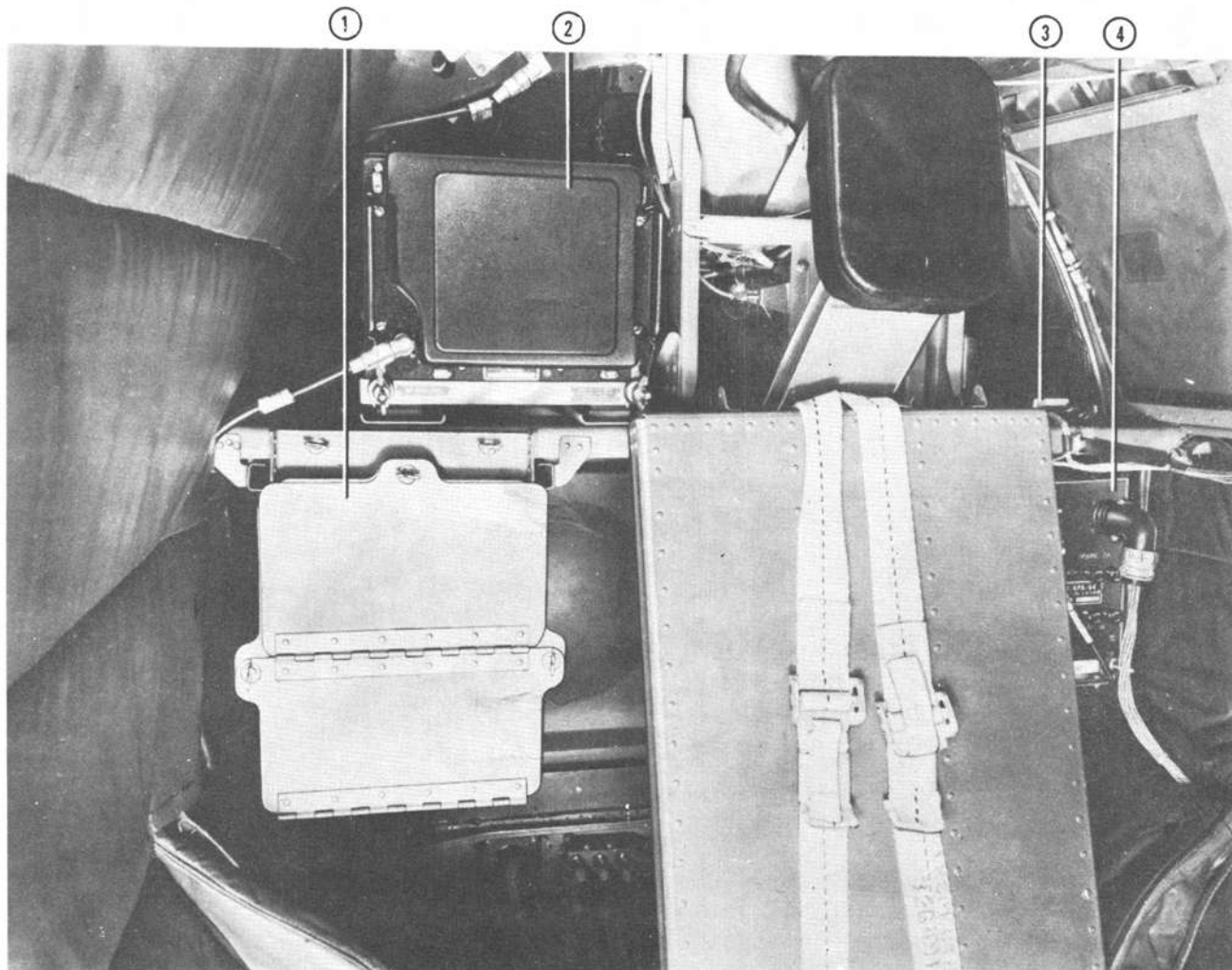
Extreme care should be used while receiving a signal to keep the manual gain control at as low a setting as possible, so that the tuning meter will not read over half scale. If this is not done, overloading will take place in the receiver which may give false indications, and false information, as to the characteristics of the received signal.

- f. When using manual tuners, turn the tuning knob until the signal is received. Frequency of the received



- | | |
|---|--|
| 1. RCM equipment circuit breaker panel. | 12. Canteen holder |
| 2. ID-226/APR-9 indicator panel | 13. Data case |
| 3. C-122A/APS-4 radar control console | 14. CV-43/APR-9 mixer amplifier |
| 4. C-426/APR-9 remote control unit | 15. ID-228A/APA-64 indicator panel |
| 5. Altimeter | 16. C-387/AIC-4 interphone control panel |
| 6. Elapsed time clock | 17. RCM receiver input selector switch |
| 7. AN/APA-70 indicator panel | 18. Window dispenser control unit |
| 8. ID-11/APS-4 indicator panel | 19. D-c circuit breaker panel |
| 9. AM-5/APS-4 indicator panel | 20. Generator control panel |
| 10. AN/ASG-10A gyros | 21. A-c test jacks |
| 11. AN/ASG-10A computer | |

Figure 4-7 (Sheet 1 of 2 Sheets). RCM Compartment—AD-3Q



1. Window package stowage
2. RT-18/ARC-1 transmitter-receiver modified for AN/ARA-8

3. CX-922/AR microphone headset extension
4. RF-38A/APA-64 pulse analyzer

Figure 4-7 (Sheet 2 of 2 Sheets). RCM Compartment—AD-3Q

signal can be read directly on the dial. To check the signal for the correct frequency, see paragraph 4-106.

g. When using the sector sweep tuners, set the AUTO-MANUAL switch to the "AUTO" position. The tuner will automatically tune through the range selected, reversing itself when reaching its end frequency. The possibility of missing a weak signal can be reduced by regulating the SPEED control. As soon as a signal is detected, switch the tuner to the "MANUAL" position and tune the signal in manually.

WARNING

Do not operate the tuner manually with the MANUAL-AUTO switch in the "AUTO" position.

4-114. USE OF F-27/UPR WAVE TRAP TO DETERMINE EXACT SIGNAL FREQUENCY OF INCOMING SIGNAL. Some trouble has been experienced in determining the exact frequency of incoming signals because of spurious responses generated in the equipment in the presence of strong signals. By the use of a wave trap, which is located on the left-hand side of the fuselage adjacent to the RCM operator's seat, and which is inserted between the antenna and the receiver, the exact frequency of the signal is determined.

a. The switch on the wave trap must be kept in the "OUT" position until a signal is received. When it is desired to measure the carrier frequency of a signal, the switch must be in the "IN" position.

b. Move the tuning slider downward from the high frequency end of the stub. If no null is encountered before reaching the 700 mc. calibration point, the

of the signal is below 600 mc. and an indication of the position of the null.

c. If a null is encountered above 700 mc. calibration of the frequency is above 700 mc. and must be indicated on the sliding scale as follows:

d. Move the tuning slider downward to the top end of the scale until a null is found.

e. Set the frequency on the sliding scale opposite the center of the sliding slider.

f. Move the tuning slider downward until the next null is found.

g. Read the frequency on the sliding scale directly opposite the tuning slider index.

h. When checking for a weak signal on the sliding scale, the tuning slider should be used, as it is difficult to determine the "bottom" of the null. Establish a convenient reference point on the pulse analyzer, above the signal amplitude pulse begins to dip. Moving the tuning slider down toward the next null until the signal amplitude pulse analyzer indication gives a sharp null is a more accurate method of determining a null.

i. A duplicate null will be observed for any signal within the range of 3,000 to 3,400 mc., provided that the signal is being received through the antenna. Direct pick-up from equipment in the vicinity of the receiver is occasionally possible, and should immediately be suspected if a sharp null cannot be found. This may be checked readily by disconnecting the antenna input cable.

j. Always start at the high frequency (top) end of the scale and move the tuning slider downward when determining the frequency of an unknown signal.

STARTING AND STOPPING THE ANALYZER.

a. TO STARTING AND STOPPING EQUIPMENT. To start the equipment, place the POWER SWITCH in the "ON" position. To stop the equipment, place the switch in the "OFF" position.

HOW TO MEASURE PULSE DURATION TIME.

a. Turn the MODE OF OPERATION switch to "PULSE".

b. Adjust the associated equipment to supply the indicator with negative and/or positive pulsed voltage. Throw the PULSE POLARITY switch to left or right for required signal.

c. Adjust the TRIGGER GAIN control to obtain a stationary pattern on the screen of the cathode-ray tube.

d. Turn the INTENSITY CONTROL until the beam is of suitable brilliancy. Avoid blooming of spot at the beginning of the trace.

e. Adjust the VIDEO GAIN to give a convenient vertical deflection of a between $\frac{1}{4}$ and $\frac{3}{4}$ inch.

f. Turn the PULSE DURATION dial to set the left edge of the trace near the left side of the screen of the cathode-ray tube.

g. Turn the MULTIPLY SEC. BY switch to 1, 5 or

10, separate the start and finish of the pulse, keeping each swept on the screen.

h. Using the PULSE DURATION dial, set the point on the right side of the pulse 3 db. down (approximately 30 percent) from the peak to the vertical index line. Read the microsecond setting on this dial.

i. Using the PULSE DURATION dial, set the point on the left side of the pulse 3 db. down (approximately 30 percent) from the peak of the vertical index line. Again read the microsecond setting. The difference between the readings of (h.) and (i.) multiplied by the indicated multiplying factor of (g.) above is the pulse duration time in microseconds.

HOW TO DETERMINE REPETITION FREQUENCY. Adjust the associated equipment to supply the indicator with negative and/or positive pulsed voltage. Throw the PULSE POLARITY switch to the left or right for the required signal.

a. Turn the MODE OF OPERATION switch to "PULSE".

b. Set the MULTIPLY SEC. BY switch to "5".

c. Adjust the TRIGGER GAIN control to near maximum.

d. Set the INTENSITY control to obtain suitable brilliancy. Avoid too much brilliancy.

e. Turn the P.R. FREQUENCY (K.C.) control and the INCREMENT P.R. FREQUENCY control to "20 K.C." and "0%" respectively.

f. Adjust the VIDEO GAIN control to separate the multiple traces.

g. Starting at the extreme counterclockwise positions as mentioned in (e) above, turn the P.R. FREQUENCY (K.C.) control step-by-step to the right and watch the pattern of the moving horizontal or near-horizontal lines on the screen. Look for (1) a mass of lines that are nearly indistinguishable from each other; or (2) four, three, two or one line. In general, when condition (1) exists, the equipment is operating near condition (2). Condition (2) gives a close indication of the true pulse repetition frequency.

h. When a position of the P.R. FREQUENCY (K.C.) control is found giving condition (1), turn the INCREMENT P.R. FREQUENCY control to the left and to the right slowly enough to bring the pattern into a stationary position, if this is possible, and see if the pattern fulfills condition (2) of paragraph (g) above. If it does not, continue turning the P.R. FREQUENCY (K.C.) control to the right and adjusting the INCREMENT P.R. FREQUENCY switch until condition (2) does exist.

i. The first point at which a single stationary trace may be found, while carefully turning the P.R. FREQUENCY (K.C.) control from the extreme left toward the right and at the same time slowly adjusting the INCREMENT P.R. FREQUENCY control, is the one indicating the true pulse repetition frequency. Other single stationary traces will be found beyond this point, but these may be neglected except as indicated in paragraph (l.) below.

j. To determine the actual pulse repetition frequency when the correct single trace is found, multiply the frequency indicated at the P.R. FREQUENCY (K.C.) control by 1000 and increase or decrease the resulting number by the percentage indicated by the INCREMENT P.R. FREQUENCY control. Determine the actual pulse repetition frequency as illustrated in the following example.

Example

The P.R. FREQUENCY (K.C.) control points to 1.90 and the INCREMENT P.R. FREQUENCY control indicates + 2 percent. The correct P.R.F. may be determined as follows: $1.90 \times 1000 = 1900$ pulses per second. Two percent of 1900 is 38. $1900 + 38 = 1938$ pulses per second, which is the correct P.R.F. within plus or minus 5 percent.

k. The number of stationary traces seen on the screen always has some definite relationship to the P.R.F. However, the usable traces in determining P.R.F. are one, two, three and four. The following table gives the relationship between the stationary lines and the ratio of actual P.R.F. to the indication at the P.R. FREQUENCY control as well as the number of steps required to reach the actual P.R.F.

Oscilloscopic Pattern Stationary Lines	Radio Actual P.R.F. to Indication on P.R. FREQUENCY (K.C.)	Turn Switch to Right For One Less Line	Turn Switch to Right For P.R.F.*
1	1:1	0	This is P.R.F. except as noted in (1) below
2	2:1	7 or 8	7 or 8
3	3:1	4 or 5	12 or 13
4	4:1	2 or 3	15 or 16

* The relationships as shown in the two columns to the right are only approximate and adjusting the INCREMENT P.R. FREQUENCY control to actually find the desired trace requires care.

l. Other single traces may be found when the P.R. FREQUENCY (K.C.) control is adjusted to the right of the true indicating single trace so that if a single trace is found quickly without going through the sequence of operations outlined in paragraphs (g.) through (k.) above it will be necessary to make a check to find if it is true or spurious. This check consists of turning the P.R. FREQUENCY (K.C.) control seven or eight steps to the left. If proper adjustment of the INCREMENT P.R. FREQUENCY control at either of these two steps shows two tracks, then the frequency indicated when the single trace was obtained was the true P.R.F.

m. The method of checking back eight or nine steps from a single trace to a double trace to be sure the single trace is correct may not be applied below a P.R.F. of 400 because of limitations of the indicator. When a single trace appears with the P.R. FREQUENCY (K.C.) control adjusted between ".20" and

".41," it will have to be assumed that this is the true trace and the P.R.F. established accordingly.

