TECHNICAL MANUAL

OPERATORS MANUAL

ARMY MODEL AH-LS (MOD) HELICOPTER

This copy is a reprint which includes current pages from Changes 1-31.

HEADQUARTERS, DEPARTMENT OF THE ARMY

17 NOVEMBER 1976

TM 55-1520-234-10 is published for the use of all concerned.

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> TM 55-1520-234-10 C 31

CHANGE NO. 31 HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 23 April 1991

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| 2-29 through 2-32 | 2-29 through 2-32 |
| 3-15 and 3-16 | 3-15 and 3-16 |
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| Chapter 3 | 3-1 and 3-2 3-3 and 3-4 3-11 and 3-12 3-15 thru 3-17/3-18 | 3-1 and 3-2 3-4 3-11 and 3-12 3-15 thru 3-18 |
| Chapter 4 | 4-1 thru 4-2A/4-2B 4-3 and 4-4 4-11 and 4-12 4-15 thru 4-18 4-19 thru 4-24 4-27 and 4-28 4-29 thru 4-38 | 4-1 thru 4-2B 4-3 and 4-4 4-11 and 4-12 4-15 thru 4-17/4-18 4-19 thru 4-24 4-27 thru 4-28A/4-28B 4-29 thru 4-38 |
| Chapter 5 | 5-1 thru 5-9/5-10 | 5-1 thru 5-9/5-10 |
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WARNING

Personnel performing operations, procedures, and practices which are included or implied in this manual shall observe the following warnings. Disregard of these warnings and precautionary information can cause serious injury or loss of life. Procedures outlined in paragraph 1-6, AR 40-46 are applicable.

STARTING ENGINES

Coordinate all cockpit actions with ground observer. Ensure that rotors and blast area are clear and fire guard is posted.

GROUND OPERATION

Engine will be started and helicopter operated only by authorized personnel. Reference AR95-1.

GROUNDING HELICOPTER

The helicopter should be electrically grounded when parked and will be grounded during refueling operations.

HIGH VOLTAGE

Serious burns and/or electrical shock can result from contact with exposed electrical wires or connections.

FIRE EXTINGUISHER

Exposure to high concentrations of monobromotrifluoromethane (CF3br) extinguishing agent or decomposition products should be avoided. The agent should not be allowed to come in contact with the skin, as it may cause frostbite or low-temperature burns.

When helicopter is to be parked where ambient temperature equals or exceeds 90°F (32°C), the fire extinguisher shall be removed until the next mission.

Should an extinguisher be left in the helicopter inadvertently during a high temperature period, the extinguisher shall be weight checked prior to the next mission.

ARMAMENT

Loaded weapons, or weapons being loaded or unloaded, shall be pointed in a direction which offers the least exposure to personnel or property in the event of an accidental firing. Personnel should remain clear of a hazardous area (forward or aft) of all loaded weapons. Any rotation of the turret or wing gun pod machine gun barrels or pushing the turret grenade launcher aft may cause the weapon to fire.

Change 19 a

VERTIGO

The rotating beacon light should be turned off during flight through clouds to prevent sensations of vertigo as a result of reflections of the light on the clouds.

CARBON MONOXIDE

When smoke, suspected carbon monoxide fumes, or symptoms of anoxia exist, the crew should immediately ventilate cockpits and open canopy to intermediate position at 40 KIAS or below.

FUEL, OIL, AND HYDRAULIC FLUIDS

Turbine fuels and lubricating oils contain additives which are poisonous and readily absorbed through the skin. Do not allow them to remain on skin longer than necessary. Prolonged contact may cause a skin rash. Prolonged contact with hydraulic fluid will cause burns. Refer to FM 10-68 when handling fuel.

When handling hydraulic fluid (MIL-H-83282), observe the following:

-Prolonged contact with liquid or mist can irritate eyes and skin.

-After any prolonged contact with skin, immediately wash contacted area with soap and water. If liquid contacts eyes, flush them immediately with clear water.

-If liquid is swallowed, do not induce vomiting; get immediate medical attention.

-Wear rubber gloves when handling liquid. If prolonged contact with mist is likely, wear an appropriate respirator. -When fluid is decomposed by heating, toxic gases are released.

ELECTROLYTE

Battery electrolyte is harmful to the skin and clothing. If potassium hydroxide is spilled on clothing or other material, wash immediately with clean water. If spilled on personnel, immediately start flushing the affected area with clean water. Continue flushing until medical assistance arrives.

ROTOR BLADES

Personnel shall stay clear of turning main and tail rotor blades. Wind gusts, coast down, or cyclic movement may cause the main rotor blade to flap down below the height of a person. Dangerous winds are created by the main rotor blades when blades are at operating rpm.

RADIOACTIVE MATERIALS

Self-luminous dials contain radioactive materials. If such an instrument is broken or becomes unsealed, avoid personnel contact.

NOISE LEVEL

Sound pressure levels in the helicopter during some operating conditions exceed the Surgeon Generals hearing conservation criteria as defined in TB MED251. Hearing protection devices, such as the aviator helmet, ear plugs, or ear muffs shall be worn by all personnel in and around the helicopter during operation.

WING STORES JETTISON

All jettison safety pins shall be installed when the helicopter is on the ground. Serious injury can result from accidental ground jettison. Safety pins shall be removed prior to flight. Failure to do so will prevent emergency jettison of wing stores.

CANOPY REMOVAL SYSTEM

Ground safety pins shall be installed in pilot and gunner canopy removal arming/firing mechanisms when the helicopter is on the ground. Pilot safety pin shall be removed prior to flight. Safety pins shall be installed during engine shutdown check. Debris may be expelled 50 feet outward when system is actuated. Pilot and gunner helmet visor should be down to prevent eye injury.

JETTISON

Jettison circuit may be activated with battery switch OFF and pilot's wing stores jettison circuit breaker pulled. For positive deactivation of jettison circuit, open both the pilot's wing stores jettison circuit breaker and the jettison circuit breaker located in the aft electrical compartment. Serious injury can result from accidental ground jettison.

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OPERATOR'S MANUAL HELICOPTER, ATTACK AH-1S

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Aviation Systems Command, ATTN: AMSAV-MPSD, 4300 Goodfellow Boulevard, St. Louis, MO 63120 -1798. A reply will be furnished directly to you.

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CHAPTER 1 INTRODUCTION

1-1. General.

These instructions are for use by the operator. They apply to AH-1S helicopter.

1-2. Warnings, Cautions and Notes Definition.

Warnings, cautions and notes are used to emphasize important and critical instructions and are used for the following conditions:

WARNING

An operating procedure, practice, etc., which, if not correctly followed, could result in personal injury or loss of life.

CAUTION

An operating procedure, practice, etc., which, if not strictly observed, could result in damage to or destruction of equipment.

NOTE

An operating procedure, practice, etc., which it is essential to highlight.

1-3. Description.

This manual contains the best operating instructions and procedures for AH-1S (MOD) helicopters under most circumstances. The observance of limitations, performance and weight balance data provided is mandatory. The observance of procedure is mandatory except when modification is required because of multiple emergencies, adverse weather, terrain, etc. Your flying experience is recognized, and therefore, basic flight principles are not included. THIS MANUAL SHALL BE CARRIED IN THE HELICOPTER AT ALL TIMES.

1-4. Appendix A, References.

Appendix A is a listing of official publications cited within the manual, applicable to and available for flight crews.

1-5. Index.

The index lists, in alphabetical order, every titled paragraph, figure, and table contained in this manual. Chapter 7, performance data, shall have an additional index within the chapter.

1-6. Army Aviation Safety Program.

Reports necessary to comply with the safety program are prescribed in AR 385-40.

1-7. Destruction of Army Materiel to Prevent Enemy Use.

For information concerning destruction of Army materiel to prevent enemy use, refer to TM 750-244-1-5.

1-8. Deleted.

1-9. Forms and Records.

Army aviators flight record and helicopter maintenance records which are to be used by crew members are prescribed in DA PAM 738-751 and TM 55-1500-342-23.

1-10. Deleted.

Change 19 1-1

1-11. Explanation of Change Symbols.

Changes, except as noted below, to the text and tables, including new material on added pages, are indicated by a vertical line in the outer margin extending close to the entire area of the material affected; exception: pages with emergency markings, which consist of black diagonal lines around three edges, may have the vertical line or change symbol placed along the inner margins. Symbols show current changes only. A miniature pointing hand symbol is used to denote a change to an illustration. However, a vertical line in the outer margin, rather than miniature pointing hands, is utilized when there have been extensive changes made to an illustration. Change symbols are not utilized to indicate changes in the following:

a. Introductory material.

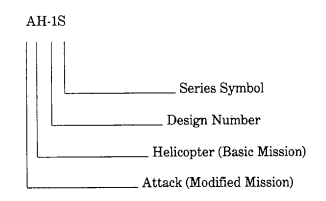
b. Indexes and tabular data where the change cannot be identified.

c. Blank space resulting from the deletion of text, an illustration, or a table.

d. Correction of minor inaccuracies, such as spelling, punctuation, relocation of material, etc., unless such correction changes the meaning of instructive information and procedures.

1-12. Helicopter Designation System.

The designation system prescribed by AR 70-50 is used in helicopter designations as follows:



1-13. Use of Shall, Will, Should, and May.

Use "shall" whenever it is necessary to express a provision that is binding. Use "should" and "may" whenever it is necessary to express non-mandatory provisions. "Will" may be used to express a declaration of purpose.

Change 19 1-2

Section I. HELICOPTER

2-1. General Description.

The AH-1S helicopter is a tandem seat, two- place (pilot and gunner), single engine helicopter. The maximum gross weight for takeoff is 10,000 pounds.

2-2. General Arrangement.

Figure 2-1 depicts the general arrangement of the items which are referred to in the exterior check paragraph of Chapter 8, Section II.

2-3. Principal Dimensions.

Figure 2-2 depicts the principal dimensions of the helicopter to the nearest inch.

2-4. Turning Radius.

Figure 2-3 depicts the minimum turning radius of the helicopter.

2-5. Fuselage.

The fuselage is that forward portion of the airframe which extends from the nose of the helicopter to the forward end of the tailboom. The fuselage is constructed of aluminum alloy skin and aluminum, titanium and fiberglass honeycomb beams. Honeycomb deck panels and a minimum of bulkheads attached to the main beams produce a box-beam structure. The main beams are the main primary structure and supports the engine, transmission, tailboom, landing gear, wings, fuel cells, turret, and telescopic sight unit.

2-6. Tailboom.

The tailboom is that portion of the airframe which is bolted to the fuselage and extends to the aft end of the helicopter. It is tapered semimonocoque structure employing aluminum skins, honeycomb panels, longerons, and stringers. It supports the tail rotor, fin, and synchronized elevators. It, also, houses the tail rotor driveshaft and some electronic equipment. Forced air ventilation is provided for the electronic equipment cooling.

2-7. Wing.

The fixed cantilever wing provides additional lifting surfaces and supports the wing stores pylons. It is constructed of two main spars, ribs, aluminum and/or aluminum honeycomb skin. It has a span of 10 feet and 9 inches, (including tip), tapered airfoil, and a mean cord of 2 feet and 6 inches. Each wing has two pylons. The inboard pylons are fixed and the outboard pylons are articulated by hydraulic actuators. Both Inboard and Outboard pylons will each support 670 pounds of weight.

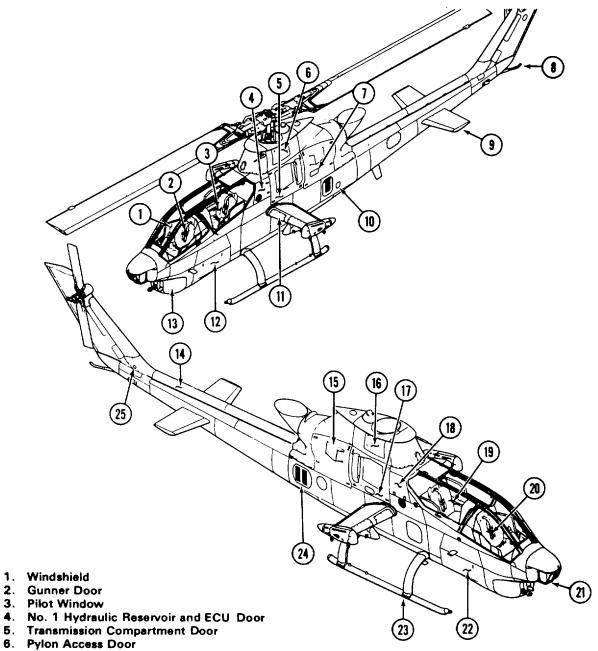
2-8. Landing Gear.

a. Main Landing Gear. The main landing gear consists of two aluminum lateral mounted arched crosstubes and two aluminum longitudinal skid tubes attached to the crosstubes. Each crosstube is enclosed in a fiberglass fairing for aerodynamic purposes. Each slid tube has a steel skid shoe on the bottom to minimize skid wear.

b. Tail Skid. The steel tubular type tail skid is installed on the aft end of the tailboom to protect the tail rotor blades during tail-low landing.

2-9. Canopy.

The canopy is the transparent panels on the upper portion of the fuselage which encloses the crew compartment. The canopy consists of one piece windshield extending from the nose of the helicopter (over the gunner and pilot heads) to the pylon, the gunner door and pilot window on the left side, and the gunner window and pilot door on the right side. The canopy provides maximum field of view for the gunner. The pilot forward field of view is limited, but excellent in all other quadrants. The canopy removal system is used to remove the pilot and gunner windows and doors during emergencies. The system is covered in Chapter 2, Section II.



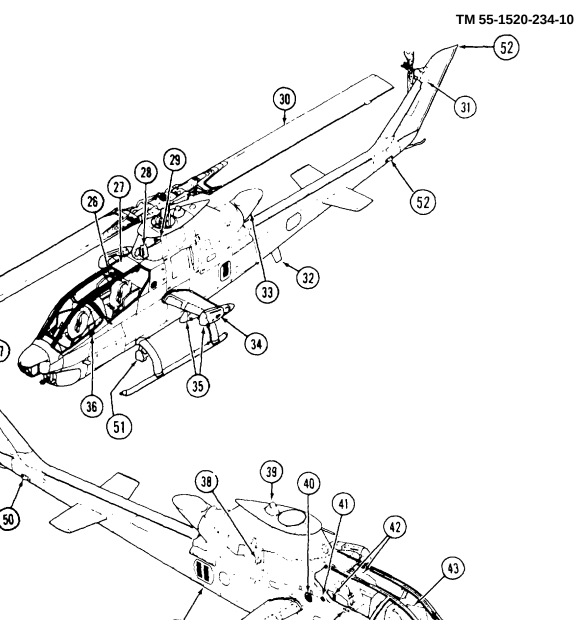
- 7. Left Engine Compartment Door (Right Opposite)
- 8. Tail Skid
- 9. Synchronized Elevator
- 10. External Power Receptacie
- 11. Wing
- 12. Ammunition Compartment Door
- 13. Turret
- 14. Tail Rotor Driveshaft Cover
- 15. Right Engine Compartment Cooling Air Inlet (Left Opposite)
- 16. Pylon Access Door

- 17. Transmission Compartment Door
- 18. No. 2 Hydraulic Reservoir and ECU Door 19. Pilot Door

- 20. Gunner Window
 21. Telescopic Sight Unit
 22. Ammunition Compartment Door
- 23. Landing Gear
- 24. Electrical Compartment Door (Battery)
- 25. 42° Gearbox Oil Sight Glass

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Figure 2-1. General arrangement (Sheet 1 of 2)



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- 26. FM Homing Antenna
 27. ADF Loop Antenna
 28. FM Communication Antenna
- 29. Pitot Tube
- 30. Main Rotor Blades and Hub
- 31. 90° Gearbox Oil Sight Glass
- 32. UHF-VHF Antenna
- 33, IR Exhaust Duct
- (Special Mission Equipment) 34. Left Wing Position Light (Red)
- 35. Pylons
- 36. Gunner Door Latch
- 37. Tail Rotor Blades and Hub 38. Right Engine Air Inlet (Left Opposite)
- 39. Anti-Collision Light
- 40. Fuel Filler Cap
- 41. Ground Receptacle
- 42. Pilot Cockpit (Map) Lights

43. Gunner Cockpit (Map) Light

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Left Static Port (Right Opposite) 44.