4-119. TO OPERATE AS A CATHODE-RAY OSCILLOSCOPE.

a. Attach Cord CG-259/AP to "-PULSE INPUT." Throw the PULSE POLARITY switch to "-" (left position).

b. Turn the MODE OF OPERATION switch to "OSC."

c. Turn the TRIGGER GAIN control to minimum.

d. Adjust the INTENSITY control to obtain the required trace brilliance.

e. Adjust the PULSE DURATION control for horizontal centering.

f. Connect the test probe to the point where the signal is to be checked. Adjust the VIDEO GAIN control.

g. Select the sweep frequency. Set the SW. FREQ. RANGE (CY) switch pointer to approximate the frequency desired. Turn the SW. FREQ. FINE control to select the frequency required to stabilize the pattern on the screen. (With this control, frequencies above and below those indicated by the SW. FREQ. RANGE (CY) switch position may be obtained and overlapping of frequencies between the switch positions is thereby provided.)

4-120. TO ADJUST THE PILOT LAMP. Rotate the lens assembly slightly clockwise or counterclockwise to obtain the desired brightness.

4-121. AN/APA-38 PANORAMIC ADAPTER.

4-122. STARTING AND STOPPING EQUIPMENT.

a. To start the equipment, place the POWER switch in the "ON" position.

b. Turn on the search receiver (paragraph 4-100) and rotate its gain controls to their minimum positions.

c. Adjust the vertical position of the baseline so that it appears adjacent to, and slightly above, the calibrated line on the screen.

d. Adjust the focus of the adapter for the sharpest possible line.

e. Center the baseline horizontally so that it projects equally beyond both sides of the screen.

f. Adjust the intensity so that the trace is brilliant, yet not so brilliant as to produce halation on the screen.



Do not tamper with the semi-adjustable controls on the chassis. Adjustment of these controls is to be handled only by maintenance personnel.

g. To stop the equipment, place the POWER switch in the "OFF" position.

4-123. NORMAL PANORAMIC OPERATION.

a. Turn on the equipment. (See paragraph 4-122.) Wait about 20 seconds for the panoramic baseline to appear.

b. Turn the adapter GAIN control up about half-way, rotate the SWEEP control fully clockwise, and rotate the PAN-P.R.F. switch to the "PAN" position.

c. If the band to which the receiver is tuned is fairly well "POPULATED," signal deflections of various amplitudes should now be visible on the cathode-ray tube screen. If not, rotate the tuning dial of the receiver until signals appear.

d. Tune in any station on the receiver, using phones or the pulse analyzer. This station will produce a deflection that should be located **DIRECTLY OVER THE ZERO MARKER ON THE PANORAMIC SCREEN**. If the deflection is not centered, proceed as follows (steps e. through i.):

Note

Steps (e.) through (i.) must be accomplished in the order given.

e. Tune in the station on the receiver as accurately as possible.

f. Rotate the adapter SWEEP control almost fully counterclockwise.

g. Center the "spread out" peak by manipulating the **CENTER FREQUENCY** control.

h. Rotate the adapter SWEEP control fully clockwise.

i. If the peak is not centered above the **ZERO** on the screen, rotate the **HORIZONTAL POSITION** control until it is centered.

j. Always use as low a gain setting on the panoramic adapter as possible while still being able to see the weak stations heard on the receiver. If high gain is used, the noise level, as evidenced by random, jumpy deflections all over the screen, will also be high. Noise deflections produce confusion since it is sometimes difficult to differentiate between noise and signal.

k. The panoramic adapter is now ready for normal panoramic reception. Signals may be interpreted in terms of frequency, single strength, interference, modulation, etc.

4-124. P.R.F. DETERMINATION OPERATION.

a. Turn on the equipment. (See paragraph 4-122.) Wait about 20 seconds for the panoramic baseline to appear.

b. Turn the adapter GAIN control up about half-way and rotate the PAN-P.R.F. switch to the P.R.F.-1 position. If no pulses appear on the trace, tune the receiver slightly until they appear.

c. The pulses should appear as fairly pointed deflections moving across the screen.

d. Rotate the PAN-P.R.F. switch to the "PAN" position, reduce the sweep to **ZERO**, and center the received signal accurately as described in paragraph

4-123. Return the switch to the P.R.F.-1 position.

e. Slight retuning of the receiver or the **CENTER FREQUENCY** control of the adapter may be necessary to return the pulse pattern to the center.

f. Slowly rotate the SWEEP-P.R.F. control until a steady pattern of pulses is obtained. If there are a large number of pulses, rotate the switch to the "P.R.F.-2" position. Always endeavor to get a pattern of few pulse peaks rather than many.

g. Count the pulses. The SWEEP-P.R.F. control must be adjusted so that the baseline under each of the pulses is **OPEN**. Spurious results if counts are taken when the baseline is closed under the pulses. Furthermore, if a pulse deflection appears on the return trace, it **MUST** be counter.

h. Read the dial of the SWEEP-P.R.F. Find this reading on the horizontal axis (abscissa) of the calibration charts provided with the instrument. Follow the vertical axis (ordinate) to the curve which applied to the setting of the switch, either P.R.F.-1 or P.R.F.-2 and read the frequency from the ordinate axis. **NOW MULTIPLY THIS FREQUENCY BY THE NUMBER OF PULSES COUNTED IN (g.) above.** The figure thus obtained is the pulse-rate frequency (P.R.F.) of the received signal.

Note

The panoramic screen gives no indication of pulse width and should not be used for this purpose.

4-125. MX-356/A AUTOMATIC WINDOW DISPENSER.

Note

Installed on AD-2Q only.

4-126. OPERATING PROCEDURE. The MX-356/A window dispenser is mounted on the right-hand wing bomb rack. On AD-2Q airplanes, the window dispenser controls are located on the left-hand side of the fuselage adjacent to the RCM operator's seat. On AD-3Q airplanes, the controls are located on the window dispenser and circuit breaker control panel in front of the RCM operator's seat. The dispenser is operated by placing the switch in the "ON" position and advancing the rheostat from the "OFF" position until the signal light blinks on, indicating that the packages are being dispensed. The rheostat may then be set at the desired speed to dispense the window packages in accordance with the mission to be performed. The following table gives the approximate rate of packages dispensed at the various settings of the rheostat. A check of the dispensing rate may be made by counting the flashes on the signal light over an interval of 15 seconds and multiplying the count by four to ascertain the rate per minute.

PACKAGE DISPENSING RATES

Approximate Rheostat Setting	Approximate Rate in Packages per Minute
OFF	0
1/4 on	15
1/2 on	25
3/4 on	35
Full on	45

4-127. MANUAL WINDOW DISPENSER.

4-128. Packages may be dispensed manually on AD-3Q airplanes through a chute located adjacent to the RCM operator's seat. The packages are stowed to the right and aft of the RCM operator's seat.

4-129. RCM EQUIPMENT.

4-130. GENERAL. The AN/APR-9 RCM equipment is a superheterodyne radio receiver used to detect and determine the frequency of radar and radio signals within the frequency range from 1,000 to 10,750 megacycles. The received signals are presented aurally by means of a headset, and visually by means of a panoramic oscilloscope which displays a 20-megacycle band of frequencies. Provisions are made for remote operation. This frequency range is covered by means of four R-F tuners, only one of which can be used at a time. The equipment consists of six major units: mixer-amplifier CV-43/APR-9, indicator ID-226/APR-9, remote control C-426/APR-9, power supply PP-336/APR-9, power supply PP-337/APR-9, and one of the following R-F tuners:

Tuner	Frequency Range
R-F tuner TN-128/APR-9	1000 to 2600 m-c
R-F tuner TN-129/APR-9	2300 to 4450 m-c
R-F tuner TN-130/APR-9	4300 to 7350 m-c
R-F tuner TN-131/APR-9	7050 to 10,750 m-c

4-131. The range covered by each of the tuners overlaps the range of its neighboring tuner by 300 megacycles. The signals received are displayed on the cathode-ray oscilloscope in indicator ID-226/APR-9 or may be heard through the head phones. In addition, two video outputs are available for connection to Direction Finding and Signal Analysis equipment should further analysis of the signals be necessary. The frequency and type of modulation of the received signals may be accurately determined, and characteristics such as pulse repetition rate, pulse width, scanning rate and warble may be estimated.

4-132. CONTROLS. All controls necessary for the operation of the equipment are located on the C-426/APR-9 remote control panel and ID-226/APR-9 indicator panel (figure 4-7, references 2 and 4) located in the radar operator's compartment.



Operating personnel are cautioned against attempting to make adjustments of control points within the units. Changing the settings

will result in misalignment and faulty operation of the equipment.

4-133. REMOTE CONTROL C-426/APR-9. The function of the controls and indicating devices and their markings on the panel of remote control C-426/APR-9 are as follows:

a. "POWER OFF-ON."—Switch controls application of power to the entire equipment.

b. "SECTOR SWEEP-MANUAL."—Switch permits selection of manual tuning or automatic sector-sweep tuning.

c. "MAN. TUNE RAISE-LOWER."—Switch manually controls the raising or lowering of the receiver tuned frequency.

d. "BAND SWITCH."—Indicates the band of frequencies covered by the R-F tuner in use.

e. "SECTOR SWEEP—HIGH LIMIT."—Moves the upper pointer along the KMC dial to select the upper frequency limit for automatic sector-sweep tuning.

f. "SECTOR SWEEP—LOW LIMIT."—Moves the lower pointer along the KMC dial to select the lower frequency limit for automatic sector-sweep tuning.

g. "I-F ATT'N."—Varies the gain of the i-f amplifier of the receiver. It is calibrated in approximate decibels (db) below maximum gain.

h. "BANDWIDTH WIDE-NARROW."—Selects either "WIDE" bandwidth with panoramic presentation, or "NARROW" bandwidth which permits separation of closely spaced signals for direction-finding or pulse analysis.

i. "FIXED OSC.—OFF."—Turns the fixed oscillator on or off. The fixed oscillator is used as an aid in accurate tuning, and as an attention-directing device for emphasizing the presence of a signal when searching.

j. "CRYSTAL CURRENT" meter.—Normally reads mixer crystal current (full scale reading is 4 ma).

k. "PRESS FOR LINE VOLTS."—Switch when pressed causes "CRYSTAL CURRENT" meter to read the a-c power line voltage.

l. "AGC-OFF SWITCH."—Turns on or off the automatic gain control.

m. "AUDIO GAIN."—Varies the audio output of the receiver.

n. "PANEL LIGHTS."—Varies the brilliance of the lights on the panel, KMC dial and meter.

o. "BFO-OFF."—Turns the beat frequency oscillator "ON" or "OFF."

4-134. INDICATOR ID-226/APR-9. The function of the controls and indicating devices, together with their markings on the panel of indicator ID-226/APR-9 are as follows:

a. "H. GAIN."—Varies the gain of the horizontal-deflection amplifier and hence the length of the trace on the cathode-ray tube screen.

b. "FOCUS."—Adjusts the focus of the trace on the screen.

c. "V. CENT."—Adjusts the vertical centering of the trace.

d. "H. CENT."—Adjusts the horizontal centering of the trace.

e. "INTENSITY."—Adjusts the brightness of the trace on the scope.

f. "INT. MOD."—Adjusts the amount by which signals brighten the trace.

g. "KILOMEGACYCLES" indicator.—Provides a direct reading of the frequency to which the receiver is tuned.

h. "PANEL LIGHT."—Adjusts the brilliance of the light which illuminates the "KILOMEGACYCLES" indicator.

i. "RESET" Switch, Reset Control and Synchronizing Lamp.—These controls, which are located under the cover marked "RESET," provide means for properly aligning the "KILOMEGACYCLES" indicator with the R-F tuner in use.

4-135. OPERATING PRECAUTIONS.

WARNING

Application of power to radar set AN/APR-9 results in voltages which are dangerous to life. Adjustments or repairs which necessitate removal of the unit dust covers should be attempted only by qualified maintenance personnel, who must observe all safety regulations at all times.

4-136. If the equipment fails to operate normally, turn the "POWER" switch to "OFF," and replace the defective unit with a new unit.

4-137. STARTING AND PREFLIGHT CHECKING THE EQUIPMENT.

4-138. PRELIMINARY CONTROL SETTINGS.

a. See that the Controls on remote control C-426/APR-9 are set as follows:

Control	Setting
"POWER"	"OFF"
"SECTOR SWEEP-MANUAL"	"MANUAL"
"FIXED OSC."	"OFF"
"I-F ATT'N"	Maximum clockwise (0 db)
"BANDWIDTH"	"WIDE"
"BAND SWITCH"	Set to frequency range corresponding to R-F tuner in use.
"AGC"	"OFF"
"AUDIA GAIN"	Maximum clockwise
"PANEL LIGHTS"	Maximum clockwise
"BFO"	"OFF"

b. See that "PANEL LIGHT" control on indicator ID-226/APR-9 is in its maximum (clockwise) position.

4-139. STARTING THE EQUIPMENT. After set-

ting the controls as indicated in the preceding paragraph, throw the "POWER" switch to "ON." Allow about one minute for warm-up time.

WARNING

The application of power to the equipment results in very high voltages which are dangerous to life. Personnel must observe all safety regulations at all times.

4-140. PREFLIGHT CHECKS. The operator should make the following preflight checks before placing the equipment in tactical operation:

a. Depress the "PRESS FOR LINE VOLTS" switch. The line voltage as indicated on the "CRYSTAL CURRENT" meter should be approximately 115 volts.

b. See that the panel lights on both indicator ID-226/APR-9 and remote control C-426/APR-9 are lit. These lights in the remote control C-426/APR-9 indicate the presence of d-c supply voltages in the equipment, while the light in indicator ID-226/APR-9 shows the presence of a-c. Adjust the lights for the desired brilliance by means of the "PANEL LIGHTS" controls on each unit.

c. Plug headphones into the "AUDIO OUTPUT" receptacle on the panel of mixer-amplifier CV-43/APR-9, or wherever it may appear in the intercommunication system, and check for the presence of noise.

d. Turn the "AUDIO GAIN" control on remote control C-426/APR-9 until the noise is at a satisfactory level.

e. About one minute after the application of power to the equipment, check for the presence of a trace on the oscilloscope.

f. Adjust the "INTENSITY" and "FOCUS" controls on the indicator ID-226/APR-9 panel to obtain a well-defined horizontal trace of reasonable brilliance.

g. Adjust the "V. CENT." control so that the oscilloscope trace is about 1/2 inch below the center of the screen.

h. Adjust the "H. GAIN" and "H. CENT." controls until the oscilloscope trace occupies nearly the whole width of the tube and is centered in the tube.

i. Set the "BAND SWITCH" so that the range of frequencies exposed is correct for the R-F tuner in use as listed in paragraph 4-177, l.

j. Open the cover marked "RESET" on the indicator ID-226/APR-9, and hold the "MAN. TUNE" switch in the "LOWER" position until the synchronizing lamp on indicator ID-226/APR-9 lights.

k. Set the remote frequency indicator ("KILOMEGACYCLES") to the proper reading as follows:

l. Determine which of the four R-F tuners is in use and select the corresponding alignment frequency from the following list:

R-F Tuner	Frequency Range	Alignment Frequency
TN-128/APR-9	1.00 to 2.60 kmc	1.00 kmc
TN-129/APR-9	2.30 to 4.45 kmc	2.30 kmc
TN-130/APR-9	4.30 to 7.35 kmc	4.30 kmc
TN-131/APR-9	7.05 to 10.75 kmc	7.05 kmc

m. Hold the "RESET" switch in the "COARSE" position and rotate the "RESET" control until "KILO-MEGACYCLES" dial indicates approximately the alignment frequency selected. Then hold the "RESET" switch to the "FINE" position and rotate the "RESET" control until the dial indicates the alignment frequency. Release the "RESET" switch and close the "RESET" cover.

n. Hold the "MAN. TUNE" switch in the "RAISE" position and observe the "CRYSTAL CURRENT" meter reading as the receiver is continuously tuned over its tuning range. The meter indication should remain above 10 throughout the range.

o. Throw the "SECTOR SWEEP-MANUAL" switch to "SECTOR SWEEP" and, by watching the "KILO-MEGACYCLES" indicator, check to see that the receiver frequency is swept back and forth approximately between the frequencies indicated by the pointers on the KMC dial.

p. Return the "SECTOR SWEEP-MANUAL" switch to "MANUAL."

q. Tune in a signal from an external source to check operation of the antenna and preselector circuits. The equipment is now ready for operation.

4-141. STOPPING THE EQUIPMENT. To stop the equipment at any time, throw the "POWER" switch on remote control C-426/APR-9 to "OFF."

4-142. HOMING EQUIPMENT.

4-143. GENERAL. The purpose of the AN/APA-70A homing equipment is to provide a visual indication by means of which an aircraft pilot can direct his aircraft toward a radar or other signal source operating in the frequency range of 1000 to 4500 mc. The equipment is so designed that signals picked up by the antennas are fed through the AN/APR-9 receiver operating in conjunction with the switching unit SA-148/APA-70 and ultimately appear as visual information on the approach indicator ID-24/ARN-9. The correct interpretation of the position of the cross pointers of this meter gives the pilot accurate information in azimuth for homing on the source of the received signal.

4-144. STARTING AND STOPPING THE EQUIPMENT.

4-145. GENERAL. Make sure that the "ON-OFF" switch located on the front panel of the switching unit SA-148/APA-70, is in the "ON" position. The complete equipment is then turned "ON" or "OFF" by the switch which operates at the extreme counter-clockwise position of the "SENSITIVITY" control located on the control unit C-473/APA-70 (figure 4-4,

reference 22) located in the radar operator's compartment.

4-146. STARTING PROCEDURE.

a. Allow eight to twelve minutes for warm-up before expecting accurate indications.

b. Set the left-hand selector switch of control unit C-473/APA-70 to "HOMING."

c. Set the right-hand selector switch of control unit C-473/APA-70 to "OFF."

d. Turn "SENSITIVITY" knob to the clockwise limit.

e. Plug headset into audio output receptacle on the C-643/APR-9 or into the intercommunication system if RCM receiver output is selected therefrom.

f. Tune receiver AN/APR-9 until a signal is heard, and note frequency.

g. Tune the signal using the signal strength pointer as a tuning indicator.

h. If the signal is subject to side variation in signal strength and direction, change the heading of the aircraft to obtain a steady signal.

i. If the signal strength pointer goes above the horizontal reduce the "SENSITIVITY" setting on the C-426/APR-9 control box to bring it down to about one-quarter deflection and then readjust tuning for accurate setting; tune for maximum signal.

j. Turn the "AVC" switch on control unit C-426/APR-9 to the "AVC" position and proceed to homing operation. Fly to maintain zero indication on the "RIGHT-LEFT" meter pointer.

4-147. PULSE ANALYZER EQUIPMENT.

4-148. GENERAL. Pulse analyzer equipment AN/APA-64A is used to indicate directly, by means of individual meters, the pulse width (PW) and pulse repetition frequency (PRF) of received radar transmissions. The indicators are capable of retaining the PW and PRF of the radar pulse bursts for an interval sufficient to enable recording of the information presented. Successive pulse bursts automatically clear the indicators and indicate the new PW and PRF of the received signals. The meters may be reset manually at any time by the operator to erase stored readings. If two simultaneous pulse bursts are received, proper readings may be obtained by use of the radar receiver sensitivity control, provided one of the bursts has a greater amplitude. The equipment consists of two major units, the RF-38A/APA-64 analyzer, and the ID-228A/APA-64 indicator. The pulse analyzer, used with the AN/APR-9 radar receiver, will operate from positive or negative pulses. An input switch enables adjustment for pulse polarity.

4-149. CONTROLS.

4-150. GENERAL. To increase the accuracy of readings, range switches are provided for both the "PW" and "PRF" meters. These multiply the indications by factors of four for "PW," and of two or ten for "PRF." The scales overlap and cover the following ranges:

- a. "PW"—0.5 to 5.0 microseconds (X1)
2.0 to 20 microseconds (X4)
- b. "PRF"—50 to 500 p.p.s. (X1)
100 to 1000 p.p.s. (X2)
500 to 5000 p.p.s. (X10)

4-151. The "PW" and "PRF" meters are provided with scales which correspond to the "RANGE" switch settings. The switches on the indicator front panel have the following functions:

- a. Power switch.—Energizes the complete equipment.
- b. "PW" range switch.—Selects proper range scale on PW meter.
- c. "PRF" range switch.—Selects proper range scale on PRF meter.
- d. Reset switch.—Manually clears both "PW" and "PRF" meters of stored readings. To operate, press down and release.

4-152. OPERATION OF PULSE ANALYZER EQUIPMENT.

a. Set the "POWER" switch to "ON" and allow approximately five minutes for the tubes to reach stable operating temperatures.

b. Clear the "PW" and "PRF" meters by means of the "RESET" switch.

c. Operate the range switches to the proper scales to provide the greatest accuracy of reading. If the meter indication is off scale, use the highest range. If no readings are obtained under known conditions of pulse burst reception, check the operation of the radar receiver and adjust the sensitivity if necessary. Care should be taken in adjusting the receiver sensitivity to prevent receiver noise from producing erroneous reading. Receiver gains should be adjusted to a point just below a point required to produce meter readings when no signal is present.

APPENDIX I

OPERATING CHARTS

A-1. FLIGHT PLANNING.

A-2. FLIGHT OPERATION CHARTS. The following pages contain charts to be used as a guide to the planning of operations. Charts provided are a Take-off, Climb, and Landing Chart and a set of Flight Operation Instruction charts which covers the probable gross weight range for the stated configuration.

A-3. GENERAL.

a. The methods of computing flight time, fuel requirements, and range vary, depending on the type of operation and mission planned. These instructions cannot possibly cover all the types of possible operation, but they do cover the more common types likely to be encountered, as for example, simple continuous flight at fairly constant power or a bombing mission with allowances for combat operation.

b. The Flight Operation Instruction Charts have been set up so that ranges in Column I are for Maximum Continuous (Normal Rated) Operation, which gives the maximum airspeed possible with an indefinite time limit on the engine. Progressively greater range is obtained as one moves from Column I toward Column V with a corresponding decrease in airspeed.

c. Within the limits of the chart, airspeed is obtained at a sacrifice in range, and in a like manner, range is increased with a sacrifice in airspeed. It should be noted that the fuel required and the flying time for a given mission depend mainly on the airspeed desired. By selecting a higher altitude, a higher true airspeed is obtained, and the flight time is shortened. This will not affect the range, since all power settings listed within a column are set up to approximately the same air miles per pound of fuel at each altitude.

d. The approximate airspeed desired is determined by weighing the urgency of the mission against the range required.

A-4. MAXIMUM ENDURANCE OPERATION. If it is desired to operate the airplane at the conditions for minimum fuel consumption (maximum endurance) the airplane should be flown as indicated on the Maximum Endurance Flight Operating Instruction chart, figure A-8. It is recommended that 1400 rpm be used and the manifold pressure adjusted to provide the power necessary for the flight speeds. This engine speed may not be sufficient to supply full generator load, therefore, unnecessary electrical loads should be turned off.

A-5. Endurance is greatest at sea level and diminishes with altitude so that the lowest practical altitude should be used if maximum endurance is required. In the event a higher altitude is specified, the above indicated airspeeds should still be used in order to assure the greatest endurance at the given altitude.

A-6. USE OF THE CHARTS. The simplest type of mission to plan is one in which the flight is continuous at constant altitude, and the desired cruising power and airspeed are reasonably constant. This is known as a "single stage flight." An example of the use of the charts for this type of mission appears at the bottom of each Flight Operation Instruction Chart; however, the following general information may be of value.

a. Assuming the range to be flown is known, choose the altitude at which the flight is to be made. The main factors in the choice of altitude are weather conditions, oxygen requirements, and the approximately true airspeed desired.

b. Enter the Climb Data Chart (figure A-7) at the chosen altitude and the approximate gross weight of the airplane before take-off, and read the fuel used in climb to this operating altitude.

Note

Allowances have been made in the Climb Data Chart for warm-up and take-off as well as fuel used in climb.

c. Determine the fuel reserve desired and add this to the climb allowance. *No allowances have been made in the Flight Operation Instruction Charts for wind, navigational error, or other contingencies. No allowance has been made for combat or formation flight. The allowances to be made for each of these items will be dictated by local doctrine.*

d. Add allowances made in (b) and (c), and subtract this total allowance from the fuel available in the airplane before starting the engines. The result is the value to be used in entering the chart.

e. Select the appropriate Flight Operation Instruction Chart corresponding to the approximate gross weight of the airplane before take-off and to the external load items carried. Alternate external loadings, if applicable, are listed in the notes at the bottom of each chart.

f. Find the figure in the fuel column of the chart equal to (or just below) the amount of fuel determined in (d) to be available for flight.

g. Read horizontally to the right or left and select a range value equal to (or just above) the number of air miles (with no wind) to be flown.

h. Mover vertically down the column, and opposite the chosen altitude, read the RPM, M. P., Mixture setting, and Blower setting. The airplane may be flown using values contained under operating data in any column to the right; however, this will result in the mission being accomplished at a sacrifice in airspeed but with an increase in fuel economy.

A-7. A little more complex, but very common, type of operation is one for which the airplane gross weight is considerably higher when cruising out than when cruising back. This because of bombs dropped, empty drop tanks released, and the large weight of fuel consumed during cruise out on long missions. In such a problem, the following general comments may be helpful:

a. The appropriate Flight Operation Instruction Chart corresponding to the approximate gross weight

and external load items for each phase of the mission (cruise out and cruise back) should be for that phase.

b. In making a fuel allowance for climb to cruise back, the value taken from the Climb Chart of the cruise back altitude may be decreased by 320 lb., the amount of the warm-up and take-off allowance.

c. Fuel used in climb from one altitude to another may be obtained by subtracting the "fuel used" entries in the Climb Chart for the two altitudes and at the approximate gross weight.