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45. Searchlight

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- Transponder Antenna 46.
- 47. Pilot Door Latch and Padlock
- 48. Right Wing Position Light (Green)
- ADF Sense Antenna 49.
- 50. Right Tail Position Light (White) (Left Opposite)
- 51. Skid Landing Light
- 52. **NVG Position Light**

Figure 2-1. General Arrangement (Sheet 2 of 2)

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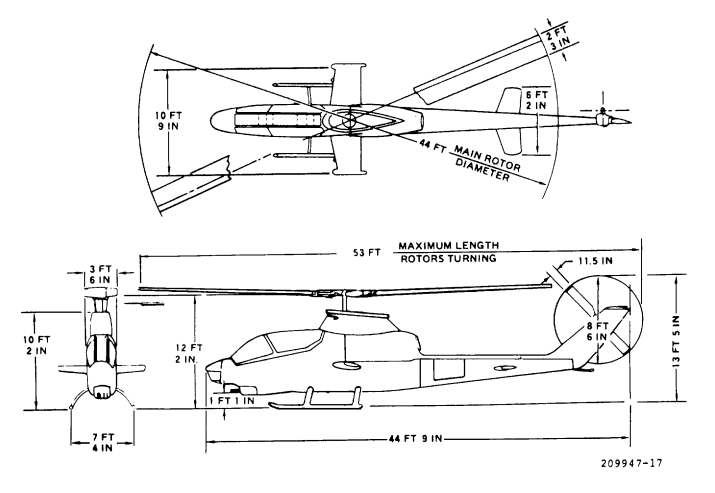


Figure 2-2. Principal dimensions

2-10. Personnel Doors.

Both doors are hinged on top and swing outward and up to provide access. Both doors have supports incorporating locks to hold the door in the full open and intermediate positions. The lock is engaged only when the door handle is in the horizontal position. Both doors have an external padlock. Both doors are manually operated. The handle must be rotated to move the door from one position to another (closed, intermediate, full opened).

2-11. Seats - Pilot and Gunner.

a. Construction. Both seats, side-shoulder panels, and head protective panels are made of opaque armor material which provides armor protection. Both seats are equipped with contoured seat cushions and back supports made of foam and open mesh for vibration attenuation and crew comfort. *b. Pilot Seat.* The pilot seat is vertically adjustable nonreclining type. The vertical adjustment is reclined at 15 degrees. The vertical height adjustment handle (figure 24) is under the left side of the seat. The seat is equipped with a lap safety belt and inertia reel shoulder harness.

c. Gunner Seat. The gunner seat is affixed seat (non-adjustable and nonreclining). The seat is equipped with a lap safety belt and inertia reel shoulder harness. The seat also has arm rests.

d. Inertia Reel Shoulder Harness. An inertia reel shoulder harness is incorporated in the pilot and gunner seats with a manual lock-unlock control handle (figures 2-4 and 2-5). The handles are located to left front of each seat. With the control in the unlocked position, the reel cable will extend to allow the occupant to lean forward; however, the reel will automatically lock when helicopter encounters an impact force of two to 'three "g" deceleration. Locking of the reel can be

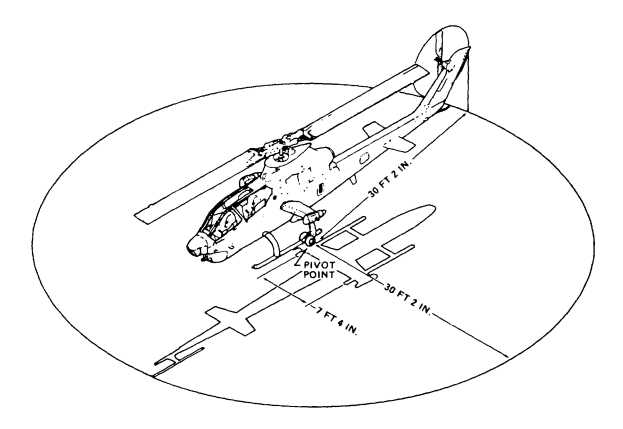


Figure 2-3. Turning radius

accomplished from any position and the reel will automatically take up the slack in the harness. To release the lock, it is necessary to lean back slightly to release tension on the lock and move the control handle to the lock and then unlock position. It is possible to have pressure against the seat back whereby no additional movement can be accomplished and the lock cannot be released. If this condition occurs, it will be necessary to loosen shoulder harness. Manual locking of the reel should be accomplished for emergency landings.

2-12. Crew Compartment Diagrams.

The upper forward portion of the fuselage is the crew compartment. Tandem seating is provided with the pilot elevated in the rear seat.

a. Pilot Station. Figure 2-4 depicts the locations of equipment in the pilot station.

b. Gunner Station. Figure 2-5 depicts the locations of equipment in the gunner station.

2-13. Instruments and Controls.

a. Pilot Instrument Panel. Figure 2-4 depicts the locations of instruments, switches, panels, and decals in the pilot instrument panel.

b. Gunner Instrument Panel. Figure 2-7 depicts the locations of instruments, switches, panels, and decals in the gunner instrument panel.

c. Other Instruments and Controls. These items are depicted on the pilot and gunner station diagrams (figures 2-4 and 2-5) or in the chapter/section which describes their related systems.

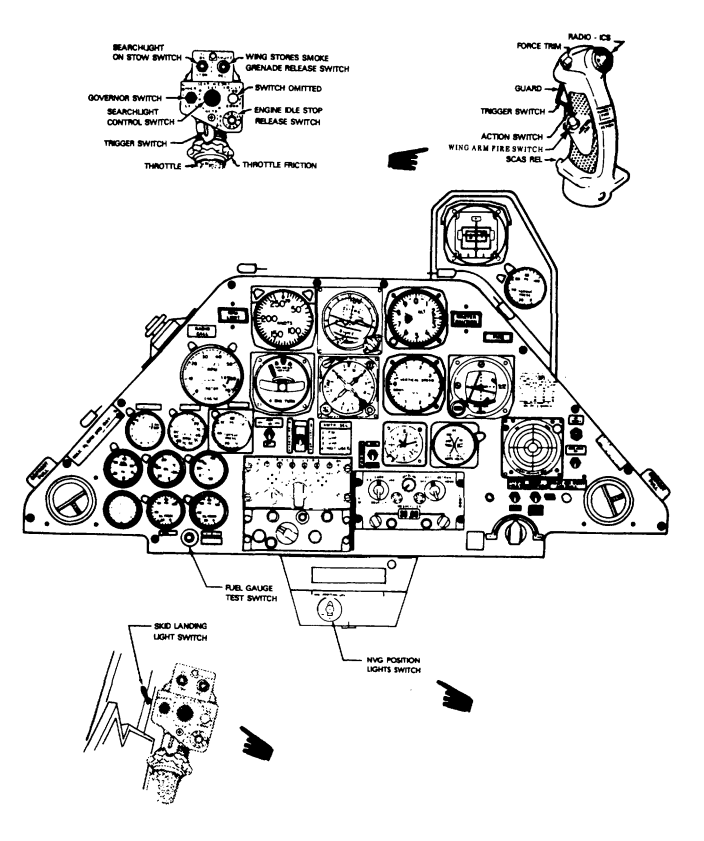


Figure 24. Pilot Station Diagram (Sheet 1 of 2)

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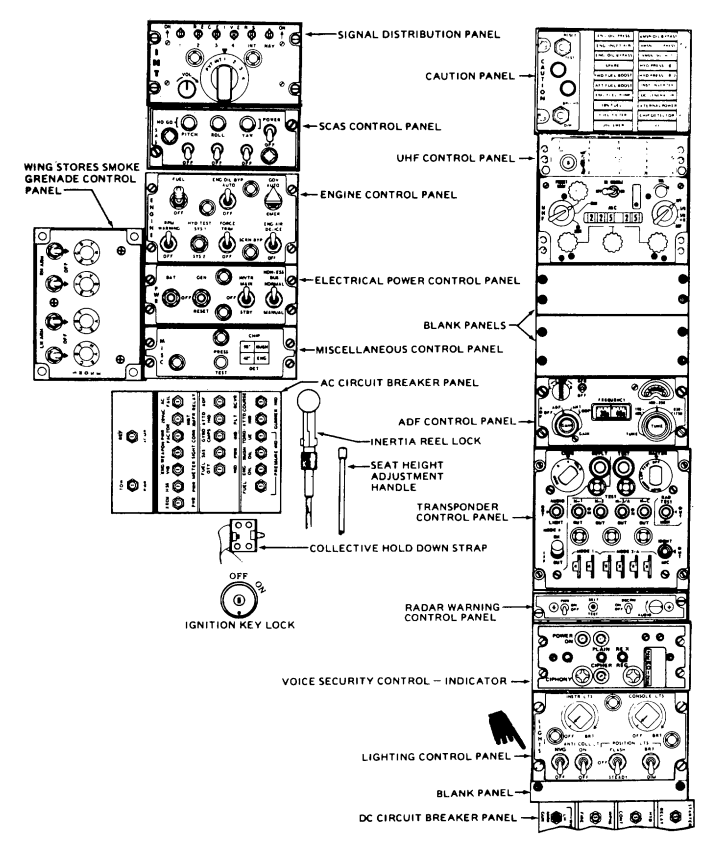
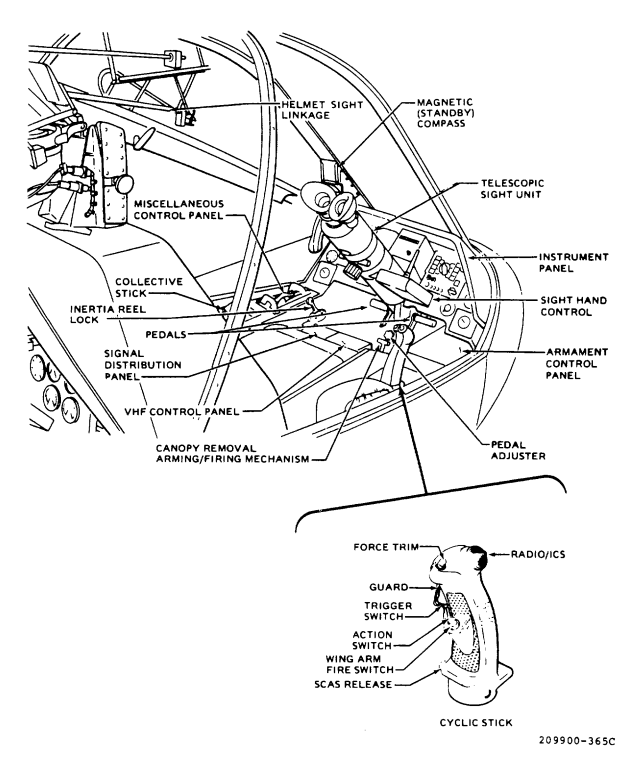
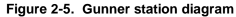


Figure 2-4. Pilot station diagram (Sheet 2 of 2)

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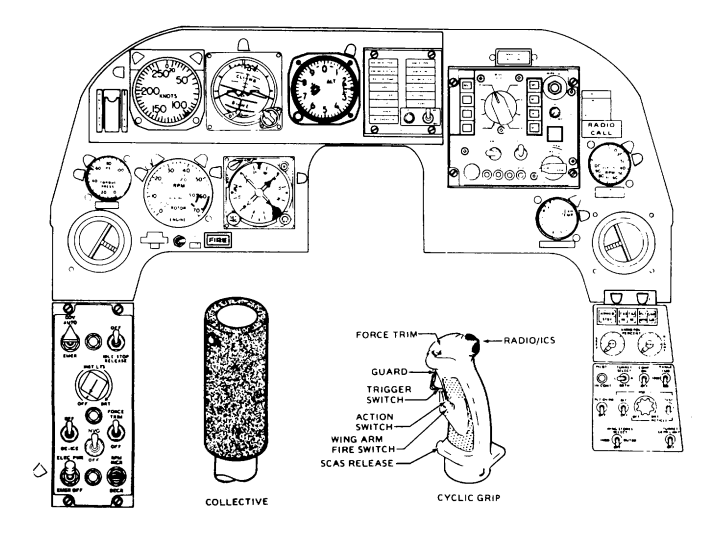


Figure 2-7. Gunner instrument panel

Section II. EMERGENCY EQUIPMENT

NOTE

The emergency equipment locations and emergency procedures are covered in Chapter 9.

2-14. Portable Fire Extinguisher.

A portable hand-operated fire extinguisher is charged with monobromotrifluoromethane (CF3Br). It is located on the left side of the bulkhead behind the gunner seat. The extinguisher could discharge if temperature of 32°C (90°F) is exceeded.

2-15. First Aid Kit.

An aeronautical type first aid kit is located on the bulkhead behind the pilot seat.

2-16. Canopy Removal System.

Window cutting assemblies are mounted in the pilot and gunner window frames. The linear ex plosive is contained with the cutting assemblies. The cutting assemblies are controlled by the pilot or gunner arming/firing mechanisms. Rotating the arming/firing mechanism handle 90 degree counterclockwise (torque required 9 to 12 inchpounds) will arm the cutting assemblies. Pulling the handle (28 to 32 pounds tension) will fire the percussion primer causing the cutting assemblies to be detonated. The explosive force will be outward and cut the four transparent panels out of their frames simultaneously. If handle has been rotated but not pulled, the handle can be rotated and the safety pin installed. DA Form 2408-13 entry required.

WARNING

Debris may be expelled 50 feet outward when system is actuated.

Section III. ENGINE AND RELATED SYSTEMS

2-17. Engine.

The helicopter is equipped with a model T53-L703 engine (figure 2-8). The engine, in this installation, is derated by limitation of the helicopter transmission to 1290 shp (56 psi torque) for 30 minutes and 1134 shp (50 psi torque) for continuous operation at 6600 rpm. The engine compartment is cooled by ram ambient air.

2-18. Engine Protection.

a. Armor. Armor material is located on the left and right engine compartment doors to provide armor protection for the engine compressor, fuel control, oil filter, and fuel filter.

b. Missile. An infrared (IR) exhaust duct (figure 2-1) may be installed on the engine tailpipe to achieve engine exhaust IR signature reduction.

2-19. Air Induction System.

The helicopter is equipped with an automatic engine air inlet system. Ambient air enters the transmission compartment door air inlet, then routed through the foreign object damage (FOD) screen, and the particle separator to the engine air inlet.

a. Foreign Object Damage (FOD) Screen. The FOD screen is mounted around the particle separator on the forward end of the engine in the transmission compartment. The purpose of the screen is to prevent debris from entering the particle separator. b. Particle Separator. The self-purging particle separator is located over the engine air inlet in the transmission compartment. The purpose of the separator is to remove particles from the engine inlet air and automatically eject them overboard.

2-20. Engine Inlet Anti-Icing/Deicing System.

WARNING

The system will not deice or prevent icing of the FOD screen or particle separator. A power loss will occur if the formation of ice in the FOD screen or particle separator obstructs the flow of ambient air to the engine.

a. General. The system consists of a hot air solenoid valve on the engine, controlled by the pilot or gunner DE-ICE switch (figures 2-9 and 2-10), powered by the 28 Vdc essential bus, and protected by the ENG DE-ICE circuit breaker.

b. Purpose. The system prevents ice from forming in the engine air inlet.

c. Operation. If ice accumulation is suspected, the pilot or gunner DE-ICE switch is placed in the DE-ICE position. This action causes the hot air solenoid valve to route engine bleed air to the engine air inlet.

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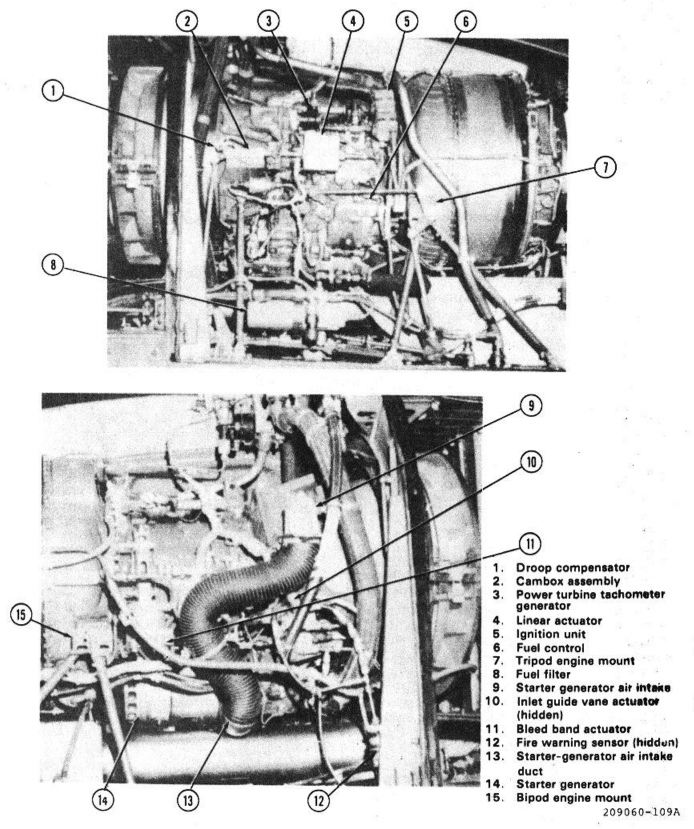
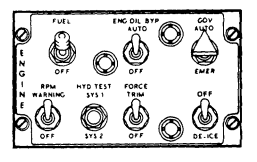


Figure 2-8. Engine

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Figure 2-9. Pilot engine control panel

NOTE

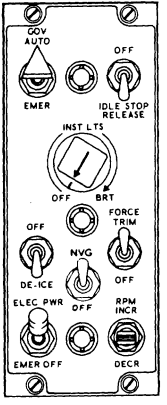
A rise in the turbine gas temperature (TGT) will occur when the pilot or gunner DE-ICE switch is in the DEICE position. Deice operation will become continuous if the hot air solenoid valve (ENG DE-ICE) circuit fails.

2-21. Engine Fuel Control System.

a. Engine Mounted Component. The fuel control assembly is mounted on the exterior left side of the engine. The assembly is controlled by the pilot or gunner throttle and GOV switch. The assembly consists of a metering section, a computer section, and an overspeed governor. The metering section pumps fuel to the engine. The computer section determines the rate of fuel delivery. The overspeed governor maintains a constant rpm.

b. Crew Controls.

(1) *Throttle*. Rotating the pilot or gunner grip type throttle (figure 2-4 and 2-5) to the full open position allows the overspeed governor to maintain a constant rpm. Rotating the throttle toward the closed position will cause the rpm to be manually selected instead of automatically selected by the overspeed governor. Rotating the throttle past the engine idle stop to the fully closed position shuts off fuel flow. A solenoid operated idle stop is incorporated to prevent inadvertent throttle closure. The idle stop is controlled by-the pilot ENGINE IDLE STOP REL switch (figure 2-4)



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Figure 2-10. Gunner miscellaneous control panel

and the gunner IDLE STOP RELEASE switch (figure 2-10). The engine idle stop release circuit is powered by the 28 Vdc essential bus and protected by the IDLE STOP SOL circuit breaker. Friction can be induced into both throttles by rotating the pilot throttle friction ring (figure 2-4) counterclockwise. The ring is located on the upper end of the pilot throttle.

(2) *Governor Switches.* The pilot or gunner GOV switches (figures 2-9 and 2-10) AUTO position permits the overspeed governor to automatically control the engine rpm. The EMER position permits the pilot and gunner to manually control the engine rpm. The governor circuit is powered by the 28 Vdc essential bus and protected by the GOV CONT circuit breaker.

2-22. Engine Oil Supply System.

a. Description. The engine oil system is a dry sump, pressure type, and completely automatic. The oil tank is located in the upper pylon fairing. It will self-seal a 30 caliber projectile hole and is equipped with deaeration provisions. Oil is gravity fed from tank to engine driven oil pump which provides pressure and scavenging for the system.

b. Cooling. Engine oil cooling is accomplished by an oil cooler and a turbine fan. The engine and transmission oil coolers use the same fan.

c. Switching Action. The pilot ENG OIL BYP switch (figure 2-9) AUTO position permits the oil to automatically bypass the oil cooler when the oil tank is approximately 3.8 quarts low. The OFF position deactivates the automatic bypass feature causing the oil to pass through the oil cooler regardless of the oil tank level. The switch circuit is powered by the 28 Vdc essential bus and protected by the FUEL & OIL valve circuit breaker.

2-23. Ignition-Starter System.

The pilot ignition-starter trigger switch (figure 2-4) is depressed and held to start the engine. The switch is released when the engine starts or the time limit expires . The pilot FUEL switch (figure 2-9) must be in the FUEL position and the pilot ignition keylock switch (figure 24) in the ON position to complete the ignition circuit. The circuits are powered by the 28 Vdc essential bus and protected by the STARTER RELAY and IGN SYS IGN SOL circuit breakers.

2-24. Governor RPM Switches.

The pilot GOV RPM switch (figure 24) and the gunner RPM switch (figure 2-10) INCR position permits the regulated power turbine speed to increase to 6700 ± 50 rpm. The DECR position permits the speed to decrease to 6000 ± 50 rpm. The switch is released when the desired rpm is obtained. The circuit is powered by the 28 Vdc essential bus and protected by the GOV CONT circuit breaker.

2-25. Droop Compensator.

A droop compensator maintains engine rpm (N2) as power demand is increased by the pilot. The compensator is a direct mechanical linkage between the collective stick and the speed selector lever on the N2 governor. No crew controls are provided or required. The compensator will hold N2 rpm to \pm 40 rpm when properly rigged. Droop is defined as the speed change in engine rpm (N2) as power is increased from a no-load condition. It is an inherent characteristic designed into the governor system. Without this characteristic, instability would develop as engine output is increased, resulting in N1 speed overshooting or hunting the value necessary to satisfy the new power condition. Design droop of the engine governor system is as much as 300 to 400 rpm (flat pitch to full power). If N2 power were allowed to droop, other than momentarily, the reduction in rotor speed could become critical.

2-26. Engine Instruments and Indicators.

a. Torquemeters. The pilot and gunner torquemeters (figures 2-4 and 2-7) displays the pounds per square inch (psi) of the torque imposed upon the engine output shaft. Each torquemeter is powered by a separate transmitter. The circuit is powered by the 26 Vac system and protected by the TORQUE PRESSURE IND circuit breaker.

b. Turbine Gas Temperature (TGT) Indicators. The pilot and gunner indicators (figures 24 and 2-7) display the Celsius degrees of the air in the turbine inlet area. The indicators do not require any connections to the helicopter electrical system.

c. Dual Tachometers. The pilot and gunner tachometer (figures 2-4 and 2-7) display the rpm of the engine and main rotor. The tachometer outer scale is marked ENGINE and the inner scale is marked ROTOR. The ENGINE and ROTOR needles are synchronized during normal helicopter operation. The tachometers do not require any connections to the helicopter electrical system.

d. Gas Producer Tachometers. The pilot and gunner tachometers (figures 2-4 and 2-7) display the rpm of the gas producer turbine speed in percent. The tachometers do not require any connections to the helicopter electrical system.

e. Oil Temperature Indicator. The pilot indicator (figure 2-4) displays the Celsius degrees of the engine oil at the engine oil inlet. The circuit is powered by the 28 Vdc essential bus and protected by the TEMP IND ENG & XMSN circuit breaker.

f. Oil Pressure Indicator. The pilot indicator (figure 2-4) displays the psi pressure of the engine oil at the pressure side of the oil pump. The circuit is powered by the 26 Vac system and protected by the ENG OIL PRESSURE IND circuit breaker.

g. Oil Pressure Caution Lights. The pilot and gunner ENGINE OIL PRESS caution lights (figure 2-18) will illuminate when the engine oil pressure is below safe limits.

h. Oil Bypass Caution Light. The pilot ENGINE OIL BYPASS caution light (figure 2-18) will illuminate when the oil tank level is approximately 3.8 quarts low. The engine oil will bypass the oil cooler when the light illuminates if the pilot ENG OIL BYP switch (figure 2-9) is in the AUTO position. The oil will not bypass the oil cooler if the switch is in the OFF position.

i. Oil Chip Detector.

(1) *Chip Detector Caution Lights.* The pilot and gunner CHIP DETECTOR caution lights (figure 2-18) will illuminate when sufficient metal chips are detected in the engine, 42° gearbox, 90° gearbox, or the transmission oil. The chip detector panel is used to identify which unit is contaminated.

(2) *Chip Detector Panel.* The pilot CHIP DET panel (figure 2-11) is used to identify the contaminated component. When the pilot and gunner CHIP DETECTOR caution light illuminates, pressing the CHIP DET panel will cause the word ENG, 42°, 90°, or XMSN

to illuminate. This illumination identifies the contaminated unit. The PRESS TEST switch is used to check the CHIP DET panel lights. The CHIP DET panel receives electrical power from the CHIP DETECTOR caution lights.

j. Fuel Pump Caution Lights. The pilot and gunner ENG FUEL PUMP caution lights (figure 2-18) will illuminate when either element of the engine driven fuel pump fails.

k. Governor Caution Lights. The pilot and gunner GOV EMER caution lights (figure 2-18) will illuminate when the pilot or gunner GOV switch (figures 2-9 and 2-10) is in the EMER position

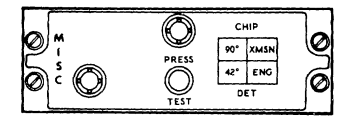


Figure 2-11. Pilot miscellaneous control panel.

Change 30 2-15

2-27. Fuel Supply System.

The helicopter is equipped with a crashworthy fuel system. The system is designed with the potential of containing fuel during a severe, but survivable crash impact to reduce the possibility of fire. The system has a 50 caliber ballistic protection level.

2-28. Controls and Indicators.

a. Fuel Switch. The pilot FUEL switch (figure 2-9) FUEL position energizes the forward and aft boost pumps, opens the fuel shutoff valve, and completes the ignition circuit. The aft boost pump circuit is powered by the 28 Vdc none essential bus. The other circuits are powered by the 28 Vdc essential bus. The circuits are protected by the STARTER RELAY, IGN SYS IGN SOL, FUEL & OIL VALVE, FUEL BOOST FOOD and FUEL BOOST AFT circuit breakers.

b. Fuel Quantity Indicator. The pilot indicator (figure 2-4) displays the pounds of fuel in the fuel cells. The circuit is powered by the 115 Vac system and protected by the FUEL QTY IND circuit breaker.

c. Fuel Quantity Indicator Test Switch. The pilot fuel gauge test switch (figure 2-4) is used to test the fuel quantity indicator operation. Pressing the switch will cause the indicator pointer to move from the actual reading to a lesser reading. Releasing the switch will cause the pointer to return to the actual reading. The circuit is powered by the 115 Vac system and protected by the FUEL QTY IND circuit breaker.

NOTE

Low fuel caution systems alert the pilot that the fuel level in the tank has reached a specified level (capacity). Differences in fuel densities due to temperature and fuel type will vary the weight of the fuel remaining and the actual time the aircraft engine(s) may operate. Differences in fuel consumption rates, aircraft attitude and operational condition of the fuel subsystem will also affect actual time the aircraft engine(s) may operate.

d. Low Quantity Caution Lights. The pilot and gunner 10% FUEL caution lights (figure 2-18) will illuminate when there is approximately 10% of the total fuel remaining (209 pounds). The illumination of this light does not mean a fixed time period remains before fuel exhaustion, but is an indication that a low fuel condition exists.

e. Fuel Pressure Indicator. The pilot indicator (figure 2-4) displays the psi pressure of the fuel being delivered by boost pumps from the fuel cells to the engine. The circuit is powered by the 26 Vac system and protected by the FUEL PRESSURE IND circuit breaker.

f. Low Fuel Pressure Caution Lights. The pilot FWD FUEL BOOST and AFT FUEL BOOST caution lights (figure 2-18) will illuminate when the boost pumps in the forward/aft fuel cell fail or FUEL switch is off.

g. Fuel Filter Caution Lights. The pilot and gunner FUEL FILTER caution lights (figure 2-18) will illuminate when the filter in the fuel supply line becomes partially obstructed.

Section V. FLIGHT CONTROLS

2-29. Description.

The flight control system is a positive mechanical type, actuated by conventional helicopter controls. Complete controls are provided for both pilot and gunner. The gunner controls are slaved to the pilot controls. The system includes a cyclic system, a collective control system, a tail rotor system, a force trim system, and a stability and control augmentation system (SCAS).

2-30. Cyclic Control System.

The system is operated by the cyclic stick (figures 2-4 and 2-5) movement. Moving the stick in any direction will produce a corresponding movement of the helicopter which is the result of a change in the plane of rotation of

the main rotor. The stick fore and aft movement also changes the synchronized elevator (figure 2-1) attitude to assist controllability and cg range.

2-31. Collective Control System.

The system is operated by the collective stick (figures 24 and 2-7). Moving the stick up or down will determine the angle of attack and lift developed by the main rotor resulting in the ascent or descent of the helicopter.

2-32. Tail Rotor Control System.

The system is operated by the pedals (figures 2-4 and 2-5). Pushing a pedal will alter the pitch of

the tail rotor resulting in directional control. Also, the pedals may be used to pivot the helicopter on its own vertical axis. A pedal adjuster (figure 2-5) is provided to adjust the pedal distance for individual comfort Heel rests are provided for the gunner to prevent inadvertent pedal operation.

2-33. Force Trim System.

The system incorporates a magnetic brake and gradient in the cyclic and pedal control systems to provide artificial feel into the system. Also, it provides a means to trim the controls. Placing the FORCE TRIM switches (figures 2-9 and 2-10) in the TRIM position will induce artificial feel into the systems. Depressing the cyclic stick force trim switch (figures 2-4 and 2-6) will cause the magnetic brake and force gradient to be repositioned to correspond to the positions of the cyclic stick and pedals thus providing trim. The system is powered by the 28 Vdc essential bus and protected by the FORCE TRIM circuit breaker.

2-34. Stability and Control Augmentation System (SCAS).

a. Description. The SCAS is a three-axis, limited authority rate reference augmentation system. The SCAS provides a smoother flying weapon platform and cancels undesired motion of the helicopter during flight. This is accomplished by inducing an electrical pilot input into the flight control system to augment the pilot mechanical input.