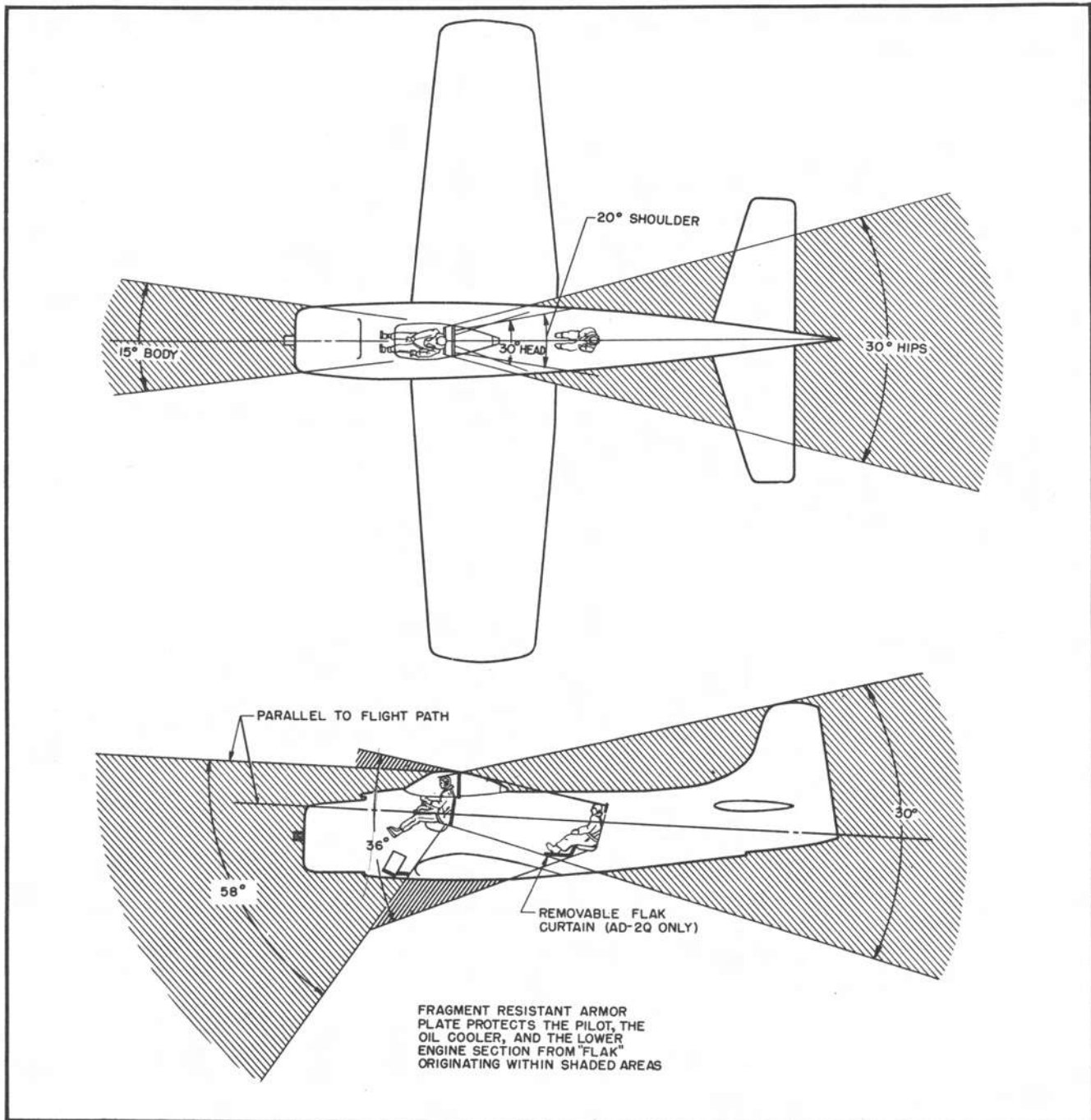


Figure A-1. Protection from Gunfire Diagram

FLAPS DOWN—GEAR DOWN			FLAPS UP—GEAR UP		
I.A.S. (Knots)	Power ON	Power OFF	I.A.S. (Knots)	Dive Brakes Closed	Dive Brakes Open
	Correction (Knots)	Correction (Knots)		Correction (Knots)	Correction (Knots)
70	Deduct 3	Add 1	100	Add 3	
80	Deduct 3	Add 1	150	Add 2	Deduct 6
90	Deduct 2	Add 0	200	Add 3	Deduct 8
100	Deduct 2	Add 0	250	Add 4	Deduct 10
110	Deduct 2	Add 0	300	Add 4	Deduct 12
120	Deduct 3	Add 0	350	Add 5	
130	Deduct 5	Add 1	400	Add 6	

Notes

1. These calibrations represent the airspeed position error and give the corrected indicated airspeeds for a given reading of the cockpit airspeed indicator assuming zero scale error for the instrument itself.
2. In steep dives with the brakes open, the altimeter can read as much as 500 feet too HIGH due to position error and lag. The pilot should make allowance for this error if the altimeter is being used to determine terrain clearance.

Figure A-2. Airspeed Installation Correction Table

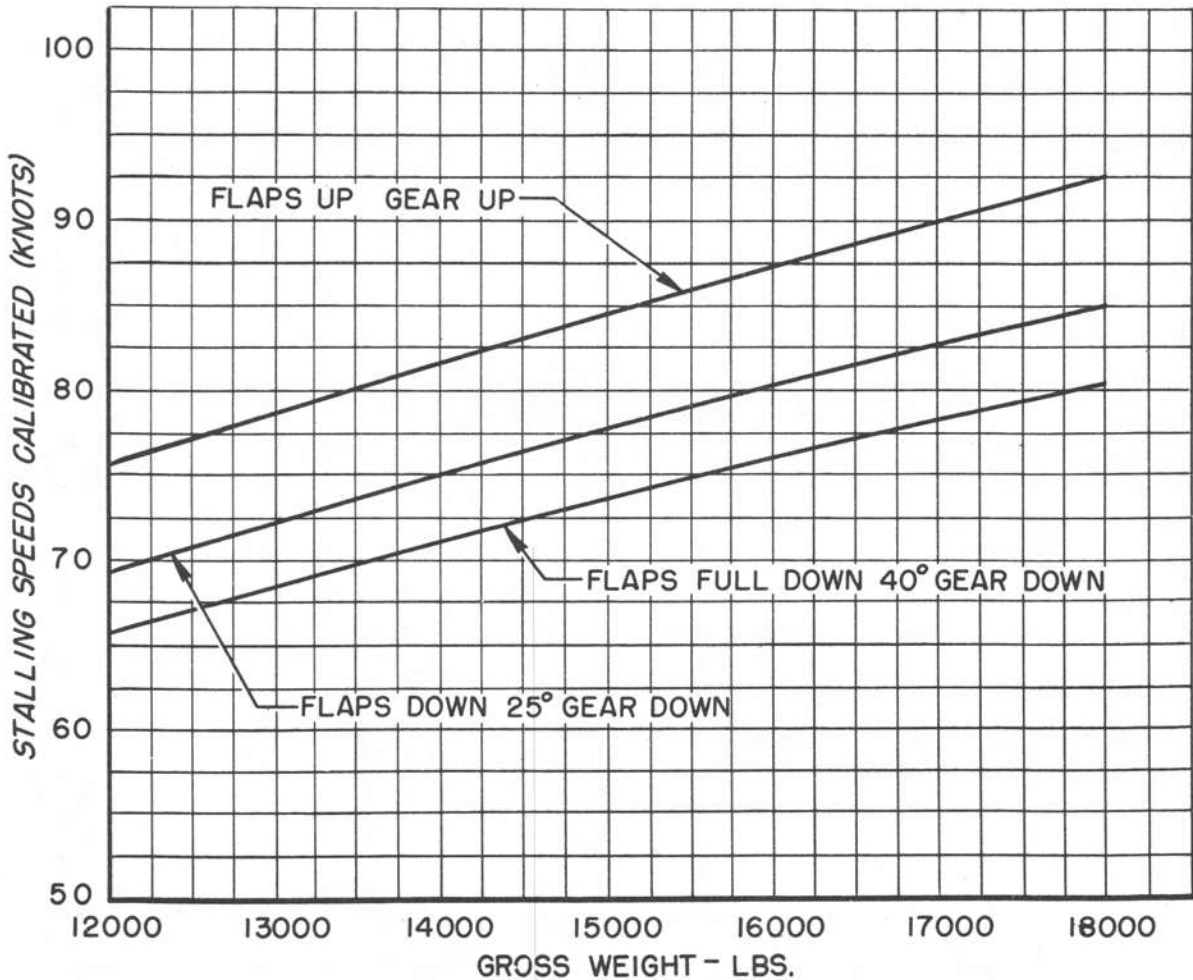


Figure A-3. Stalling Speed vs. Gross Weight Relationships

RESTRICTED
AN 01-40ALA-1

AIRCRAFT MODEL(S)		POWER PLANT CHART					ENGINE MODEL(S)							
AD-2 SERIES AD-3 SERIES AD-4 SERIES		PROPELLER (S) AEROPRODUCTS A-642-G5/M20B-162-O OR A-642-G8/M20A-162-O					R 3350-26W OR R 3350-26WA							
GAUGE READING	FUEL PRESS.	OIL PRESS (REAR)	OIL PRESS (FRONT)	OIL TEMP °C	MAXIMUM PERMISSABLE DIVING RPM: 3120 MINIMUM RECOMMENDED CRUISE RPM: 1400									
DESIRED MAXIMUM	20 21	70 75	35(3) 40	85 95	OIL GRADE: (S)1120 (W)1100 FUEL GRADE: 115/145(4)									
MINIMUM IDLING	19 13	65 15	30	30										
WAR EMERGENCY (COMBAT EMERGENCY)		MILITARY POWER (NON-COMBAT EMERGENCY)			OPERATING CONDITION		NORMAL RATED (MAXIMUM CONTINUOUS)		MAXIMUM CRUISE (NORMAL OPERATION)					
5 MINUTES 260°C		30 MINUTES 260°C			TIME LIMIT MAX. CYL. HD. TEMP.		UNLIMITED 245°C		UNLIMITED 230°C					
NORMAL OR RICH 2900 (LOW) 2600 (HIGH)		NORMAL (5) 2900 (LOW) 2600 (HIGH)			MIXTURE R. P. M.		NORMAL 2600		NORMAL (5) 2200					
MANIF. PRESS.	SUPER- CHARGER	FUEL (1) LBS./MIN.	MANIF. PRESS.	SUPER- CHARGER	FUEL (1) LBS./MIN.	STD. TEMP. °C	PRESSURE ALTITUDE	STD. TEMP. °F	MANIF. PRESS.	SUPER- CHARGER	FUEL (2) LBS./HR.	MANIF. PRESS.	SUPER- CHARGER	FUEL (2) LBS./HR.
						-55.0 -55.0 -55.0	40,000 FT. 38,000 FT. 36,000 FT.	-67.0 -67.0 -67.0						
			F. T.	HIGH	15.8	-52.4 -48.4 -44.4	34,000 FT. 32,000 FT. 30,000 FT.	-62.3 -55.1 -48.0	F. T.	HIGH	915	F. T.	HIGH	480
			F. T.	HIGH	17.0	-40.5	28,000 FT.	-40.9	F. T.	HIGH	1000	F. T.	HIGH	540
			F. T.	HIGH	19.2	-36.5	26,000 FT.	-33.7	F. T.	HIGH	1090	F. T.	HIGH	590
			F. T.	HIGH	21.2	-32.5	24,000 FT.	-26.5	F. T.	HIGH	1270	F. T.	HIGH	650
			F. T.	HIGH	23.4	-28.6	22,000 FT.	-19.4	F. T.	HIGH	1510	32.0	HIGH	680
			F. T.	HIGH	25.5	-24.6	20,000 FT.	-12.3	F. T.	HIGH	1525	32.0	HIGH	670
			F. T.	HIGH	27.4	-20.7	18,000 FT.	- 5.2	46.5	HIGH	1580	32.0	HIGH	660
F. T.	HIGH	24.5	51.5	HIGH	30.0	-16.7	18,000 FT.	2.0	46.5	HIGH	1615	F. T.	LOW	655
F. T.	HIGH	26.5	F. T.	LOW	28.2	-12.7	14,000 FT.	9.1	F. T.	LOW	1265	30.5	LOW	670
F. T.	LOW	28.6	F. T.	LOW	32.4	- 4.8	10,000 FT.	23.4	F. T.	LOW	1720	30.5	LOW	680
F. T.	LOW	26.8	F. T.	LOW	34.5	- 0.8	8,000 FT.	30.5	LOW	1780	30.5	LOW	625	
F. T.	LOW	28.8	54.5	LOW	37.0	3.1	6,000 FT.	37.6	45.5	LOW	1760	30.5	LOW	595
F. T.	LOW	30.8	54.5	LOW	37.4	7.1	4,000 FT.	44.7	45.5	LOW	1700	30.5	LOW	575
61.5	LOW	32.5	54.5	LOW	37.4	11.0	2,000 FT.	51.8	45.5	LOW	1700	30.5	LOW	555
61.5	LOW	32.5 (6)	54.5 (4)	LOW	37.2 (6)	15.0	SEA LEVEL	59.0	45.5 (4)	LOW	1640 (6)	30.5 (4)	LOW	540 (6)
GENERAL NOTES														
(1) LBS/MIN: APPROXIMATE POUNDS PER MINUTE PER ENGINE					FOR COMPLETE CRUISING DATA SEE APPENDIX I					NOTE: TO DETERMINE CONSUMPTION IN GPH DIVIDE FUEL IN LBS/HR BY 6.				
(2) LBS/HR: APPROXIMATE POUNDS PER HOUR PER ENGINE														
F. T.: MEANS FULL THROTTLE OPERATION. VALUES ARE FOR LEVEL FLIGHT WITH RAM.														
TAKE-OFF CONDITIONS: 56.0 IN HG. MP, 2900 RPM, RICH MIXTURE, CYL. TEMP. 260°C.					CONDITIONS TO AVOID: NONE									
SPECIAL NOTES														
(3) FOR ENGINES WHICH HAVE NOT BEEN MODIFIED TO INCORPORATE THE LOWER PRESSURES, CORRECT PRESSURES ARE: MINIMUM - 30, MAXIMUM - 60. ENGINE DATA PLATE ON NOSE SECTION GIVES APPLICABLE PRESSURES.														
(4) FOLLOWING LIMITS ARE TO BE OBSERVED WHEN USING GRADE 100/130 FUEL: TAKE OFF: 46.0 IN. HG., 2900 RPM, RICH MIXTURE MILITARY: 46.0 IN. HG., 2900 RPM, NORMAL MIXTURE NORMAL: 40.5 IN. HG., 2600 RPM, NORMAL MIXTURE MAX. CRUISE: 29.0 IN. HG., 2200 RPM, NORMAL MIXTURE LOW BLOWER ONLY.														
(5) IF CYLINDER TEMPERATURES LIMITS CANNOT BE MAINTAINED IN NORMAL, MOVE MIXTURE TO RICH POSITION.														
(6) FUEL CONSUMPTION HAS NOT BEEN INCREASED ABOVE TEST DATA.														
DATA AS OF 12 DEC 49 BASED ON CONTRACTOR'S FLIGHT TEST REPORT 26 SEP 49 AND NATC COMBAT EVALUATION REPORT 15 NOV 49.														