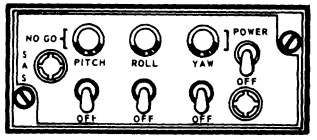
CAUTION

Should an engagement be attempted during this warmup period, the actuator will make an abrupt input to the flight controls at the moment of engagement.

2-35. Description.

The hydraulic system is a dual system (No. 1 and No. 2 system) used to minimize the force required by the pilot to move the cyclic, collective, and foot pedal controls. The No. 1 and No. 2 systems are installed to provide maximum separation to reduce the probability of a single projectile incapacitating both systems.

b. Control Panel. The SCAS control panel (figure 2-12) contains a POWER switch for applying 28 Vdc (essential bus) and 115 Vac operating voltages to the system. The circuits are protected by the SAS PWR dc and SAS PWR ac circuit breakers. It also contains three magnetic latching channel engage switches which energize electric solenoid valves controlling hydraulic pressure to the system. The panel has three NO-GO lights; one associated with each PITCH, ROLL, and YAW channel engage switch. These lights are illuminated during the warmup to indicate the presence of current in each associated channel actuators. When engagement is made, the NO-GO lights are locked out of the circuit and do not operate as malfunction indicators. Disengaging a channel, however, restores the associated light to operation. The NO-GO lights have a built-in press-to-test feature for insuring that the indicator is operational, but this feature works only prior to channel engagement.



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Figure 2-12. Pilot SCAS control panel

c. SCAS Release switch. The cyclic grip mounted switch (figures 2-4 and 2-5) is used to disengage the pitch, roll, and yaw channels simultaneously. The channels are re-engaged by the PITCH, ROLL, and YAW switches on the SCAS control panel.

Section VI. HYDRAULIC SYSTEMS

2-36. Hydraulic System No. 1.

The No. 1 system provides hydraulic power to the cyclic controls, collective controls, foot pedal controls, SCAS yaw controls and charges emergency collective control system. The No. 1 system is located on the left side of the helicopter.

Change 19 2-17

2-37. Hydraulic System No. 2.

The No. 2 system provides hydraulic power to the cyclic controls, collective controls, turret system, SCAS pitch and roll controls and articulated wing pylons. The No. 2 system is located on the right side of the helicopter.

2-38. Test Switch.

The pilot HYD TEST switch (figure 2-9) is used to test the No. 1 and No. 2 hydraulic systems. Holding the switch in the SYS 1 position will cause the No. 1 system to be the only system supplying hydraulic pressure. Similar action occurs when the switch is held in the SYS 2 position.

2-39. Reservoir Fluid Sight Glasses.

The No. 1 and No. 2 reservoirs are provided with a fluid sight glass. Both sight glasses can only be seen from the left hydraulic compartment door.

2-40. Filter Indicators.

The No. 1 and No. 2 pressure and return filters are provided with a differential pressure indicator. The red indicator pops out when the filter needs changing or during cold weather operation.

2-41. Low Pressure Caution Lights.

The pilot and gunner HYD PRESS #1 and HYD PRESS #2 caution lights (figure 2-18) will illuminate when the hydraulic pressure is below safe limits.

2-42. Electrical Circuit.

The hydraulic electrical circuit is powered by the 28 Vdc essential bus and protected by the HYD CONT circuit breaker.

2-43. Emergency Hydraulic Control System.

a. Emergency Collective Control System. The system provides limited collective control operations if the No. 1 and No. 2 systems fail. The pilot and gunner EMER COLL HYD switches (figures 2-4 and 2-7) control the emergency system. The switch is in the OFF position during normal operations. With the switch in the OFF position when the No. 1 and No. 2 systems fail will cause sufficient fluid to be retained in an accumulator for an emergency landing. Placing the switch in the ON position will allow four full strokes of the collective stick: A stroke is a maximum movement in one direction. The accumulator has a pressure gage which displays the psi of its compressed nitrogen.

b. Emergency Cyclic Control System. The system provides limited cyclic control operations if the No. 1 and No. 2 systems fail. The system is automatic, using spring pressure in a small accumulator, and has no external controls.

2-44. Armament Hydraulic System.

a. Turret System. The system is powered by the No. 2 system and enables the turret to be traversed through varied positions in elevation and azimuth. The system is controlled by the turret controls. The system electrical circuit is powered by the 28 Vdc essential and nonessential busses and the 115 Vac system. The circuit is protected by the dc HYD CONT, dc TURRET POWER, ac HSS PWR, and ac WEAPON SIGHT circuit breakers.

b. TOW Missile System. The system is powered by the No. 2 system and is used to position the outboard articulated wing pylons during TOW missile operations. The system is controlled by she TOW missile controls. The system electrical circuit is powered by the 28 Vdc essential bus and the 115 Vac system. The circuit is protected by the dc HYD CONT, ac TOW PWR, and ac SECU PWR circuit breakers.

Section VII. POWER TRAIN SYSTEM

2-45. Transmission.

The transmission transfers engine power to the main rotor through the mast assembly and to the' tail rotor through a series of driveshafts and gearboxes. The transmission has a self-contained pressure oil system. The oil is cooled by an oil cooler and turbine fan. The transmission and engine oil coolers use the same fan. The oil system has an automatic bypass system which causes the oil to bypass the cooler when a flow differential exists between pump and cooler output. Two oil level sight glasses, an oil filler cap, and a magnetic chip detector are provided.

2-46. Gearboxes.

a. Intermediate Gearbox-42 Degree. The gearbox is located at the base of the vertical fin. It provides a 42 degree change of direction of the tail rotor driveshaft. The gearbox has a self-contained wet sump oil system. An oil level sight glass, a filler cap, and a magnetic chip detector are provided.

b. Tail Rotor Gearbox-90 Degree. The gearbox is located near the top of the vertical fin. It provides a 90 degree change of direction of the tail rotor driveshaft and final gear reduction for the tail rotor output shaft speed. The gearbox has a self-contained wet sump oil system. An oil level sight glass, a filler cap, and a magnetic chip detector are provided.

2-47. Driveshafts.

a. Main Driveshaft. The main driveshaft connects the engine output shaft to the transmission input drive quill.

b. Tail Rotor Driveshaft. The tail rotor driveshaft consists of five driveshaft and three hanger bearing assemblies. The assemblies and the 42 and 90 degree gearboxes connect the transmission tail rotor drive quill to the tail rotor

2-48. Indicators and Caution Lights.

a. Transmission Oil Pressure Indicator. The pilot indicator (figure 2-4) displays the psi of oil pressure of the transmission oil system. The electrical circuit is powered by the 26 Vac system and protected by the XMSN OIL PRESSURE IND circuit breaker.

b. Transmission Oil Low Pressure Caution Lights. The pilot and gunner XMSN OIL PRESS caution lights

Section VIII. MAIN AND TAIL ROTORS

2-49. Main Rotor.

a. Description

(1) **B540** The main rotor blades are metal, bonded assemblies. Each blade is attached ill the hub with a retaining boll assembly and is held in alignment by adjustable drag braces.

(2) **K747** The main rotor blades are glass fiber epoxy resin bonded assemblies with a rubber erosion guard. The skin is basket weave which will not be as smooth as a metal blade. Each blade is attached

(figure 2-18) will illuminate when the transmission oil pressure drops below safe limits.

c. Transmission Oil Temperature Indicator. The pilot indicator (figure 2-4) displays the Celsius temperature of the transmission oil. The electrical circuit is powered by the 28 Vdc essential bus and protected by the TEMP IND ENG & XMSN circuit breaker.

d. Transmission Oil Slot Caution Lights. The pilot and gunner XMSN OIL HOT caution lights (figure 2-18) will illuminate when the transmission oil temperature exceeds the safe limits.

e. Transmission Oil Cooler Bypass Caution Light. The pilot XMSN OIL BYPASS caution light (figure 2-18) will illuminate when the automatic oil bypass system is activated causing the oil to bypass the oil cooler.

f. Transmission and Gearboxes Chip Detector.

(1) *Chip Detector Caution Lights.* The pilot and gunner CHIP DETECTOR caution lights (figure 2-18) will illuminate when sufficient metal chips are detected in the engine, 42° gearbox, 90° gearbox, on the transmission oil. The chip detector panel is used to identify which unit is contaminated.

(2) *Chip Detector Panel.* The pilot CHIP DET panel (figure 2-11) is used to identify the contaminated component. When the pilot and gunner CHIP DETECTOR caution light illuminates, pressing the CHIP DET panel will cause the word ENG, 42°, 90° or XMSN to illuminate. This illumination identifies the contaminated unit. The PRESS TEST switch is used to check the CHIP DET panel lights. The panel receives electrical power from the, caution panel light circuit breaker.

in the hub with a retaining bolt assembly and is held in alignment by adjustable drag braces.

(3) The main rotor is driven by the mast which is connected to the transmission. The rotor rpm is governed by the engine rpm during powered flight. The rotor tip path plane is controlled by the cyclic stick. The rotor pitch is controlled by the collective stick.

b. Hub Moment Spring. As an aid in controlling rotor flapping, a hub moment spring kit has been installed in the rotor system.

Two nonlinear elastomeric springs are attached to a support affixed to the mast. The hub moment springs provide an additional margin of safety in the event of an inadvertent excursion of the helicopter beyond the approved flight envelope.

c. RPM Indicators. The pilot and gunner indicators are part of the dual tachometers (figures 2-4 and 2-7).

Section IX. UTILITY SYSTEM

2-51. Pitot Tube Heater.

The pitot tube (figure 2-1) is equipped with an electrical heater. The pilot PITOT BEAT switch (figure 2-4) HEAT position activates the heater in the tube and prevents ice from accumulating in the pitot tube. The OFF position deactivates the heater. The electrical circuit is powered by the 28 Vdc nonessential bus and protected by the PITOT HEAT circuit breaker.

The tachometer inner scale displays the rotor rpm. The inner scale pointer is marked with an R.

2-50. Tail Rotor.

The tail rotor is driven by the 90 degree gearbox which is connected to the transmission by the tail rotor driveshaft assemblies and the 42 degree gearbox. The rotor rpm is governed by the transmission rpm. The rotor blade pitch is controlled by the foot pedals.

2-52. Canopy Defrosting, Deicing and Rain Removal Systems.

These systems are considered to be part of the environmental control system. See section X of this chapter.

Section X. HEATING, VENTILATION, COOLING, ENVIRONMENTAL CONTROL UNIT

2-53. Environmental Control Unit (ECU).

a. ECU Functions.

(1) Heats/cools the crew compartment.

(2) Removes moisture from the air supplied to the crew compartment.

- (3) Defrosts, defogs, and deices the canopy.
- (4) Removes rain from the canopy.

(5) Provides ambient air ventilation to the crew compartment.

b. ECU Power Source. The ECU is electrically controlled and engine bleed air powered. The circuit is powered by the 28 Vdc nonessential bus and protected by the ECU CONT circuit breaker.

c. ECU Controls.

NOTE

Under certain conditions a plume may be observed at the air vents in the crew compartment. The plume may appear to be smoke, but is actually condensation.

(1) The pilot ECU controls and their functions are shown on figure 2-13.

(2) The pilot and gunner controls the volume and direction of the air entering the crew compartment using the adjustable air vents in their instrument panels.

(3) The pilot and gunner controls the volume of air entering their seat cushions using the valve at the top of each seat.

Change 30 2-20

| ECS OFF FOR TAKE-OFF LANDING TGT OVER CO SO ² C CO | | RIGHT ADJUSTABLE AIR VENT (LH OPPOSITE) RIGHT DEFROST SLOT LEVER (LH OPPOSITE) CH OPPOSITE) |
|--|---------------------------------|---|
| SWITCH/CONTROL | POSITION | FUNCTION |
| COOL/WARM RAIN REMOVAL/ ENVR CONT | COOL to WARM | Controls temperature between 35'F(2 C) and 180 F (82 C) in the crew compartment when the RAIN REMOVAL/ENVR CONT switch is in the ENVR CONT position. Removes rain from canopy. Only ambient air ventilation enters the crew |
| | | compartment. May be used to defrost, defog, or deice the forward area of the canopy. |
| | | CAUTION |
| | | A dry canopy will melt if rain removal system is operated for a lengthy period. |
| | ENVR CONT | Heats or cools the crew compartment. |
| | OFF | Ambient air ventilation enters the crew compartment. |
| HEAT OR VENT AIR PULL | ουτ | Directs maximum air to crew compartment. |
| | IN | Air flow to crew compartment is shut off, except to pilot seat cushion. |
| Air Vent | Open / Closed | Controls the volume / direction of air to the crew compartment. |
| Defrost Slot Lever | Aft (Open)/ forward (closed) | Controls the volume of air directed to the inner surfaces of the canopy for defogging, defrosting, and deicing. |

Figure 2-13. ECU controls

Section XI. ELECTRICAL POWER SUPPLY AND DISTRIBUTION SYSTEM

2-54. DC and AC Power Distribution.

Figure 2-14 depicts the general schematic of the dc and ac power distribution system. The dc power is supplied by the battery, starter-generator, or the external power receptacle. The 115 Vac power is supplied by the main or standby inverters. The 26 Vac power is supplied by the 28 Vac transformer.

2-55. Battery.

The battery (figure 2-1) supplies 24 Vdc power to the power distribution system when the starter-generator and the external power receptacle are not in operation.

2-56. Starter-Generator.

The starter-generator (rated 300 amps) is mounted on and driven by the engine. The starter-generator supplies 28 Vdc power to the power distribution system and recharges the battery. Avoid continuous operation above 200 amps to prevent heat damage to startergenerator.

2-57. External Power Receptacle.

The external power receptacle (figure 2-1) transmits the ground power unit 28 Vdc power to the power distribution system. A 7.5 KW GPU is recommended for external starts.

2-58. Gunner Electrical Power Control.

The gunner ELEC PWR-EMER OFF switch (figure 2-10) in the ELEC PWR position permits the pilot to control the electrical system. The switch in the EMER OFF position deactivates the electrical system and negates the pilot controls.

2-59. Pilot DC Power Indicators and Controls.

a. Battery Switch. The pilot BAT switch (figure 2-15) ON position permits the battery to supply 24 Vdc to the power distribution system or permits the battery to be charged by the starter-generator. The OFF position isolates the battery from the system.

b. Generator Switch. The pilot GEN switch (figure 2-15) ON position permits the starter-generator to supply 28 Vdc power to the power distribution system and to charge the battery. The RESET position will reset the starter-generator.

When the switch is released, it will return to OFF. The OFF position isolates the generator from the system. The circuit is protected by the GEN BUS RESET and GEN FIELD circuit breaker.

c. Nonessential Bus Switch. The pilot NONESS switch (figure 2-15) NORMAL position permits the nonessential bus to receive 28 Vdc power from the starter-generator. The MANUAL position permits the nonessential bus to receive dc power from the battery.

d. DC Circuit Breaker Panel. The pilot ac circuit breakers (figure 2-16) in the "pushed-in" position provide circuit protection for the 28 Vdc operated equipment. The breakers in the "pulled-out" position deactivate the circuit. The breakers will "pop out" automatically in the event of a circuit overload. Each breaker is labeled for the particular circuit it protects. Each applicable breaker is listed in the paragraph describing the equipment it protects.

NOTE

Some armament circuit breakers may be toggle type.

e. Volt-Ammeter Indicator. The pilot indicator (figure 2-4) simultaneously displays the voltage and amperage of dc power being supplied to the power distribution system. The indicator right scale displays the volts. The left scale displays the amps. The circuit is powered by the 28 Vdc essential bus and protected by the DC VOLTMETER circuit breaker.

f. Generator Caution Lights. The pilot and gunner DC GENERATOR caution lights (figure 2-18) will illuminate when the dc generator fails.

g. External Power Receptacle Caution Light. The pilot EXTERNAL POWER caution light (figure 2-18) will illuminate when the external power receptacle door is open.

2-60. AC Power Indicators and Controls.

a. Inverter Switch. The pilot INV switch (figure 2-15) MAIN position selects the main

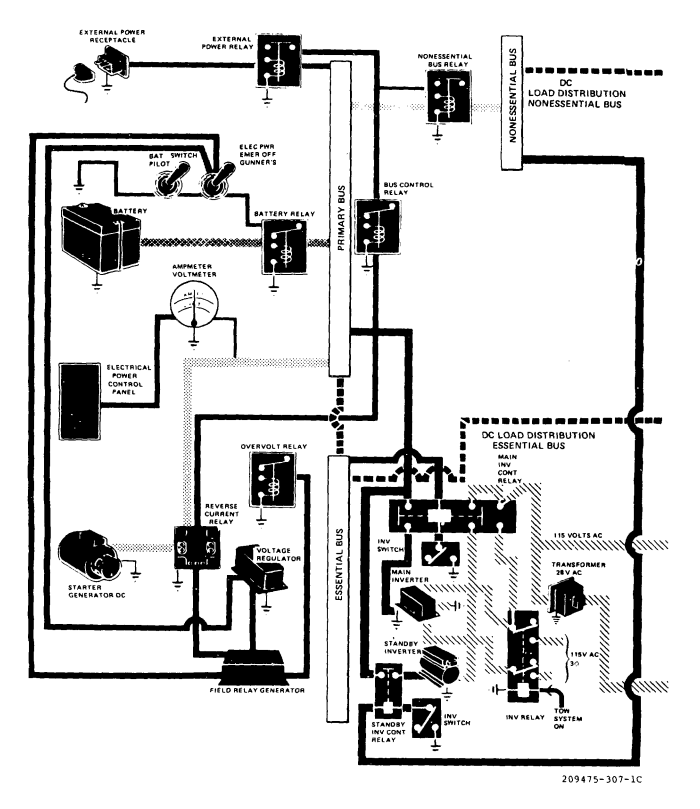


Figure 2-14. DC and AC power distribution (Sheet 1 of 2)

Change 7 2-24

15 **an** 16 ٦ NON-ESSENTIAL BUS 1 CIRCUIT BREAKERS ESSENTIAL BUS ٠ FUEL BOOST AFT CIRCUIT BREAKERS ECU CONT LGW (LOW G WARNING) PROX WARN PITOT HTR INV STBY WPNS FIRE STARTER RELAY TURRET PWR ١ IGN SYS IGN SOL SEARCH CONT GOV CONT POS LTS IDLE STOP SOL ANTI-COLL LTS FUEL & OIL VALVE WING STORES LH MINI-GUN FUEL BOOST FWD WING STORES RH MINI-GUN WING STORES ROCKETS **INV MAIN** FIRE DET TOW BLO HYD CONT ENG DE-ICE FM XCVR **KY-28 CODER** FORCE TRIM **RPM WARN SYS** VHF RCVR ADF RCVR TEMP IND ENG & XMSN NVG POS LTS TURN & SLIP IND DC VOLTMETER ۲ GEN BUS RESET 5 **GUNNER INSTR LT PILOT INSTR LT** LH SMOKE GRENADE RH SMOKE GRENADE -----. . . . WING STORES JETTISON SAS PWR AC 115 VOLT **CIRCUIT BREAKERS** CAUTION LT COCKPIT LT SEARCH LT PWR TOW PWR REF XFMR ICS UHF XCVR SECU PWR IFF XPDR HSS PWR ENG VIB METER IFF TEST SET WEAPON SIGHT RADAR WARNING 28 VAC INST XFMR GEN FIELD HHHHHH SKID LDG LT AC FAIL RELAY FUEL QTY IND SAS PWR GYRO CMPS IND ATTD IND PLT Power from Generator uggegegelenenenen ATTD IND GUNNER **DC Load Distribution** AC 26 VOLT CIRCUIT BREAKERS Constantine and a Power from Battery PWR FACTOR CORR ADF RCVR DC Control AHHHHHH FUEL PRESSURE IND ENG OIL PRESSURE IND 111111111111 AC Load Distribution XMSN OIL PRESSURE IND TORQUE PRESSURE IND COURSE IND



Change 30 2-25

inverter. It is powered by the 28 Vdc essential bus and protected by the INV MAIN circuit breaker. The STBY position selects the standby inverter. It is powered by the 28 Vdc essential bus and protected by the INV STBY circuit breaker. The OFF position deactivates the MAIN and STANDBY inverter circuits.

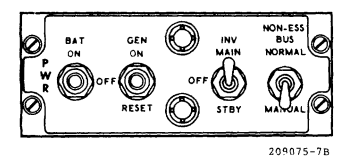


Figure 2-15. Pilot electrical power panel

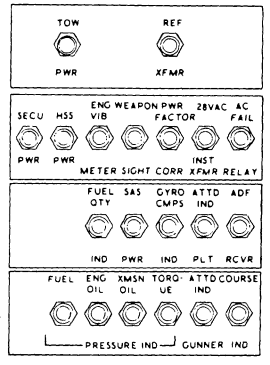
b. AC Circuit Breaker Panel. The pilot ac circuit breakers (figure 2-16) in the "pushed-in" position provide circuit protection for the 28 Vac and 115 Vac operated equipment. The breakers in the "pulled-out" position deactivate the circuit. The breakers will "pop out" automatically in the event of a circuit overload. Each breaker is labeled for the particular circuit it protects. Each applicable breaker is listed -in the paragraph describing the equipment it protects.

NOTE

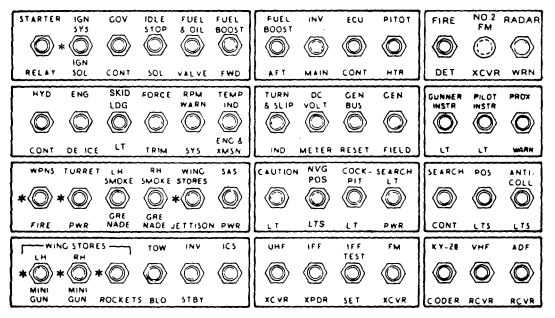
Some armament circuit breakers may be toggle type.

c. AC Failure Caution Light. The pilot INST INVERTER caution light (figure 2-18) will illuminate when the inverter in use fails or when the INV switch is in the OFF position.

Change 7 2-26



AC CIRCUIT BREAKER PANEL



DC CIRCUIT BREAKER PANEL

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NOTE

Armament circuit breakers indicated by asterisk may be toggle or push-pull type.

Figure 2-16. Circuit breaker panels

Change 30 2-27

2-61. Position Lights

a. Standard Position Lights.

(1) General. The position lights consist of the right wing green light, left wing red light, and the two tailboom white lights (figure 2-1). The lights are powered by the 28 Vdc nonessential bus and protected by the POS LTS circuit breaker.

(2) Operation. The pilot POSITION LTS (FLASH) OFF/STEADY switch (figure 2-17) FLASH position flash the four lights off and on. The STEADY position illuminates the four lights continuous, The OFF position deactivates the four lights. The pilot POSITION LTS (BRT/DIM) switch (figure 2-17) controls the four lights brightness.

b. NVG Position Lights.

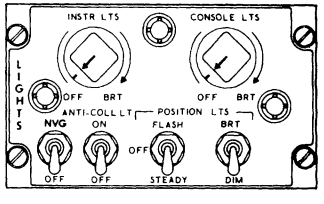
(1) General. A covert lighting system, consisting of five infrared NVG position lights, has been provided for use during multi-ship night vision goggle (NVG) operations. The lights are mounted adjacent to the standard position lights and at the top of the vertical fin (figure 2-1). The lights are powered by the dc nonessential bus and protected by the NVG POS LTS circuit breaker (figure 2-16).

(2) Operation. The NVG POS LTS (OFF/ five position) rotary switch (figure 2-4) controls the operation of the NVG position lights. Position 1 activates the lights at minimum intensity. The intensity may be increased incrementally by rotating the switch toward BRT. The OFF position deactivates the five NVG position lights.

2-62. Anti-Collision Light.

a. General. The anti-collision light (figure 2-1) is powered by the 28 Vdc nonessential bus and protected by the ANTI-COLL LTS circuit breaker.

b. Operation. The pilot ANTI-COLL LT switch (figure 2-17) ON position illuminates the anti-collision light. The OFF position deactivates the light.



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Figure 2-17. Pilot lights control panel

2-63. Searchlight.

a. General. The searchlight (figure 2-1) is powered by the 28 Vdc essential bus and protected by the SEARCH LT PWR circuit breaker. The searchlight control is 28 Vdc nonessential bus powered and protected by the SEARCH CONT circuit breaker.

b. Operation.

(1) Searchlight Switch. The pilot SL switch figure 2-4) ON position illuminates the light. The OFF position deactivates the light. The STOW position retracts the light into the fuselage well.

(2) Searchlight Control Switch. The pilot SEARCH CONT switch (figure 2-4) EXT position extends the light from the fuselage well and moves it forward. RETR position moves the light aft. The L/R position moves the light left and right.

2-63A. Skid Landing Light.

a. General. A fixed landing light is installed on the left side of the aircraft attached to the forward landing gear crosstube (figure 2-1). This light provides a white light capability for use during night operation without NVG. The landing light is powered by the dc essential bus and protected by the SKID LDG LT circuit breaker.

Change 19 2-28

b. Operation. The SKID LDG LT switch (figure 2-4) ON position illuminates the light. The OFF position deactivates the light. The elevation of the landing light beam is adjustable on the ground only.

NOTE

The IR filter and 150 watt bulb may be Installed on the skid landing light with the 450 watt bulb Installed In the standard searchlight housing. This configuration provides a slewable white searchlight and a groundadjustable IR light.

2.64. Cockpit Utility Lights.

a. General. The pilot (two) and the gunner (one) utility lights are powered by the 28 Vdc essential bus and protected by the COCKPIT LT circuit breaker. The lights are supplied in various configurations. All configurations have on/off and bright/dim capabilities and provide NVG compatible light. Adjustable extensions have been provided for pilot (right) and gunner utility lights. An alternate light bracket is provided for the pilot (left) utility light.

NOTE

The cockpit utility light lons selector must be placed in the "white" position in order to provide adequate Illumination with the NVG filters Installed. *b.* Operation. The pilot gunner determines the configuration of his light and operates it accordingly. Cockpit (map) lights must be in the blue-green mode when operating in the night vision environment to prevent light blindness; and in the white mode when operating in the normal environment to provide proper visibility.

2-65. Pilot Station Lighting.

a. Pilot Instrument Panel Lighting.

(1) General. The panel is illuminated by hooded type and instrument built-in lights. The lights are powered by the 28 Vdc essential bus and protected by the PILOT INSTR LT circuit breaker.

(2) Normal Lighting Operation. The pilot INSTR LTS rheostat knob (figure 2-17) OFF position deactivates the lights. The between OFF and BRT positions controls the brightness of the instrument builtin lights. The hooded lights have no brightness control.

Change 19 2-28A/(2-28B blank)

(3) *Night Vision Goggle Lighting Operation.* A two position (NVG/OFF) switch is provided (figure 2-17) to activate the night vision system. The NVG position activates the night vision feature of the system, and cockpit is lighted to be compatible with night vision goggles. The OFF position deactivates the night vision feature, and normal lighting conditions are restored. Intensity of NVG lighting is accomplished by use of CONSOLE LTS rheostat knob.

b. Pilot Consoles and Collective Stick Switchbox Lighting.

(1) *General.* The console is illuminated by edgelight panels and equipment built-in lights. The switchbox is illuminated by one hooded type light. The lights are powered by the 28 Vdc essential bus and protected by the PILOT INSTR LT circuit breaker.

(2) Operation. The pilot CONSOLE LTS rheostat knob (figure 2-17) OFF position deactivates the light. The between OFF and BRT positions control the brightness of the console edgelight panels and equipment built-in lights. The switchbox hooded light has no brightness control.

2-66. Gunner Station Lighting.

a. General. The gunner instrument panel is illuminated by hooded type and instrument built-in lights. The miscellaneous control panel (figure 2-10) and the armament control panel (Chapter 4) are illuminated by edgelight panels. The magnetic compass (figure 2-5) is illuminated by one hooded type light. The lights are powered by the 28 Vdc essential bus and protected by the GUNNER INSTR LT circuit breaker.

b. Normal Lighting Operation. The gunner INSTR LTS rheostat knob (figure 2-10) OFF position deactivates the lights. The between OFF and BRT positions control the brightness of the instrument built-in lights and the edgelight panels. The hooded lights have no brightness control.

c. Night Vision Goggle Lighting Operation. A two position (NVG/OFF) switch is provided (figure 2-10) to activate the night vision system. The NVG position activates the night vision feature of the system, and the cockpit is lighted to be compatible with night vision goggles. The OFF position deactivates the night vision feature and normal lighting conditions are restored. Intensity of NVG lighting is accomplished by use of INST LTS rheostat knob.

Section XIII. FLIGHT INSTRUMENTS

2-67. Airspeed Indicators.

The pilot and gunner airspeed indicators (figures 2-4 and 2-7) display the helicopter indicated airspeed (IAS) in knots. The IAS is obtained by measuring the difference between impact air pressure from the pilot tube (figure 2-1) and the static air pressure from the static ports (figure 2-1).

NOTE

IAS below approximately 25 KIAS is inaccurate due to rotor downwash.

2-68. Pressure Altimeters.

The pilot and gunner altimeters (figures 2-4 and 2-7) display the helicopter height above sea level in feet.

2-69. Attitude Indicators.

The pilot and gunner attitude indicators (figures 2-4 and 2-7) display the helicopter pitch and roll attitudes in relation to the earth. Pitch attitude is displayed by the motion of the sphere with respect to the miniature airplane. Roll attitude is displayed by the motion of the roll pointer with respect to the fixed roll scale. The sphere can be adjusted to zero indication by the pitch trim knob. The power OFF flag is out of view when the indicator is energized. A power failure will cause the OFF flag to appear. The circuit is powered by the 115 Vac system and protected by the ATTD IND PLT and ATTD IND GUNNER circuit breakers.

2-70. Turn and Slip Indicator.

The pilot turn and slip indicator (4 MIN TURN) (figure 2-4) displays the helicopter slip condition, direction of turn and rate of turn. The ball displays

the slip condition. The pointer displays the direction and rate of the turn. The circuit is powered by the 28 Vdc essential bus and protected by the TURN & SLIP IND circuit breaker.

2-71. Vertical Velocity Indicator.

The pilot vertical velocity indicator (figure 2-4) displays the helicopter ascent and descent speed in feet per minute. The indicator is actuated by the rate of atmospheric pressure change.

2-72. Free Air Temperature (FAT) Indicator.

The pilot FAT indicator (figure 24) displays the outside air temperature in celsius degrees.

2-73. Magnetic (Standby) Compass.

The gunner magnetic compass (figure 2-5) displays the magnetic heading of the helicopter. A compass correction card is attached to the compass.

2-74. Radio Aids to Navigation.

The FM radio, automatic directional finder, course indicator, and radio magnetic indicator are radio aids to navigation and are covered in Chapter 3.

2-75. Master Caution System.

a. Master Caution Lights. The pilot and gunner master CAUTION lights (figures 2-4 and 2-7) illuminate when fault conditions occur. This illumination alerts the pilot and gunner to check his caution panel for the specific fault condition. The blue-green cover must be closed when operating in the night vision environment to prevent light blindness; and open when operating in the normal environment to provide proper visibility.

b. Caution Panels (figure 2-18).