Figure A-4. Power Plant Chart

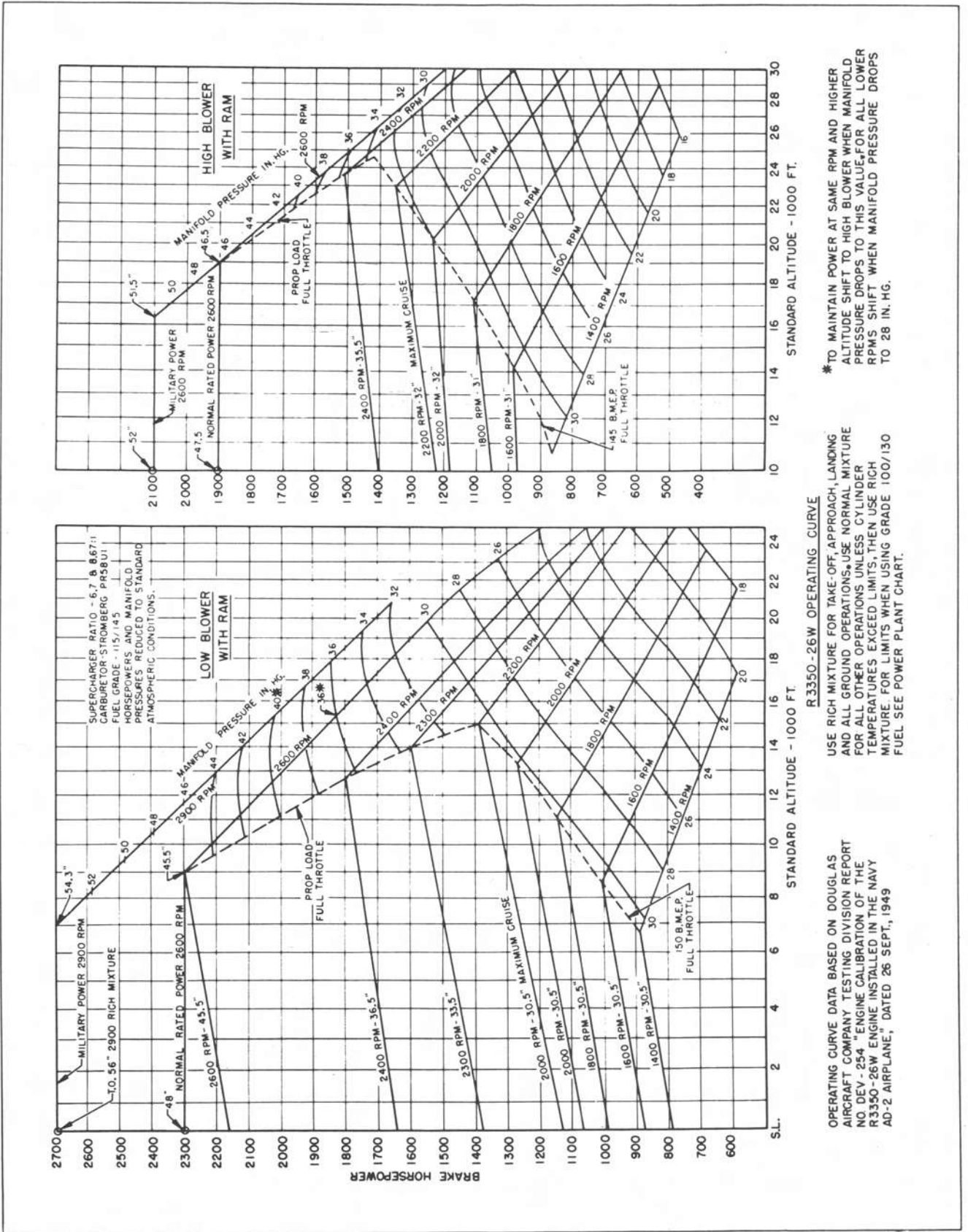
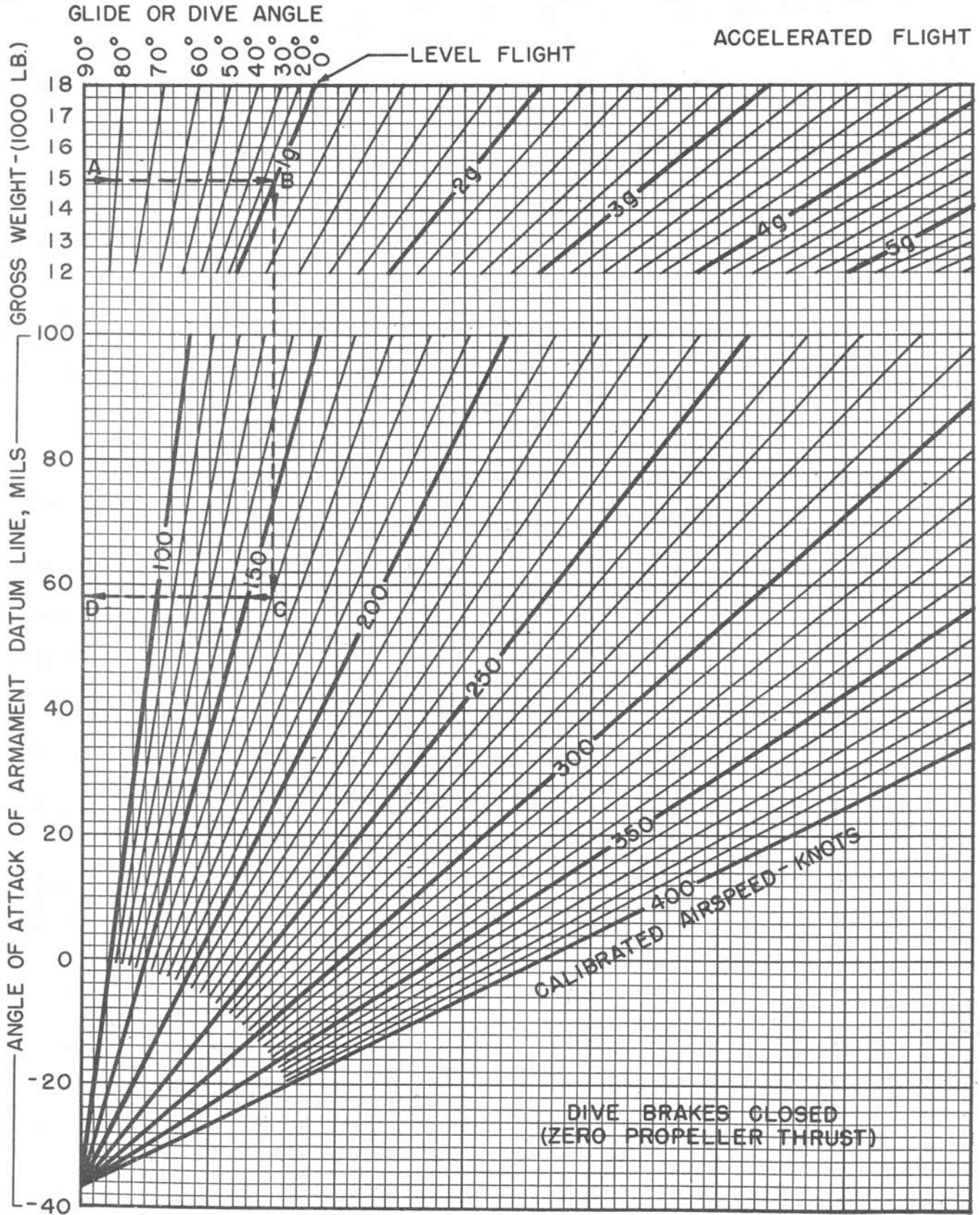
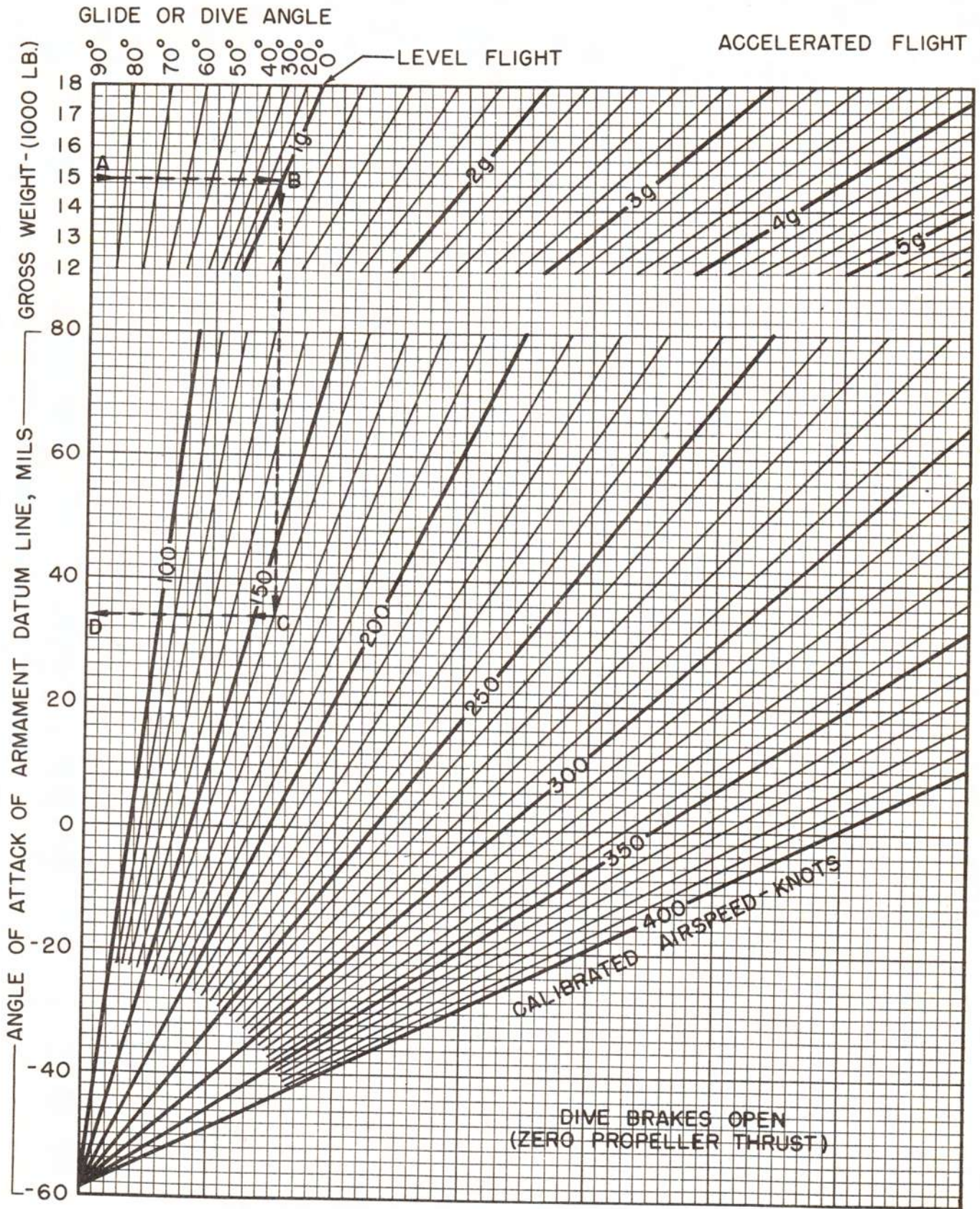


Figure A-5. Engine Calibration Curve



Cruising Condition
Figure A-6 (Sheet 1 of 2 Sheets). Angle of Attack Relationships