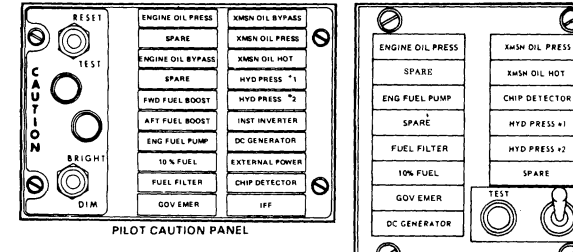
(1) Caution Panel Lights. The pilot and gunner caution panels lights illuminate to identify specific fault conditions. The caution light lettering is readable only when the light illuminates. The light will remain illuminated until the fault condition is corrected or the light panel is rotated in the caution panel.

(2) Test Reset and Test Switches. The pilot caution panel has a TEST/RESET switch. The gunner caution panel has a TEST switch. Momentarily placing the pilot switch in the TEST position will cause both MASTER CAUTION lights to illuminate. All caution lights on the pilot's panel and all caution lights except two spares on the gunner's caution panel will illuminate. Momentarily placing the gunner's switch in the TEST position will illuminate all lights on the gunner's caution panel.

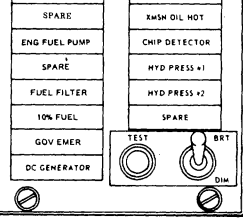
(3) *Bright-Dim Switches*. The caution panels have a BRIGHT-DIM (pilot), BRT-DIM (gunner) switch to control the brightness of the panel caution lights and the master CAUTION lights. This switch will not function if the pilot CONSOLE LTS rheostat (figure 2-17) or the gunner INST LTS rheostat (figure 2-10) is in the OFF position. The caution panel lights and the master CAUTION lights will be at full brightness when the pilot/gunner rheostats are in the OFF position.

c. Electrical Circuit. The master caution system is powered by the 28 Vdc essential bus and protected by the CAUTION LTS circuit

Change 30 2-30



*Only on pilot caution panel



GUNNER CAUTION PANEL

| CAUTION PANEL WORDING | FAULT CONDITIONS | | | |
|-----------------------|--|--|--|--|
| ENGINE OIL PRESS | Engine oil pressure below operating minimum (25 psi). | | | |
| * ENGINE OIL BYPASS | Engine oil bypass switch OFF - Oil system level down 3.8 quarts from full. Engine oil bypass switch AUTOMATIC - Oil system level down 3.8 quarts from full and bypassing cooler. | | | |
| * FWD FUEL BOOST | Forward fuel boost pump pressure low (below 5 psi). | | | |
| * AFT FUEL BOOST | Aft fuel boost pump pressure low (below 5 psi). | | | |
| ENG FUEL PUMP | One side and/or both sides of engine fuel pump producing low pressure. | | | |
| 10% FUEL | Low fuel quantity. | | | |
| FUEL FILTER | Fuel filter is partially obstructed. | | | |
| GOV EMER | Governor switch in emergency position. | | | |
| * XMSN OIL BYPASS | Transmission oil bypassing oil cooler. | | | |
| XMSN OIL PRESS | Transmission oil pressure is below minimum (below 30 psi). | | | |
| XMSN OIL HOT | Transmission oil temperature is at or above red line. | | | |
| HYD PRESS #1 | System 1 hydraulic pressure is low. | | | |
| HYD PRESS #2 | System 2 hydraulic pressure is low. | | | |
| * INST INVERTER | AC power lost. | | | |
| DC GENERATOR | DC generator has failed. | | | |
| * EXTERNAL POWER | External power receptacle door open. | | | |
| CHIP DETECTOR | Metal particles in transmission, engine. 42 degree gearbox. or 90 degree gearbox. | | | |
| * IFF | Mode 4 is inoperative or has failed to reply to a Mode 4 interrogation. | | | |

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Figure 2-18. Pilot and gunner caution panels

2-76. Engine Fire Detection System.

a. General. The system provides the pilot and gunner with a visual indication of a fire in the engine compartment. The system is powered by the 28 Vdc essential bus and protected by the FIRE DET circuit breaker.

b. Fire Detector Light. The FIRE light (figures 2-4 and 2-7) illuminates when sensing elements detect excessive heat in the engine compartment. The sensing elements are attached to the tail rotor driveshaft tunnel, fire wail and heat shield. The blue-green cover must be closed when operating in the night vision environment to prevent light blindness; and open when operating in the normal environment to provide proper visibility.

c. Fire Detector Test Switch. Holding the pilot FIRE DETECTOR TEST switch (figure 2-4) in the ON position will cause the FIRE light to illuminate. This illumination indicates that the system is operational.

2-77. RPM HIGH-LOW LIMIT WARNING SYSTEM.

The system provides an immediate warning to check instruments for high or low rotor rpm or low engine rpm. The audio warning will be heard in the pilot and gunner headsets. The audio is a varying oscillating frequency starting low and building up to a high pitch, on for 0.85 second interval, then off for 1.25 second, then repeating cycle. The light warning and audio warning functions when the following rpm conditions exist:

a. Warning light only:

(1) For rotor rpm of 329-339 (High Warning).

(2) For rotor rpm of 300-310 (Low Warning).

(3) For engine rpm of 6100-6300 (Low Warning).

(4) Loss of signal (circuit failure) from either rotor tachometer generator or power turbine tachometer generator.

b. Warning light and audio warning signal combination:

(1) For rotor rpm of 300-310 and engine rpm of 6100-6300 (Low Warning).

(2) Loss of signal (circuit failure) from both rotor tachometer generator and power turbine tachometer generator.

NOTE

It is possible to have an unmodified warning system in the aircraft. On unmodified warning systems, an audio signal will be heard if either rotor or engine RPM drops below low limits.

c. RPM Warning Light. The pilot RPM light (figure 2-4) illuminates to provide a visual warning of high or low rotor rpm or low engine rpm. The blue-green cover must be closed when operating in the night vision environment to prevent light blindness; and open when operating in the normal environment to provide proper visibility.

d. RPM Switch-Low Audio. The pilot RPM switch (figure 2-9) OFF position prevents audio warning from functioning for engine starting when the audio might be objectionable. The switch automatically resets to WARNING position when the engine and rotor reach normal rpm.

e. Electrical Circuit. The RPM high-low limit warning system is powered by 28 Vdc essential bus and protected by the RPM WARN circuit breaker.

2-77.1. Low G Warning System.

The system provides an audio/visual warning to enable the pilot to recover and avoid entering a low G flight condition. The light and audio are activated when the helicopter enters a 0.55g flight condition. A counter, located under the left pilot console, will record a low G encounter each time the helicopter experiences a 0.45g or less flight condition. The warning light is located on the right side of the pilot instrument panel. Pressing the light will test the lamp and audio. The circuit is powered by the essential bus and is protected by the LGW circuit breaker located in the aft electrical compartment.

Section XIV. SERVICING, PARKING, AND MOORING

2-78. Servicing.

a. Servicing Diagram. Refer to figure 2-19.

b. Approved Military Fuels, Oils Fluids, and Unit Capacities. Refer to figure 2-20.

2-78A. Fuel System Servicing.

WARNING

Servicing personnel shall comply with all safety precautions and procedures specified in FM 10-68 Aircraft Refueling field manual.

CAUTION

Ensure that servicing unit pressure is not above 125 psi while refueling.

- a. Refer to Figure 2-20 for fuel tank capacities.
- b. Refer to Figure 2-21 for approved fuel.

c. The Helicopter may be serviced by any of the methods described as follows:

(1) Closed Circuit Refueling (Power Off).

(a) Refer to Figure 2-19 for fuel filler location.

(b) Assure that fire guard is in position with fire extinguisher.

(c) Ground servicing unit to ground stake.

(d) Ground servicing unit to Helicopter.

(e) Ground fuel nozzle to ground receptacle located adjacent to fuel receptacle on helicopter.

(f) Remove fuel filler cap, and assure that refueling module is in locked position.

(g) Remove nozzle cap and insert nozzle into fuel receptacle and lock into position.

(h) Activate flow control handle to ON or FLOW position. Fuel flow will automatically shut off when fuel cell is full. Just prior to normal shut off, fuel flow may cycle several times, as maximum fuel level is reached.

(i) Assure that flow control handle is in OFF or NO FLOW position and remove nozzle.

- (j) Replace fuel nozzle cap.
- (k) Replace fuel filler cap.
- (I) Disconnect fuel nozzle ground.

(m) Disconnect ground from helicopter to servicing unit.

(n) Disconnect servicing unit ground from ground stake.

(o) Return fire extinguisher to designated location.

(2) Gravity or Open-Port Refueling (Power Off.

(a) Refer to Figure 2-19 for fuel filler location.

(b) Assure that fire guard is in position with fire extinguisher.

(c) Ground servicing unit to ground stake.

(d) Ground servicing unit to Helicopter.

(e) Ground fuel nozzle to ground receptacle located adjacent to fuel receptacle on helicopter.

(f) Remove fuel filler cap.

(g) Using latch tool attached to filler cap cable open refueling module, if equipped with closed circuit receptacle.

(h) Remove nozzle cap and insert nozzle into fuel receptacle.

(i) Activate flow control handle to ON or FLOW position. Fuel flow will automatically shut off when fuel cell is full.

(j) Assure that flow control handle is in OFF or NO FLOW position and remove nozzle.

(k) Replace fuel nozzle cap.

(I) Close refueling module by pulling cable until latch is in locked position, if equipped with closed circuit receptacle.

(m) Replace fuel filler cap.

(n) Disconnect fuel nozzle ground.

(o) Disconnect ground from helicopter to servicing unit.

(p) Disconnect servicing unit ground from ground stake.

(q) Return fire extinguisher to designated location.

(3) RAPID (HOT) Refueling (Closed Circuit).

- (a) Before RAPID Refueling.
 - 1. Throttle Idle.
 - 2. FORCE TRIM switch FORCE TRIM.

WARNING

In case of helicopter fire, observe fire emergency procedures in Chapter 9.

(b) During RAPID Refueling. A crewmember shall observe the refueling operation (performed by authorized refueling personnel) and stand fire guard as required. One crewmember shall remain in the helicopter to monitor controls. Only emergency radio transmission should be made during Rapid refueling.

(c) Use same procedure as for Power Off Refueling, Para (1).

(*d*) After refueling, the pilot shall be advised by the refueling crew or other crewmembers of the following:

- 1. Fuel cap secured.
- 2. Grounding cables removed.

(4) RAPID (HOT) GRAVITY Refueling.

- (a) Before RAPID Refueling.
 - 1. Throttle Idle.
 - 2. FORCE TRIM switch- FORCE TRIM.

WARNING

In case of helicopter fire, observe fire emergency procedures in Chapter 9.

(b) During RAPID Refueling. A crewmember shall observe the refueling operation (performed by authorized refueling personnel) and stand fire guard as required. One crewmember shall remain in the helicopter to monitor controls. Only emergency radio transmission should be made during Rapid refueling.

(c) Use same procedure as for Power Off Refueling, Para (1).

WARNING

During RAPID GRAVITY Refueling, exercise extreme caution to prevent fuel splashing from fuel cell or fuel nozzle. Any fuel leakage could be extremely hazardous if ingested into engine air intake. (*d*) After refueling, the pilot shall be advised by the refueling crew or other crewmembers of the following:

1. Fuel cap secured.

2. Grounding cables removed.

2-79. Approved Commercial Fuels, Oils, and Fluids.

- a. Fuels. Refer to figure 2-21.
- b. Oils. Refer to figure 2-22.
- c. Fluids. Refer to figure 2-23.

2-80. Types and Use of Fuels.

a. Fuel Types.

(1) Army Standard Fuels. These are the Army-designated primary fuels adopted for worldwide use, and are the only fuels available in the Army supply system.

(2) Alternate Fuels. These are fuels which can be used continuously when Army standard fuel is not available, without reduction of power output. Power setting adjustments and increased maintenance may be required when an alternate fuel is used.

(3) *Emergency Fuels*. These are fuels which can be used if Army standard and alternate fuels are not available. Their use is subject to a specific time limit.

b. Use of Fuels.

(1) There is no special limitation on the use of Army standard fuel, but certain limitations are imposed when alternate or emergency fuels are used. For the purpose of recording, fuel mixtures shall be identified as to the major component of the mixture except when the mixture contains leaded gasoline. A fuel mixture which contains over 10 percent leaded gasoline shall be recorded as all leaded gasoline. The use of any fuels other than standard or alternate shall be recorded as all leaded gasoline. The use of any emergency fuels will be recorded in the FAULTS/REMARKS column of DA Form 2408-13, Aircraft Maintenance and Inspection Record, noting the type of fuel, additives, and duration of operation. (2) The use of kerosene fuels (JP-5-type) in turbine engines dictates the need for observance of special precautions. Both ground starts and air restarts at low temperature may be more difficult due to low vapor pressure. Kerosene fuels having a freezing point of - 40 degrees F (- 40 degrees C) limit the maximum altitude of a mission to 28,000 feet under standard day conditions. Those having a freezing point of -67 degrees F (-53 degrees C) limit the maximum altitude of a mission to 33,000 feet under standard day conditions.

(3) *Mixing of Fuel in Helicopter Tanks.* When changing from one type of authorized fuel to another, for example JP-4 to JP-5, it is not necessary to drain the helicopter fuel system before adding the new fuel.

(4) Fuels may be used when MIL-T-5624 fuels are not available. This usually occurs during cross country flights where helicopters using NATO F-44 (JP-5) are refueled with NATO F-40 (JP-4) or commercial ASTM type B fuels. Whenever this condition occurs, the engine operating characteristics may change in that lower operating temperature, slower acceleration, lower engine speed, easier starting, and shorter range may be experienced. The reverse is true when changing from F-40 (JP-4) fuel to F-44 (JP-5) or commercial ASTM type A-1 fuels. Specific gravity adjustments in fuel controls and flow dividers shall be set for the type of fuel used. Most commercial turbine engines will operate satisfactorily on either kerosene or JP-4 type fuel. However, the difference in specific gravity may possibly reauire fuel control adjustments; if so, the recommendations of the manufacturers of the engine and air frame are to be followed.

2-80A. Fuel Sample Waiting Time.

The total waiting time before taking a fuel sample is 15 minutes per foot of tank depth for AVGAS and one hour per foot of tank depth for jet (JP) fuels.

2-81. Deleted.