Diving Condition
Figure A-6 (Sheet 2 of 2 Sheets). Angle of Attack Relationships

AIRCRAFT MODEL (S) AD-2, AD-2Q		TAKE-OFF, CLIMB & LANDING CHART													
ENGINE MODEL(S) R3350-26W OR R3350-26WA PROPELLER A642-05/M20B-162-0		HARD SURFACE RUNWAY				SOD-TURF RUNWAY				SOFT SURFACE RUNWAY					
GROSS WEIGHT LB.	HEAD WIND M.P.H., KTS.	AT SEA LEVEL		AT 3000 FEET		AT 6000 FEET		AT 9000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET	
		GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.
20,000	0	1285	2150	1440	2550	1785	3120	1810	2630	1810	3300	1825	3110	1825	3110
	5	835	1640	1010	1970	1250	2430	1270	2280	1270	2900	1280	2380	1280	2380
	10	680	1340	830	1590	970	2000	1000	1830	1000	2510	1010	1930	1010	1930
	15	485	1040	530	1270	670	1600	710	1460	710	1960	720	1560	720	1560
	20	335	740	380	960	520	1200	560	1050	560	1460	570	1160	570	1160
18,000	0	890	1700	800	2920	1010	1850	1010	2030	1010	2540	1010	2340	1010	2340
	5	465	1360	585	2220	755	1650	755	1580	755	1950	755	1760	755	1760
	10	320	1060	410	1550	510	1310	510	1270	510	1580	510	1420	510	1420
	15	220	770	310	1190	360	1050	360	990	360	1250	360	1100	360	1100
	20	140	520	205	820	235	780	235	680	235	810	235	720	235	720
16,000	0	740	1290	905	1520	1115	1190	1115	1300	1115	1500	1115	1600	1115	1600
	5	485	940	615	1130	770	1370	770	980	770	1160	770	1050	770	1050
	10	340	740	440	890	550	1090	550	950	550	1160	550	1050	550	1050
	15	220	550	300	680	320	850	320	770	320	900	320	820	320	820
	20	155	390	215	520	220	630	220	600	220	680	220	600	220	600
14,000	0	535	970	535	1130	535	1360	535	1500	535	1630	535	1750	535	1750
	5	335	690	450	820	335	1000	335	1100	335	1200	335	1300	335	1300
	10	235	530	335	630	235	730	235	840	235	940	235	1040	235	1040
	15	140	350	205	420	140	500	140	560	140	620	140	680	140	680
	20	100	250	140	320	100	380	100	440	100	500	100	560	100	560

GROSS WEIGHT LB.	AT SEA LEVEL		AT 5000 FEET		AT 10,000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET	
	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.
20,000	145	1540	145	1450	145	1040	140	780	135	580	125	420
18,000	140	1970	140	1890	140	1470	140	1180	135	800	125	610
16,000	135	2570	135	2500	135	2050	135	1760	130	1420	120	770
14,000	135	3150	135	3100	135	2620	135	2330	130	1980	120	1300

GROSS WEIGHT LB.	BEST IAS APPROACH		HARD DRY SURFACE		FIRM DRY SOD		NET OR SLIPPERY	
	POWER OFF MPH	POWER ON MPH	GROUND ROLL	TO CLEAR 50' OBJ.	GROUND ROLL	TO CLEAR 50' OBJ.	GROUND ROLL	TO CLEAR 50' OBJ.
20,000	130	130	1300	1570	1300	1570	1300	1570
18,000	125	125	1000	1340	1000	1340	1000	1340
16,000	120	120	800	1080	800	1080	800	1080
14,000	115	115	600	810	600	810	600	810

NOTE: INCREASE CHART DISTANCES AS FOLLOWS: 75% + 10% 100% + 20% 125% + 30% 150% + 40%
 DATA AS OF 1 MAY 1949 BASED ON: FLIGHT TEST AND CALCULATION
 (1) USE 40° FLAPS (FULL DOWN) FOR MINIMUM GROUND ROLL TAKE-OFF.
 (2) USE 25° FLAPS FOR TAKE-OFF OVER OBSTACLE.
 FUEL USED INCLUDES WARM-UP & TAKE-OFF ALLOWANCE (316 LBS.)

POWER PLANT SETTINGS: (DETAILS ON FIG. A-4) NORMAL RATED POWER
 DATA AS OF 1 MAY 1949 BASED ON: FLIGHT TEST
 CHART VALUES ARE 100% OF NORMAL CAPABILITIES
LEGEND
 I.A.S. INDICATED AIRSPEED
 KTS. KNOTS
 F.P.M. FEET PER MINUTE
 RED FIGURES ARE CALCULATED AND BASED PARTIALLY ON FLIGHT TEST RESULTS

Figure A-7 (Sheet 1 of 2 Sheets). Take-Off, Climb and Landing Chart

AIRCRAFT MODEL(S) AD-9, AD-9Q, PROPELLER		ENGINE MODEL(S) R3350-28WA		AERO PRODUCTS A-642-06/420A-162-0		TAKE-OFF DISTANCE FEET		SOFT SURFACE RUNWAY		SOD-TURF RUNWAY		HARD SURFACE RUNWAY		TAKE-OFF DISTANCE FEET		SOFT SURFACE RUNWAY		SOD-TURF RUNWAY		HARD SURFACE RUNWAY			
GROSS WEIGHT LB.	HEAD WIND M.P.H.	AT SEA LEVEL		AT 3000 FEET		AT 6000 FEET		AT 8000 FEET		AT 10,000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET		AT 3000 FEET		AT 6000 FEET		AT 8000 FEET	
		GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.	GROUND RUN	TO CLEAR 50' OBJ.
20,000	0	185	175.0	1350	275.0	1720	2830	2230	3050	435	2370	1825	2580	1190	2290	1190	2290	1190	2290	1190	2290	1190	2290
	15	810	1490	955	1740	1240	2200	1550	1550	1010	1820	1115	1820	770	1380	770	1380	770	1380	770	1380	770	1380
	35	800	1200	720	1410	720	1810	630	1250	780	1470	545	1370	505	1080	505	1080	505	1080	505	1080	505	1080
	55	420	940	515	1120	515	1450	440	970	545	1170	445	970	445	970	445	970	445	970	445	970	445	970
	0	895	1550	1045	1780	1330	2210	1095	1830	1405	2310	1405	2310	1030	1930	1030	1930	1030	1930	1030	1930	1030	1930
	15	810	1160	785	1350	1240	1700	835	1190	725	1400	535	1190	535	1190	535	1190	535	1190	535	1190	535	1190
	35	440	910	340	1080	340	1350	340	1080	340	1260	235	1080	235	1080	235	1080	235	1080	235	1080	235	1080
	55	300	700	270	840	270	1090	270	840	270	1090	270	840	270	840	270	840	270	840	270	840	270	840
18,000	0	805	1170	840	1320	1110	1930	840	1320	840	1620	615	1620	615	1620	615	1620	615	1620	615	1620	615	1620
	15	395	890	340	1060	340	1360	340	1060	340	1240	245	1060	245	1060	245	1060	245	1060	245	1060	245	1060
	35	195	590	170	720	170	920	170	720	170	920	170	720	170	720	170	720	170	720	170	720	170	720
	55	135	500	110	600	110	780	110	600	110	780	110	600	110	600	110	600	110	600	110	600	110	600
16,000	0	480	880	540	1010	540	1240	540	1010	540	1240	415	1010	415	1010	415	1010	415	1010	415	1010	415	1010
	15	300	630	240	730	240	920	240	730	240	920	240	730	240	730	240	730	240	730	240	730	240	730
	35	200	480	180	560	180	720	180	560	180	720	180	560	180	560	180	560	180	560	180	560	180	560
	55	115	350	110	420	110	540	110	420	110	540	110	420	110	420	110	420	110	420	110	420	110	420
14,000	0	480	880	540	1010	540	1240	540	1010	540	1240	415	1010	415	1010	415	1010	415	1010	415	1010	415	1010
	15	300	630	240	730	240	920	240	730	240	920	240	730	240	730	240	730	240	730	240	730	240	730
	35	200	480	180	560	180	720	180	560	180	720	180	560	180	560	180	560	180	560	180	560	180	560
	55	115	350	110	420	110	540	110	420	110	540	110	420	110	420	110	420	110	420	110	420	110	420

NOTE: INCREASE CHART DISTANCES AS FOLLOWS: 10% + 10%; 100°F + 30%; 180°F + 10%
 DATA AS OF 1 MAY 1949 BASED ON: FLIGHT TEST

(1) USE 40° FLAPS (FULL DOWN) FOR CARRIER TAKE-OFF.
 (2) USE 15° FLAPS FOR TAKE-OFF OVER OBSTACLE.

CLIMB DATA

GROSS WEIGHT LB.	AT SEA LEVEL		AT 5000 FEET		AT 10,000 FEET		AT 15,000 FEET		AT 20,000 FEET		AT 25,000 FEET	
	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.	BEST I.A.S. MPH	RATE OF CLIMB F.P.M.
20,000	145	1540	145	1490	145	1040	140	790	138	600	130	590
18,000	140	1870	140	1890	140	1470	140	1180	138	800	130	713
16,000	135	2070	135	2000	135	2080	135	1780	130	1480	130	1000
14,000	135	3180	135	3100	135	2680	135	2330	130	1980	130	1300

POWER PLANT SETTINGS: (DETAILS ON FIG. 4-4) NORMAL RATED POWER
 DATA AS OF 1 MAY 1949 BASED ON: FLIGHT TEST

LANDING DISTANCE FEET

GROSS WEIGHT LB.	BEST IAS APPROACH		HARD DRY SURFACE		FIRM DRY SOD		WET OR SLIPPERY	
	POWER OFF MPH	POWER ON MPH	AT SEA LEVEL	AT 3000 FEET	AT SEA LEVEL	AT 3000 FEET	AT SEA LEVEL	AT 3000 FEET
20,000	100	130	1820	1520	1570	1370	1820	1520
18,000	95	1240	1600	1350	1390	1170	1600	1350
16,000	85	1080	1410	1180	1220	1030	1410	1180
14,000	80	930	1220	1010	1040	870	1220	1010

CHART VALUES ARE 100% OF NORMAL CAPABILITIES

LEGEND
 I.A.S. : INDICATED AIRSPEED
 KTS. : KNOTS
 F.P.M. : FEET PER MINUTE

NOTE: TO DETERMINE FUEL CONSUMPTION IN U.S. GALLONS, DIVIDE FUEL IN POUNDS BY 6.
 RED FIGURES ARE CALCULATED AND BASED PARTIALLY ON FLIGHT TEST RESULTS

Figure A-7 (Sheet 2 of 2 Sheets). Take-Off, Climb and Landing Chart

AIRCRAFT MODEL (S) AD-2, AD-20, AD-3, AD-3Q SCOUT CONFIGURATION		EXTERNAL LOAD ITEMS AN/APS-4 RADAR							
ENGINE (S): R3350-26W OR R3359-26WA		CHART WEIGHT LIMITS: 14,000 LBS. TO 12,000 POUNDS							
LIMITS WAR EMERG. MILITARY POWER	RPM	M.P.	MIXTURE	TIME	TOTAL				
		IN. HG.	POSITION	POSITION	CYL. TEMP.				
	2900	61.5	LOW	RICH	5				
	2600	F.T.	HIGH	RICH	5				
	2900	54.5	LOW	NORMAL	30				
	2600	51.5	HIGH	NORMAL	30				
COLUMN I		COLUMN II		COLUMN III		COLUMN IV		COLUMN V	
RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES	
STATUTE		STATUTE		STATUTE		STATUTE		STATUTE	
NAUTICAL		NAUTICAL		NAUTICAL		NAUTICAL		NAUTICAL	
FUEL LBS.		FUEL LBS.		FUEL LBS.		FUEL LBS.		FUEL LBS.	
2280		2280		2280		2280		2280	
337		293		293		293		293	
309		268		268		268		268	
258		224		224		224		224	
206		179		179		179		179	
155		134		134		134		134	
103		89		89		89		89	
52		45		45		45		45	
MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS	
M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES	
TOT. LB.-P.H.		TOT. LB.-P.H.		TOT. LB.-P.H.		TOT. LB.-P.H.		TOT. LB.-P.H.	
APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.	
2600 F.T.		1013 362 314		25000		2530 420		2530 420	
2600 F.T.		1490 371 322		20000		2530 420		2530 420	
2600 46.5		1590 358 311		15000		2570 355		2570 355	
2600 F.T.		1796 358 311		10000		2420 365		2420 365	
2600 45.5		1900 345 300		5000		2370 375		2370 375	
2600 45.5		1900 327 284		S.L.		2350 38.0		2350 38.0	
MIXTURE		MIXTURE		MIXTURE		MIXTURE		MIXTURE	
R.P.M.		R.P.M.		R.P.M.		R.P.M.		R.P.M.	
40000		40000		40000		40000		40000	
35000		35000		35000		35000		35000	
30000		30000		30000		30000		30000	
25000		25000		25000		25000		25000	
20000		20000		20000		20000		20000	
15000		15000		15000		15000		15000	
10000		10000		10000		10000		10000	
5000		5000		5000		5000		5000	
S.L.		S.L.		S.L.		S.L.		S.L.	
ALT. FEET		ALT. FEET		ALT. FEET		ALT. FEET		ALT. FEET	
40000		40000		40000		40000		40000	
35000		35000		35000		35000		35000	
30000		30000		30000		30000		30000	
25000		25000		25000		25000		25000	
20000		20000		20000		20000		20000	
15000		15000		15000		15000		15000	
10000		10000		10000		10000		10000	
5000		5000		5000		5000		5000	
S.L.		S.L.		S.L.		S.L.		S.L.	
PRESS		PRESS		PRESS		PRESS		PRESS	
299 STAT. (.26 NAUT.) MI./LB.		461 STAT. (.40 NAUT.) MI./LB.		622 STAT. (.54 NAUT.) MI./LB.		929 STAT. (.84 NAUT.) MI./LB.		1296 STAT. (1.18 NAUT.) MI./LB.	
M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES	
TOT. LB.-P.H.		TOT. LB.-P.H.		TOT. LB.-P.H.		TOT. LB.-P.H.		TOT. LB.-P.H.	
APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.		APPROX. T.A.S. KTS.	
2600 F.T.		1013 362 314		25000		2530 420		2530 420	
2600 F.T.		1490 371 322		20000		2530 420		2530 420	
2600 46.5		1590 358 311		15000		2570 355		2570 355	
2600 F.T.		1796 358 311		10000		2420 365		2420 365	
2600 45.5		1900 345 300		5000		2370 375		2370 375	
2600 45.5		1900 327 284		S.L.		2350 38.0		2350 38.0	

LEGEND

- ALT. : PRESSURE ALTITUDE
- LB.-P.H. : MANIFOLD PRESSURE
- T.A.S. : TRUE AIRSPEED
- KTS. : KNOTS
- S.L. : SEA LEVEL
- F.T. : FULL THROTTLE

EXAMPLE

GIVEN: A GROSS WEIGHT OF 13,900 LBS. WITH 2,280 LBS. OF FUEL.
 DESIRED: RANGE OF 800 N.M.I. WITH 10% RESERVE CRUISING AT 20,000 FT. ALTITUDE.
 PROCEDURE: DETERMINE FUEL AVAILABLE FOR CRUISE BY SUBTRACTING TAKE-OFF AND CLIMB ALLOWANCES (FIGURE A-7) AND RESERVE FROM INITIAL FUEL: I.E. 2280 - 530 - 1522 LBS. AVAILABLE.
 OPPOSITE 1500 LBS. ON TOP OF CHART NOTE THAT COLUMN IV GIVES 810 N.M.I. RANGE.
 CRUISE SETTINGS ARE GIVEN AT BOTTOM OF COLUMN, NAMELY 1980 RPM AND 22 IN. H.P., NORMAL MIXTURE, LOW BLOWER. THE TRUE AIR SPEED IS 249 KNOTS.