Change 19 2-34A

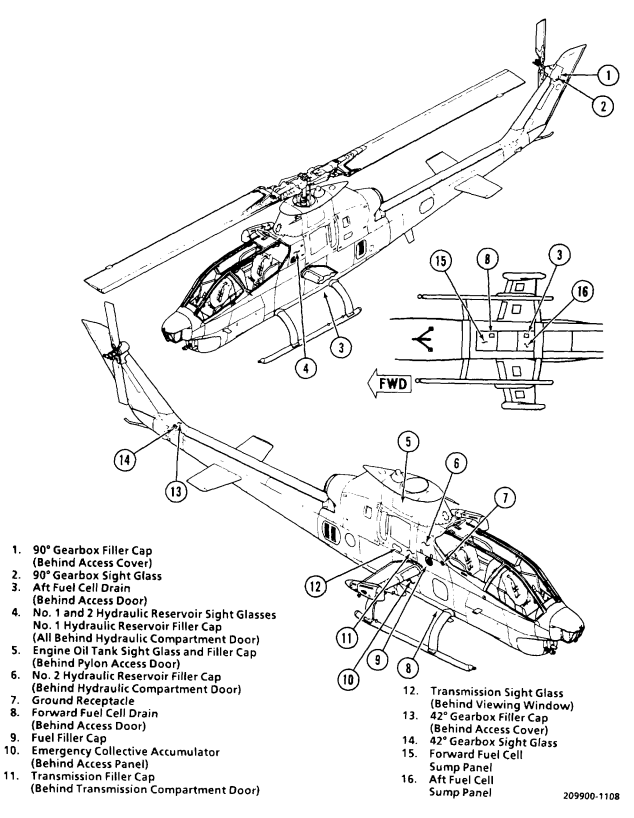


Figure 2-19. Servicing diagram (typical)

Change 19 2-34B

| SYSTEM | SPECIFICATION | NOTE | CAPACITY |
|---------------------|--------------------------------------|------|---|
| Fuel | MIL-5624 (JP-4) MIL-T-5624 (JP-4) | 1 | 260 U. S. Gals. Usable 262 U. S. Gals. Total |
| Oil | | | 202 0. 0. 0015. 10101 |
| Engine | MIL-L-7808 | 2, 4 | |
| | MIL-L-23699 | 3, 4 | |
| Transmission | MIL-L-7808 | 2, 4 | |
| | MIL-L-23699 | 3, 4 | |
| 42° Gearbox | MIL-L-7808 | 2, 4 | |
| | MIL-L-23699 | 3, 4 | |
| 90° Gearbox | MIL-L-7808 | 2, 4 | |
| | MIL-L-23699 | | |
| Hydraulic | | | |
| System No. 1 | MIL-H-5606 | 5.7 | |
| | MIL-H-83282 | 6, 7 | |
| System No. 2 | MIL-H-5606 | 5, 7 | |
| | MIL-H-83282 | 6, 7 | |
| Reservoir No. 1 & 2 | MIL-H-5606 | 5, 7 | |
| | MIL-H-83282 | | |

NOTE:

- MIL-T-5624 (JP-4) NATO code is F-40. Alternate fuel is MIL-T-5624 (JP-5) (NATO F-44). Emergency fuel is MIL-G-5572 (Any AVGAS) (NATO F-12, F-18, F-22). The helicopter shall not be flown when emergency fuel has been used for a total cumulative time of 50 hours.
- MIL-L-7808 NATO code is 0-148. For use in ambient temperatures below minus 32°C/25°F. May be used when MILL23699 oil is not available.
- MIL-L-23699 NATO code is 0-156.
 For use in ambient temperatures above minus 32°C/25°F.

CAUTION

Under no circumstances shall MIL-L-23699 oil be used in ambient temperatures below minus 32°C/25°F.

- 4. It is not advisable to mix MIL-L-7808 and MIL-L-23699 oils, except during an emergency. If the oils are mixed, the system shall be flushed within six hours and filled with the proper oil. An entry on DA Form 2408-13 is required when the oils are mixed.
- 5. MIL-H-5606 NATO code is H-515.

For use in ambient temperatures below minus 40°C/40°F.

- 6. For use in ambient temperatures above minus 40°C/40°F.
- It is not advisable to mix MIL-H-5606 and MIL-H-83282 fluids, except during an emergency. An entry on DA Form 2408-13 is required when the fluids are mixed. When changing from MIL-H-5606 to MIL-H-83282, not more than two percent of MIL-H-5606 may be present in the system.

Figure 2-20. Approved military fuels, oils, fluids, and unit capacities

Change 19 2-35

| | MANUFACTURER'S DESIGNATION | | | |
|--|---|--------------------------|--------------------------------------|--|
| MANUFACTURER'S NAME | JET B - JP4 NATO F40 | JET A - JP4 NATO NONE | JET A-1 - JP5 NATO F-34 | |
| American Oil Co. | American JP-4 | American Type A | | |
| Atlantic Richfield | Aerojet B | Aerojet A | Aerojet A-1 | |
| Richfield Div | Aerojet D | Richfield A | Richfield A-1 | |
| B. P. Trading | B.P.A.T.G. | Richheid A | B.P.A.T.K. | |
| Caltex Petroleum Corp. | Caltex Jet B | | Caltex Jet A-1 | |
| Cities Service Co. | Callex Set D | CITGO A | Oaltex Set A 1 | |
| Continental Oil Co. | Conoco JP-4 | Conoco Jet-50 | Conoco Jet-60 | |
| Gulf Oil | Gulf Jet B | Gulf Jet A | Gulf Jet A-1 | |
| EXXON Co, USA | EXXON Turbo Fuel B | EXXON A | EXXON A-1 | |
| Mobil Oil | Mobil Jet B | Mobil Jet A | Mobil Jet A-1 | |
| Phillips Petroleum | Philjet JP4 | Philjet A-50 | | |
| Shell Oil | Aeroshell JP4 | Aeroshell 640 | Aeroshell 650 | |
| Sinclair | Aeroshell of 4 | Superjet A | Superjet A-1 | |
| Standard Oil Co | | Jet A Kerosine | Jet A-1 Kerosine | |
| Chevron | Chevron B | Chevron A-50 | Chevron A-1 | |
| Texaco | Texaco Avjet B | Avjet A | Avjet A-1 | |
| Union Oil | Union JP4 | 76 Turbine Fuel | | |
| | | | | |
| | APPROVED FOREIGN | COMMERCIAL FUELS | | |
| COUNTRY | JET B - JP4 NATO F-40 | | JET A - JP5 NATO NONE | |
| COUNTRY | NATO F-40 | | NATO NONE | |
| Belgium | BA-PF-2B | | | |
| Canada | 3GP-22F | | 3-6P-24e | |
| Denmark | JP-4 MIL-T-5624 | | | |
| | | | | |
| France | Air 3407A | | | |
| | | I | UTL-9130-007/UTL 9130-010 | |
| Germany (West) | VTL-9130-006 | l | UTL-9130-007/UTL 9130-010 | |
| | | | UTL-9130-007/UTL 9130-010 AMC-143 | |
| Germany (West) Greece | VTL-9130-006 JP-4 MIL-T-5624 | | AMC-143 | |
| Germany (West) Greece Italy Netherlands | VTL-9130-006 JP-4 MIL-T-5624 AA-M-C-1421 | | | |
| Germany (West) Greece Italy Netherlands Norway | VTL-9130-006 JP-4 MIL-T-5624 AA-M-C-1421 JP-4 MIL-T-5624 | | AMC-143 | |
| Germany (West) Greece Italy Netherlands Norway Portugal | VTL-9130-006 JP-4 MIL-T-5624 AA-M-C-1421 JP-4 MIL-T-5624 JP-4 MIL-T-5624 JP-4 MIL-T-5624 | | AMC-143 | |
| Germany (West) Greece Italy Netherlands Norway | VTL-9130-006 JP-4 MIL-T-5624 AA-M-C-1421 JP-4 MIL-T-5624 JP-4 MIL-T-5624 | , | AMC-143 | |

APPROVED DOMESTIC COMMERCIAL FUELS (SPEC. ASTM-D-1655-70)

NOTE:

Anti-icing and Biocidal Additive for Commercial Turbine Engine Fuel - The fuel system icing inhibitor shall conform to MIL-I-27686. The additive provides anti-icing protection and also functions as a biocide to kill microbial growths in helicopter fuel systems. Icing inhibitor conforming to MIL-I-27686 shall be added to commercial fuel, not containing an icing inhibitor, during refueling operations, regardless of ambient temperatures. Refueling operations shall be accomplished in accordance with accepted commercial procedures. Commercial product "PRIST" conforms to MIL-I-27686.

Figure 2-21. Approved commercial fuels - equivalents for JP4 and JP5

All data on page 2-36A/2-36B, including Figure 2-21A is deleted.

Change 19 2-36

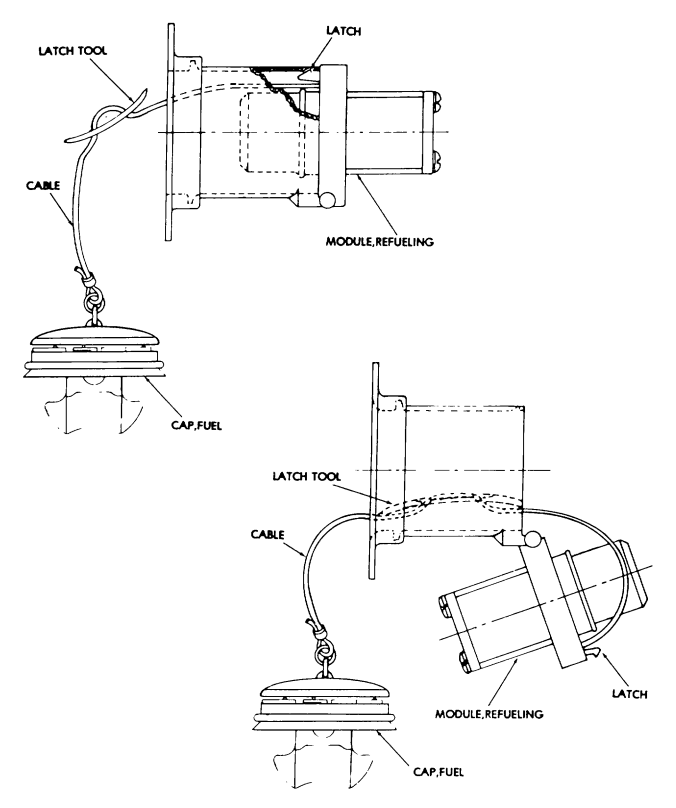


Figure 2-21A. Receiver and Cap Assembly

Change 13 2-36A/(2-36B blank)

APPROVED DOMESTIC COMMERCIAL OILS FOR MIL-L-7808

MANUFACTURER'S NAME

American Oil and Supply Co. Humble Oil and Refining Co. Mobile Oil Corp. PQ Turbine Oil 8365 ESSO/ENCO Turbo Oil 2389 RM-184A/RM-201A

MANUFACTURER'S DESIGNATION

CAUTION

Do not use Shell Oil Co., part No. 307, qualification No. 7D-1 oil (MIL-L-7808). It can be harmful to seals made of silicone.

APPROVED DOMESTIC COMMERCIAL OILS FOR MIL-L-23699

| MANUFACTURER'S NAME | MANUFACTURER'S DESIGNATION |
|---|-------------------------------|
| American Oil and Supply Co. | PQ Turbine Lubricant 5247/ |
| | 6423/6700/7731/8878/9595 |
| Bray Oil Co. | Brayco 899/899-G/899-S |
| Castrol Oil Co. | Castrol 205 |
| Chevron International Oil Co., Inc. | Jet Engine Oil 5 |
| Crew Chemical Corp. | STO-21919/STO-21919A/STD 6530 |
| W. R. Grace and Co. (Hatco | HATCOL 3211/3611 |
| Chemical Div.) | |
| Humble Oil and Refining Co. | Turbo Oil 2380 (WS-6000)/2395 |
| | (WS-6459)/2392/2393 |
| Mobile Oil Corp. | RM-139A/RM-147A/Avrex S |
| | Turbo 260/Avrex S Turbo 265 |
| Royal Lubricants Co. | Royco 899 (C-915)/899SC/ |
| | Stauffer Jet II |
| Shell Oil Co., Inc. | Aeroshell Turbine Oil 500 |
| Shell International Petroleum Co., Ltd. | Aeroshell Turbine Oil 550 |
| Standard Oil Co., of California | Chevron Jet Engine Oil 5 |
| Stauffer Chemical Co. | Stauffer 6924/Jet II |
| Texaco, Inc. | SATO 7377/7730. TL-8090 |

APPROVED FOREIGN COMMERCIAL OILS FOR MIL-L-7808

Data not available at this time.

APPROVED FOREIGN COMMERCIAL OILS FOR MIL-L-23699

Data not available at this time.

Figure 2-22. Approved commercial oils - equivalents for MIL-L-7808 and MIL-L-23699 oils

| MANUFACTURER'S NAME | MANUFACTURER'S DESIGNATION |
|---------------------------------|---|
| American Oil and Supply Co. | "PO" 4226 |
| Bray Oil Co. | Brayco 757B Brayco 756C Brayco 756D |
| Castrol Oils, Inc. | Hyspin A |
| Humble Oil and Refining Co. | Univis J41 |
| Mobile Oil Corp. | Aero HFB |
| Pennsylvania Refining Co. | Petrofluid 5606B Petrofluid 4607 |
| Royal Lubricants Co. | Royco 756C/D DS-437 |
| Shell Oil Co. | XSL 7828 |
| Standard Oil Co., of California | PED 3565 PED 3337 |
| Texaco, Inc. | TL-5874 |
| Stauffer Chemical Co. | Aero Hydroil 500 |
| Union Carbide Chemical Co. | YT-283 |
| Union Carbide Corp. | FP-221 |
| | |

APPROVED DOMESTIC COMMERCIAL FLUIDS FOR MIL-H-5606

APPROVED DOMESTIC COMMERCIAL FLUIDS FOR MIL-H-83282

Data not available at this time.

APPROVED FOREIGN COMMERCIAL FLUIDS FOR MIL-H-5606

Data not available at this time.

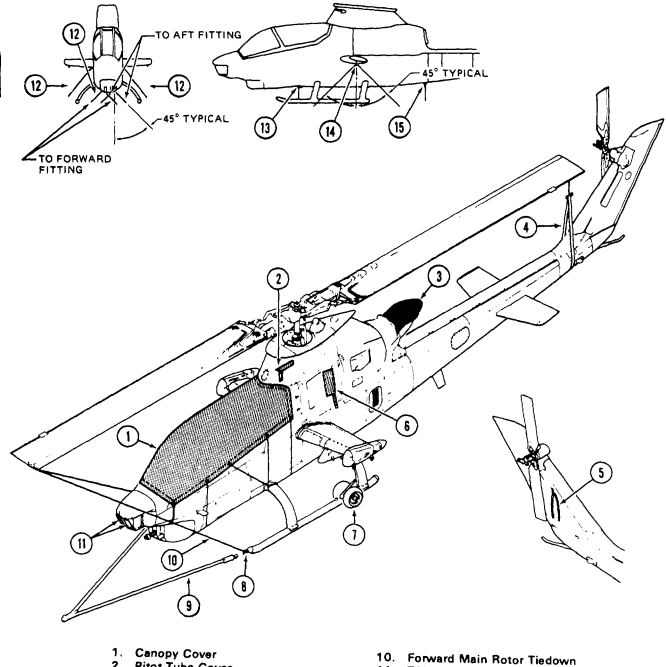
APPROVED FOREIGN COMMERCIAL FLUIDS FOR MIL-H-83282

Data not available at this time.

Figure 2-23. Approved commercial fluids - equivalents for MIL-H-5606 and MIL-L-83282 fluids

All data on page 2-39/2-40, including Figure 2-24 is deleted.

Change 19 2-38



- 2. Pitot Tube Cover
- 3. Exhaust Cover/IR Duct Cover
- 4. Aft Main Rotor Tiedown
- 5. Tail Rotor Tiedown
- 6. Engine Air Inlet Shield
- 7. Ground Handling Gear 8. Tow Ring
- 9. Tow Bar

- 11. TSU Covers
- 12. One inch Rope or
- One-Fourth Inch Cable
- 13. Forward Mooring Fitting
- 14. Outboard Pylon Mooring
- Fitting (LH/RH)
- 15. Aft Mooring Fitting

209070-174

Figure 2-24. Ground handling equipment, covers, rotor tiedowns, and mooring diagram

Change 9 2-39/(2-40 blank)

CHAPTER 3

AVIONICS

3-1. General.