SPECIAL NOTES

- (1) SUBTRACT FUEL ALLOWANCES NOT AVAILABLE FOR CRUISING, NAMELY ALLOWANCES FOR WARM-UP, TAKE-OFF AND CLIMB (SEE FIGURE A-7) PLUS ALLOWANCE FOR WIND, RESERVE AND COMBAT AS REQUIRED.
- (2) USE HIGH BLOWER ABOVE HEAVY LINE ONLY.

DATA AS OF 1 MAY 1949 BASED ON: FLIGHT TEST

Figure A-8 (Sheet 1 of 5 Sheets). Flight Operating Instruction Charts

AIRCRAFT MODEL(S) AD-2, AD-2Q, AD-3, AD-3Q BOMBER CONFIGURATION ENGINE(S): R3350-26W OR R3350-26WA			EXTERNAL LOAD ITEMS 1-2000 LB. BOMB, AN/APRS-4 RADAR OR LOADINGS SHOWN IN NOTE 3 BELOW																																																																																																																																																																																																																																																																																																																																
FLIGHT OPERATION INSTRUCTION CHART CHART WEIGHT LIMITS: 16,000 LBS. TO 14,000 POUNDS																																																																																																																																																																																																																																																																																																																																			
INSTRUCTIONS FOR USING CHART: SELECT FIGURE IN FUEL COLUMN EQUAL TO OR LESS THAN AMOUNT OF FUEL TO BE USED FOR CRUISING. MOVE HORIZONTALLY TO RIGHT OR LEFT AND SELECT RANGE VALUE EQUAL TO OR GREATER THAN THE STATUTE OR NAUTICAL AIR MILES TO BE FLOWN. VERTICALLY BELOW AND OPPOSITE VALUE NEAREST DESIRED CRUISING ALTITUDE (ALT.) READ RPM, MANIFOLD PRESSURE (M.P.) AND MIXTURE SETTING REQUIRED.																																																																																																																																																																																																																																																																																																																																			
NOTES: COLUMN I IS FOR EMERGENCY HIGH SPEED CRUISING ONLY. COLUMNS II, III, IV AND V GIVE PROGRESSIVE INCREASE IN RANGE AT A SACRIFICE IN SPEED. AIR MILES PER POUND (M.I./LB.) (NO WIND), POUNDS PER HR. (LB. P.H.) AND TRUE AIRSPEED (T.A.S.) ARE APPROXIMATE VALUES FOR REFERENCE. RANGE VALUES ARE FOR AN AVERAGE AIRPLANE FLYING ALONE (NO WIND). TO OBTAIN U.S. GALLONS (OR G.P.H.): DIVIDE FUEL IN POUNDS (OR LB. P.H.) BY 6.																																																																																																																																																																																																																																																																																																																																			
LIMITS		M.P. IN-HG.	MIXTURE	TIME	CYL.	TOTAL																																																																																																																																																																																																																																																																																																																													
WAR		2900	LOW	RICH	5	260° 1950																																																																																																																																																																																																																																																																																																																													
EMERG.		2600	HIGH	RICH	5	260° 1716																																																																																																																																																																																																																																																																																																																													
MILITARY		2900	LOW	NORMAL	30	260° 2244																																																																																																																																																																																																																																																																																																																													
POWER		2600	HIGH	NORMAL	30	260° 1800																																																																																																																																																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th colspan="3">COLUMN I</th> <th colspan="2">COLUMN II</th> <th colspan="2">COLUMN III</th> <th colspan="2">COLUMN IV</th> <th colspan="2">COLUMN V</th> </tr> <tr> <th colspan="2">RANGE IN AIRMILES</th> <th>FUEL LBS.</th> <th colspan="2">RANGE IN AIRMILES</th> <th colspan="2">RANGE IN AIRMILES</th> <th colspan="2">RANGE IN AIRMILES</th> <th colspan="2">RANGE IN AIRMILES</th> </tr> <tr> <th>STATUTE</th> <th>NAUTICAL</th> <th></th> <th>STATUTE</th> <th>NAUTICAL</th> <th>STATUTE</th> <th>NAUTICAL</th> <th>STATUTE</th> <th>NAUTICAL</th> <th>STATUTE</th> <th>NAUTICAL</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>4080</td> <td colspan="2">INTERNAL CAPACITY PLUS TWO 150 GALLON (1800 LB.) EXTERNAL DROP TANKS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>598</td> <td>519</td> <td>3764</td> <td>1475</td> <td>828</td> <td>1950</td> <td>1694</td> <td>1950</td> <td>1694</td> <td>2059</td> <td>1788</td> </tr> <tr> <td>572</td> <td>497</td> <td>3600</td> <td>1411</td> <td>792</td> <td>1865</td> <td>1620</td> <td>1865</td> <td>1620</td> <td>1969</td> <td>1710</td> </tr> <tr> <td>524</td> <td>455</td> <td>3300</td> <td>1294</td> <td>726</td> <td>1709</td> <td>1485</td> <td>1709</td> <td>1485</td> <td>1805</td> <td>1568</td> </tr> <tr> <td></td> <td></td> <td>3180</td> <td colspan="2">INTERNAL FUEL CAPACITY PLUS ONE 150 GALLON (900 LB.) 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RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		STATUTE	NAUTICAL		STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL			4080	INTERNAL CAPACITY PLUS TWO 150 GALLON (1800 LB.) EXTERNAL DROP TANKS								598	519	3764	1475	828	1950	1694	1950	1694	2059	1788	572	497	3600	1411	792	1865	1620	1865	1620	1969	1710	524	455	3300	1294	726	1709	1485	1709	1485	1805	1568			3180	INTERNAL FUEL CAPACITY PLUS ONE 150 GALLON (900 LB.) EXTERNAL DROP TANK								477	414	3000	1176	660	1554	1350	1554	1350	1641	1425	429	373	2700	1058	594	1399	1215	1399	1215	1477	1283	381	331	2400	941	528	1243	1080	1243	1080	1313	1140			2280	INTERNAL FUEL CAPACITY								312	271	1964	769	432	1017	884	1017	884	1074	933	286	248	1800	705	396	932	810	932	810	985	855	238	207	1500	587	330	777	675	777	675	820	713	191	166	1200	470	264	622	540	622	540	656	570	143	124	900	352	198	466	405	466	405	492	428	95	83	600	235	132	311	270	311	270	328	285	48	41	300	117	66	155	135	155	135	164	143	MAXIMUM CONTINUOUS			PRESS			MAXIMUM AIR RANGE			APPROX.			R.P.M.	M.P. INCHES	MIX-TURE	R.P.M.	M.P. INCHES	MIX-TURE	R.P.M.	M.P. INCHES	MIX-TURE	R.P.M.	M.P. INCHES	MIX-TURE													2600	F.T.	1013 333 289	2470	F.T.	280 2270	509 264 229	2470	F.T.	280 2270	509 264 229	1920 21.5	2600	F.T.	1490 343 298	2520	28.9	274 2170 245	534 277 240	2520	28.9	274 2170 245	534 277 240	424 237 206	2600	46.5	1590 333 289	2380	31.0	766 300 260 2020 25.0	484 251 218	2380	31.0	766 300 260 2020 25.0	484 251 218	393 218 189	2600	F.T.	1796 333 289	2460	38.0	722 283 246 1850 27.0	453 235 204	2460	38.0	722 283 246 1850 27.0	453 235 204	363 202 175	2600	45.5	1900 320 278	2400	38.5	673 264 229 1700 28.0	422 219 190	2400	38.5	673 264 229 1700 28.0	422 219 190	337 188 163	2600	45.5	1900 304 264	2380	39.0	629 246 214 1610 29.5	390 202 176	2380	39.0	629 246 214 1610 29.5	390 202 176	320 175 152
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238	207	1500	587	330	777	675	777	675	820	713																																																																																																																																																																																																																																																																																																																									
191	166	1200	470	264	622	540	622	540	656	570																																																																																																																																																																																																																																																																																																																									
143	124	900	352	198	466	405	466	405	492	428																																																																																																																																																																																																																																																																																																																									
95	83	600	235	132	311	270	311	270	328	285																																																																																																																																																																																																																																																																																																																									
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Figure A-8 (Sheet 2 of 5 Sheets). Flight Operating Instruction Charts

AIRCRAFT MODEL(S) AD-2, AD-2Q, AD-3, AD-3Q LONG RANGE BOMBER CONFIGURATION ENGINE(S): R3350-26W OR R3350-26WA				FLIGHT OPERATION INSTRUCTION CHART CHART WEIGHT LIMITS: 18,000 LBS. TO 16,000 POUNDS										EXTERNAL LOAD ITEMS 1-2,000 LB. BOMB, 2-150 GAL. EXT. TANKS OR LOADINGS SHOWN IN NOTE 3 BELOW					
LIMITS	RPM	M.P. INCHES	MIXTURE POSITION	TIME LIMIT	CYL. TEMP.	TOTAL P.H.	FUEL		COLUMN I		COLUMN II		COLUMN III		COLUMN IV		COLUMN V		
							WAR	EMERG.	MILITARY	POWER	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE
WAR	2900	61.5	LOW	5	260	1950	4080	975	847	1300	1129	1560	1355	4080	1647	1430			
EMERG.	2600	54.5	HIGH	5	260	1716	3764	932	810	1244	1080	1492	1296	3764	1576	1368			
MILITARY	2900	54.5	LOW	NORMAL	30	2244	3600	855	742	1140	990	1368	1188	3600	1444	1254			
POWER	2600	51.5	HIGH	NORMAL	30	260	3180	777	675	1037	900	1244	1080	3180	1313	1140			
							3000	699	608	933	840	1119	972	3000	1182	1026			
							2400	622	540	829	720	995	864	2400	1050	912			
							2280							2280					
	312	27.1					2100	544	472	726	630	870	756	2100	919	798			
	267	23.2					1800	466	405	622	540	746	648	1800	788	684			
	223	19.4					1500	389	338	518	450	622	576	1500	656	570			
	178	15.5					1200	311	270	415	360	497	432	1200	425	456			
	134	11.6					900	233	202	311	324	372	324	900	394	342			
	89	7.7					600	155	135	207	180	249	216	600	263	228			
	45	3.9					300	78	68	104	90	124	108	300	131	114			
MAXIMUM CONTINUOUS							PRESS	M.P. MIX-TURE		R.P.M. INCHES		M.P. MIX-TURE		R.P.M. INCHES		M.P. MIX-TURE		R.P.M. INCHES	
APPROX.							(.259 STAT. (.225 NAUT.))	(.30 NAUT.)		(.36 NAUT.)		(.415 STAT. (.36 NAUT.))		PRESS		APPROX.		APPROX.	
TOT. T.A.S.							ALT. FEET	TOT. T.A.S.		TOT. T.A.S.		TOT. T.A.S.		TOT. T.A.S.		TOT. T.A.S.		TOT. T.A.S.	
LB.P.H. MPH. KTS.							40000	40000		40000		40000		40000		40000		40000	
LB.P.H. MPH. KTS.							35000	35000		35000		35000		35000		35000		35000	
LB.P.H. MPH. KTS.							30000	30000		30000		30000		30000		30000		30000	
LB.P.H. MPH. KTS.							25000	25000		25000		25000		25000		25000		25000	
LB.P.H. MPH. KTS.							20000	20000		20000		20000		20000		20000		20000	
LB.P.H. MPH. KTS.							15000	15000		15000		15000		15000		15000		15000	
LB.P.H. MPH. KTS.							10000	10000		10000		10000		10000		10000		10000	
LB.P.H. MPH. KTS.							5000	5000		5000		5000		5000		5000		5000	
S.L.							2340	2340		2340		2340		2340		2340		2340	
S.L.							2170	2170		2170		2170		2170		2170		2170	
S.L.							1870	1870		1870		1870		1870		1870		1870	
S.L.							1670	1670		1670		1670		1670		1670		1670	
S.L.							1410	1410		1410		1410		1410		1410		1410	
S.L.							1180	1180		1180		1180		1180		1180		1180	
S.L.							910	910		910		910		910		910		910	
S.L.							670	670		670		670		670		670		670	
S.L.							494	494		494		494		494		494		494	
S.L.							255	255		255		255		255		255		255	
S.L.							210	210		210		210		210		210		210	
S.L.							197	197		197		197		197		197		197	
S.L.							185	185		185		185		185		185		185	
S.L.							172	172		172		172		172		172		172	
S.L.							156	156		156		156		156		156		156	

LEGEND

- ALT. : PRESSURE ALTITUDE
- M.P. : MANIFOLD PRESSURE
- LB. P.H. : POUNDS PER HOUR
- TAS : TRUE AIRSPEED
- KTS. : KNOTS
- S.L. : SEA LEVEL
- P.T. : FULL THROTTLE

SPECIAL NOTES

- (1) SUBTRACT FUEL ALLOWANCES NOT AVAILABLE FOR CRUISING, NAMELY ALLOWANCES FOR WARM-UP, TAKE-OFF AND CLIMB (SEE FIGURE A-7) PLUS ALLOWANCE FOR WIND, RESERVE AND COMBAT AS REQUIRED.
- (2) USE HIGH BLOWER ABOVE HEAVY LINE ONLY.
- (3) THIS CHART MAY ALSO BE USED FOR OTHER LOADINGS WITHIN THIS WEIGHT RANGE WHICH HAVE APPROXIMATELY THE SAME EXTERNAL DRAG, FOR EXAMPLE:
 - (a) ONE 2000# BOMB, TWO 150 GAL. DROP TANKS (EMPTY), TWELVE 5 INCH HYVAR ROCKETS.
 - (b) ONE 2000# BOMB AND TWO 1000# BOMBS.
 - (c) ONE 2000# BOMB, AN/APG-4 RADAR, ONE 150 GAL. DROP TANK (EMPTY), TWELVE 5 INCH HYVAR ROCKETS.
 - (d) TWO 1000# BOMBS, TWELVE 5 INCH HYVAR ROCKETS, ONE 150 GAL. DROP TANK (EMPTY).
- (4) REFER TO SCOUT CONFIGURATION DIAGRAM FOR EXAMPLE OF CHART USAGE.

EXAMPLE

- (3) CONT'D.

Figure A-8 (Sheet 3 of 5 Sheets). Flight Operating Instruction Charts

AFRC-528		AIRCRAFT MODEL (S) AD-2, AD-20, AD-3, AD-3Q LONG RANGE BOMBER CONFIGURATION ENGINE(S): R3350-26W OR R3350-26WA		FLIGHT OPERATION INSTRUCTION CHART		EXTERNAL LOAD ITEMS ONE 2,000 LB. BOMB, SIX 250 LB. BOMBS AND TWO 150 GAL. FUEL TANKS OR LOADINGS SHOWN IN NOTE 3 BELOW.			
LIMITS	M.P. IN-HG.	BLOWER MIXTURE POSITION	CYL. TEMP.	TOTAL RPM	INSTRUCTIONS FOR USING CHART: SELECT FIGURE IN FUEL COLUMN EQUAL TO OR LESS THAN AMOUNT OF FUEL TO BE USED FOR CRUISING. MOVE HORIZONTALLY TO RIGHT OR LEFT AND SELECT RANGE VALUE EQUAL TO OR GREATER THAN THE STATUTE OR NAUTICAL AIR MILES TO BE FLOWN. VERTICALLY BELOW AND OPPOSITE VALUE NEAREST DESIRED CRUISING ALTITUDE (ALT.) READ RPM, MANIFOLD PRESSURE (M.P.) AND MIXTURE SETTING REQUIRED.				
WAR	2900	LOW	260°	1950	NOTES: COLUMN I IS FOR EMERGENCY HIGH SPEED CRUISING ONLY. COLUMNS II, III, IV AND V GIVE PROGRESSIVE INCREASE IN RANGE AT A SACRIFICE IN SPEED. AIR MILES PER POUND (M./LB.) (NO WIND), POUNDS PER HOUR (LB.P.H.) AND TRUE AIRSPEED (T.A.S.) ARE APPROXIMATE VALUES FOR REFERENCE. RANGE VALUES ARE FOR AN AVERAGE AIRPLANE FLYING ALONE (NO WIND) TO OBTAIN U.S. GALLONS (OR G.P.M.): DIVIDE FUEL IN POUNDS (OR LB.P.H.) BY 6.				
EMERG.	2600	HIGH	260°	1716					
MILITARY	2900	LOW	260°	2244					
POWER	2600	HIGH	260°	1800					
COLUMN I		COLUMN II		COLUMN III		COLUMN IV		COLUMN V	
RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES		RANGE IN AIRMILES	
STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL	STATUTE	NAUTICAL
4080	867	753	1084	941	4080	1201	1043	3764	3261
3600	829	720	1036	900	3600	1148	997	3300	2844
3300	760	660	950	825	3300	1053	914	3000	2424
3180	691	600	864	750	3180	957	831	2700	2004
3000	622	540	777	675	3000	861	748	2400	1584
2700	553	480	691	600	2700	766	665	2100	1164
2400	484	420	605	525	2400	670	582	1800	744
2100	415	360	520	450	2100	574	499	1500	324
1800	345	300	432	375	1800	479	416	1200	0
1500	276	240	345	300	1500	383	332	900	0
1200	207	180	259	225	1200	287	249	600	0
900	138	120	173	150	900	191	166	300	0
600	69	60	86	75	600	96	83	0	0
300	0	0	0	0	300	0	0	0	0
MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS		MAXIMUM CONTINUOUS	
M.P. INCHES	MIXTURE	M.P. INCHES	MIXTURE	M.P. INCHES	MIXTURE	M.P. INCHES	MIXTURE	M.P. INCHES	MIXTURE
TOT. LB.P.H.	T.A.S. KTS.	TOT. LB.P.H.	T.A.S. KTS.	TOT. LB.P.H.	T.A.S. KTS.	TOT. LB.P.H.	T.A.S. KTS.	TOT. LB.P.H.	T.A.S. KTS.
1013	1490	293	255	20,000	2530	420	2600	2500	2500
1590	1590	289	251	15,000	2560	360	2470	330	230
1796	1796	294	255	10,000	2430	370	2350	345	225
1900	1900	283	246	5,000	2390	380	2280	350	212
1900	1900	270	233	S.L.	2370	390	214	2250	35.5
PRESS ALT. FEET		PRESS ALT. FEET		PRESS ALT. FEET		PRESS ALT. FEET		PRESS ALT. FEET	
40,000	35,000	40,000	35,000	40,000	35,000	40,000	35,000	40,000	35,000
25,000	20,000	25,000	20,000	25,000	20,000	25,000	20,000	25,000	20,000
15,000	10,000	15,000	10,000	15,000	10,000	15,000	10,000	15,000	10,000
5,000	S.L.	5,000	S.L.	5,000	S.L.	5,000	S.L.	5,000	S.L.
R.P.M.		R.P.M.		R.P.M.		R.P.M.		R.P.M.	
2360	2220	2080	2000	2360	2220	2080	2000	2360	2220
M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES		M.P. INCHES	
30.5	31.0	31.0	31.5	30.5	31.0	31.0	31.5	30.5	31.0
MIXTURE		MIXTURE		MIXTURE		MIXTURE		MIXTURE	
744	667	604	560	744	667	604	560	744	667
T.A.S. KTS.		T.A.S. KTS.		T.A.S. KTS.		T.A.S. KTS.		T.A.S. KTS.	
206	198	180	167	206	198	180	167	206	198

LEGEND
 ALT. : PRESSURE ALTITUDE
 M.P. : MANIFOLD PRESSURE
 LB.P.H. : POUNDS PER HOUR
 TAS : TRUE AIRSPEED
 KTS. : KNOTS
 S.L. : SEA LEVEL
 F.T. : FULL THROTTLE

SPECIAL NOTES
 (1) SUBTRACT FUEL ALLOWANCES NOT AVAILABLE FOR CRUISING, NAMELY ALLOWANCES FOR MARK-UP, TAKE-OFF AND CLIMB (SEE FIGURE A-7) PLUS ALLOWANCE FOR WIND, RESERVE AND COMBAT AS REQUIRED.
 (2) USE HIGH BLOWER ABOVE HEAVY LOAD ONLY.
 (3) THIS CHART MAY ALSO BE USED FOR OTHER LOADINGS WITHIN THIS WEIGHT RANGE WHICH HAVE APPROXIMATELY THE SAME EXTERNAL DRAG, FOR EXAMPLE:
 (a) ONE 2,000 LB. BOMB, TWO 150 GAL. FUEL TANKS AND TWELVE 5 IN. HVAR ROCKETS.
 (b) THREE 2,000 LB. BOMBS.
 (c) ONE 2,000 LB. BOMB, TWO 1,000 LB. BOMBS AND TWELVE 5 IN. HVAR ROCKETS.
 (d) THREE 1,000 LB. BOMBS AND TWELVE 250 LB. BOMBS.

Figure A-8 (Sheet 4 of 5 Sheets). Flight Operating Instruction Charts

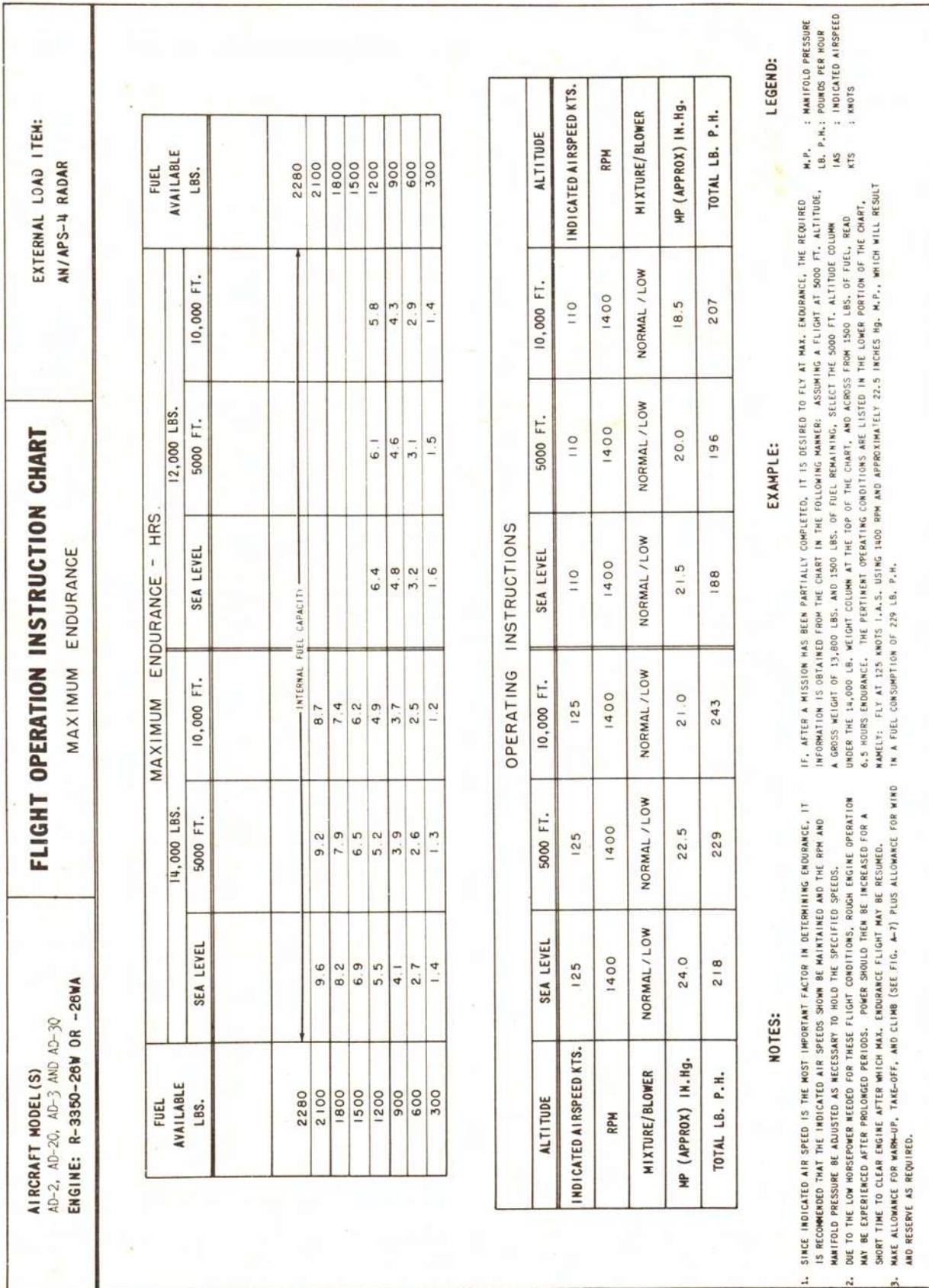


Figure A-8 (Sheet 5 of 5 Sheets). Flight Operating Instruction Charts