This chapter covers the electronic equipment configuration installed in Army Model AH-1S helicopter. It includes a brief description of the electronic equipment, its technical characteristics, capabilities, and location. This chapter also contains complete operating instructions for all signal equipment installed in the helicopter. For mission avionics equipment, refer to Chapter 4, Mission Equipment.

3-2. Electronic Equipment Configuration.

The configuration consists of headset cordages, keying switches, external interphone receptacles, and the equipment listed in figure 3-1.

a. Headset Cordages. The pilot cordage connector is located to his left, outboard from his collective control stick. The gunner cordage connector is located aft of his cyclic stick and just forward of the canted bulkhead.

b. Keying Switches. A hat type keying switch is located on the pilot and gunner cyclic control stick grips. The aft position of the switch keys the interphone. The forward position of the switch keys the radio selected with the transmit-interphone selector switch on the signal distribution panel. A foot operated type keying switch is located on the right side of the gunner floor. The depressed position of the switch keys the radio or interphone selected with the transmit-interphone selector switch on the gunner signal distribution panel.

c. External Interphone Receptacles. A receptacle is located in each wing tip behind a hinged access door. Headset cordages (within-the-line keying switches) are provided for adapting the headset to the receptacles.

NOTE

In all radio operations, it is assumed the crew has applied battery or GPU power and circuit breakers are pushed in.

NOTE

The terms "megahertz" and "kilohertz" have replaced the terms "megacycle" and "kilocycle". This chapter will use the terms "megahertz" and "kilohertz" regardless of the equipment markings.

d. Power Supply. Refer to figure 2-14.

3-3. Signal Distribution Panel'.

a. Description. Two of the panels are installed in the helicopter. The pilot panel is in the left console. The gunner panel is on his floor forward of his seat. The system is used for intercommunication and radio control. It may be used in any one of three different modes as determined by the setting of the switches and controls on the panel. The three modes of operation are: Two-way radio communication; radio receiver monitoring; and intercommunication between the pilot, gunner, and ground crew.

- b. Controls and Functions. Refer to figure 3-3.
- c. Operating Procedures.
 - 1. Transmit interphone selector switch As desired.
 - 2. RECEIVERS switches As desired.
 - 3. Microphone switch As desired.
 - 4. VOL control Adjust.

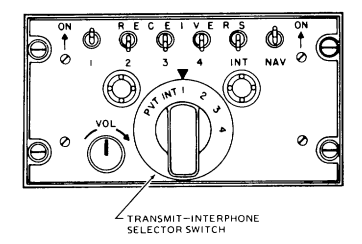
| NOMENCLATURE | COMMON NAME | USE | RANGE |
|--|--------------------------------|--|---|
| Control. Inter- communication Set C-1611 (*)/ AIC | Interphone Control | Interphone for pilot and gunner; integrates all communication equipment. | Stations within helicopter. |
| Radio Set AN/ ARC-51BX | UHF Command Radio | Two way voice communication | Line of sight |
| Radio Set AN/ ARC-54 or AN/ ARC-131 | FM Command Radio | Two way voice communication and homing. | Line of sight |
| Indicator ID-48/ ARN | Course Indicator | FM homing | |
| Communications Security Equipment TSEC/KY28 | Voice Security Equipment | In conjunction with the FM radio set to provide secure two way voice communications | |
| Radio Set AN/ ARC-134 | VHF Radio | Two way voice communication | Line of sight or 50 miles average conditions |
| Direction Finder Set AN/ARN-83 | ADF Set | Radio range navigation | 150 to 200 miles average |
| Gyromagnetic Compass Set AN/ASN-43 | Compass Set | Navigation aid | |
| Transponder Set AN/APX-72 | IFF Transponder Radio | Transmit a special coded reply for radar interrogator systems | Line of sight |
| Proximity Warning Device | Proximity Warning Device | Provides warning of other aircraft, equipped and using PWD system to avoidance of mid-air collision | Line of sight |

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Figure 3-1. Electronic equipment configuration

All data on page 3-3 including figure 3-2 deleted

Change 9 3-2



| CONTROL | FUNCTION |
|--|---|
| RECEIVERS switches 1 (FM), 2 (UHF), 3 (VHF). and 4 (not used) | Turns audio from associated receiver ON or OFF |
| INT switch | ON position enables operator to hear audio from the interphone. |
| NAV switch | ON position enables operator to monitor audio from the navigation receiver. |
| VOL control | Adjusts audio on receivers except NAV receivers. |
| Transmit- interphone selector switch | Positions 1 (FM), 2 (UHF), 3 (VHF), 4 (not used) and INT permits INT or selected receiver-transmitter to transmit and receive- The cyclic stick switch or foot switch must be used to transmit. PVT position keys interphone for transmission. |

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| Figure 3-3. Signa | I distribution panel |
|-------------------|----------------------|
|-------------------|----------------------|

Section I. COMMUNICATIONS

3-4. UHF Command Set.

a. Description. The UHF set provides two-way communication in 3500 channels of the UHF range. A preset channel selector and 20 preset channels are incorporated. Capabilities for monitoring or transmitting/ receiving UHF guard frequency are provided. The set is controlled by the panel marked UHF mounted in the pilot right hand console.

- b. Controls and Functions. Refer to figure 3-4.
- c. Operating Procedures.
 - 1. Function selector switch T/R (T/R plus G as required).
 - 2. Mode selector switch PRESET CHAN. Allow set to warm up.
 - 3. RECEIVERS switch No. 2 Forward position.
 - 4. Frequency Select.
 - 5. SQ DISABLE switch OFF.
 - 6. VOL control Adjust.
 - 7. Transmit interphone selector switch Position 2.
 - 8. Microphone switch Press to transmit.
 - 9. Function selector switch OFF.

d. UHF Guard Frequency Operation. With radio in operation, place the mode selector to the GD XMIT position. The set will now transmit or receive frequency 243.0.

NOTE

Do not transmit on emergency (GUARD) frequency except when under actual emergency conditions.

3-5. FM Command Radio.

a. Description. The FM radio, AN/ARC-54 or AN/ARC-131, is mounted in the pilot instrument panel. Frequency range for the AN/ARC-54 is from 30.00 to 69.95 MHz. Frequency range for the AN/ARC-131 is from 30.00 to 75.95 MHz. The set is used for two-way communication. Homing to a known station can be accomplished using the course indicator with this radio.

- b. Controls and Functions. Refer to figure 3-5.
- c. Operating Procedures.
 - 1. Mode selector switch PTT or T/R.
 - 2. Frequency Select.
 - 3. VOL control Adjust.
 - 4. SQUELCH control CARR or as required.
 - 5. Receiver switch No. 1 Forward position.
 - 6. Transmit interphone selector switch Position No. 1.
 - 7. Microphone switch Press to transmit.
 - 8. Homing Mode selector switch HOME.

NOTE

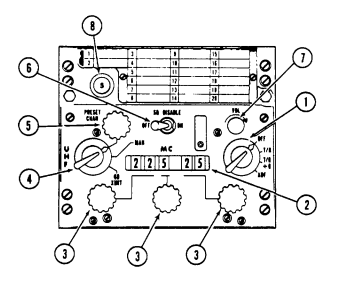
Signal frequencies at 62 MHz and above produce false on-course indications. Final home destination will be achieved but route covered may not be the most direct.

9. Mode selector switch - OFF.

3-6. Course Indicator.

a. Description. The course indicator is located in the pilot instrument panel. This indicator is used only when the FM radio is operating in homing mode.

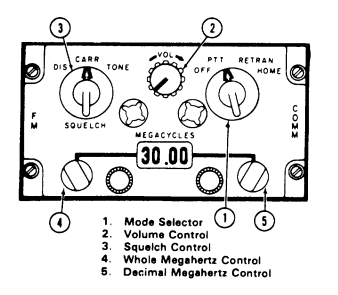
b. Indicators and Functions. Refer to figure 3-6.



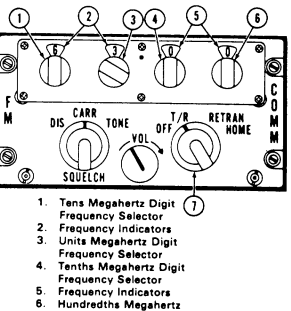
| CONTROL | FUNCTION |
|--|---|
| 1. Function Selector | Applies power to radio and selects type of operation. |
| OFF position T/R position T/R + G position ADF position | Removes operating power from the set. Transmitter and main receiver ON. Transmitter, main receiver and guard receiver ON. Not used. |
| 2. Channel Indicator | Indicates the frequency selected by the frequency controls. |
| 3. Frequency Controls | |
| Left-hand control Center control Right-hand control | Selects the first two digits of desired frequency. Selects the third digit of desired frequency. Selects the fourth and fifth digits of the desired frequency. |
| 4. Mode Selector | Determines the manner in which the frequencies are selected as follows: |
| PRESET CHAN position MAN position GD XMIT position | Permits selection of one of 20 preset channels by means of preset channel control. Permits frequency selection by means of frequency controls. Receiver-transmitter automatically tunes to guard channel frequency. |
| 5. PRESET CHAN | Permits selection of any of 20 preset channels. |
| 6. SQ DISABLE switch | In the ON position squelch is disabled. In the OFF position the squelch is operative. |
| 7. VOL Control | Controls the receiver audio volume. |
| 8. Preset Channel Indicator control. | Indicates the preset channel selected by preset channel |

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Figure 3-4. UHF Command set



FM control panel - AN/ARC-54



- Digit Frequency Selector
- 7. Mode Selector Switch

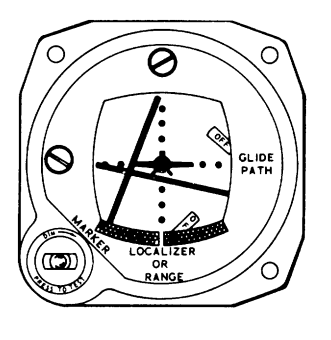
209071-337A

FM control panel AN/ARC-131

| CONTROL | FUNCTION | |
|---------------------------------|---|--|
| Mode | OFF - Turns off power. | |
| selector | PTT or T/R - Applies power. | |
| | RETRAN - Not applicable. | |
| | HOME - Connects set to homing antenna and course indicator for homing. | |
| VOL control | Adjust audio level. | |
| SQUELCH control | DIS - Squelch disabled. | |
| control | CARR -Squelch closed. | |
| | TONE -Squelch opens only on signals containing 150 cps tone modulation. | |
| Whole Megahertz control | Selects the whole megahertz digits of the operating frequency. | |
| Decimal Megahertz control | Selects the decimal megahertz digits of the operating frequency. | |

Figure 3-5. FM Command radio

TM 55-1520-234-10



| INDICATOR | FUNCTION |
|---------------------------|--|
| OFF vertical | Disappears when FM homing circuits are functioning properly. Remains in view when FM homing circuits are not functioning properly. |
| OFF horizontal flag | Disappears when homing circuits are functioning properly. Remains in view when FM homing circuits are not functioning properly. |
| Horizontal pointer | Indicate strength of FM homing signal being received. Deflects downward as signal strength increases. |
| Vertical pointer | Indicates, when pointer is centered that helicopter is flying directly toward or away from the station. Deflection of the pointer indicates the direction (right or left) to turn to fly to the station. |
| Marker beacon light | Not used. 209475-1B |

209475-1B



c. Operating Procedures. Refer to FM Command Radio for course indicator operating procedures.

3-7. Voice Security Equipment.

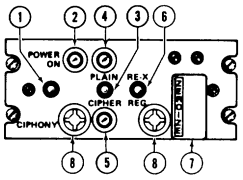
a. Description. The voice security equipment is used with the FM Command Radio to provide secure two-way communication. The equipment is controlled by the control-indicator mounted in the pilot right console.

b. Controls, Indicators, and Functions. Refer to figure 3-7.

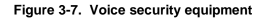
c. Operating Procedures. Normal operation will exist without its encoder/decoder and control indication being installed in the helicopter. However, two operating modes are available when they are installed. PLAIN mode for unciphered radio transmission or reception and CIPHER mode for ciphered radio transmission or reception. Both modes may he operated with or without retransmission units. Refer to the following to operate the equipment in any particular mode:

- 1. Preliminary Operating Procedure.
 - (a) Apply power to FM radio set.

(b) Set the control indicator POWER switch to ON. The POWER switch must be in the ON position, regardless of the mode of operation, whenever the indicator is installed.



| CONTROL | FUNCTION | CONTROL | FUNCTION |
|--|--|--|---|
| POWER ON Switch (Two-Position Circuit Breaker) | Connects power to the associated TSEC/KY-28 cipher equipment in the ON (forward) position, and disconnects power from the equipment in the OFF (aft) position. | 6. RE-X-REG Switch (Two-Position Locking Toggle) | In the RE-X position. permits ciphered communications through a retransmission unit (at a distant location). In the REG position, permits normal ciphered communications or clear text. |
| | NOTE Switch must be in the ON (forward) position for operation in the PLAIN or CIPHER mode. | | |
| | | 7. ZEROIZE Switch | CAUTION |
| 2. POWER ON (Amber) Indicator (With Dimmer Switch) | Lights when the associated POWER ON switch is placed in the ON (forward) position. | (Two-Position Locking Toggle Under Spring- Loaded | Do not place the ZEROIZE switch in the ON (forward) position unless a crash or capture is imminent. Normally in OFF (aft) position. Placed in ON |
| 3. PLAIN CIPHER Switch (Two-Position Locking Toggle) | In the PLAIN position, permits normal (unciphered) communica- tions on the associated FM radio set. In the CIPHER position, permits ciphered communications on the associated radio set. | Cover) | (art) position. Placed in ON (forward) position during emergency situations to neutralize and make inoperative the associated TSEC/KY-28 cipher equipment. |
| PLAIN (Red) Indicator (with Dimmer Switch) | Lights when the associated PLAIN-CIPHER switch is in the PLAIN position | 8. Panel Lights | Illuminate the control-indicator (controlled by aircraft panel lights). |
| 5. CIPHER (Green) Indicator (with Dimmer Switch) | Lights when the associated PLAIN-CIPHER switch is in the CIPHER position. | | |
| | | | 206075-44B |



- (c) When power is initially applied, an automatic alarm procedure is initiated.
 - 1. A constant tone is heard in the headset and after approximately two seconds the constant tone will change to an interrupted tone.
 - 2. To clear the interrupted tone, depress and release the pushto-talk switch, the interrupted tone will no longer be heard, and the circuit will be in a standby condition ready for either transmission or reception.

CAUTION

No traffic will be passed if the interrupted tone is still heard after depressing and releasing the press-to-talk switch.

- (d) Set control unit function switch for desired type of operation (2 and 3 below).
- 2. Plain Mode.
 - (a) Set the control indicator POWER switch to ON.
 - (b) Set the PLAIN-CIPHER switch to PLAIN (indicated by red light).
 - (c) Set the RE-X-REG switch to REG; except when operating with retransmission units, at which time switch will be placed in the RE-X position.
 - (d) Press the press-to-talk switch and speak into the microphone to transmit. Release the press-to-talk switch for reception.
- 3. Cipher Mode.
 - (a) Set the PLAIN-CIPHER switch to CIPHER switch to CIPHER (indicated by a green light).
 - (b) Place the RE-X-REG switch to REG, except when operating with retransmission units, at which time

the switch will be placed in RE-X position.

(c) To transmit, press the press-to-talk switch. DO NOT TALK; in approximately one-half second, a beep will be heard. This indicates the receiving station is now capable of receiving your message. Transmission can now commence.

NOTE

Only one voice security system can transmit on a given frequency. Always listen before attempting to transmit to assure that no one else is transmitting.

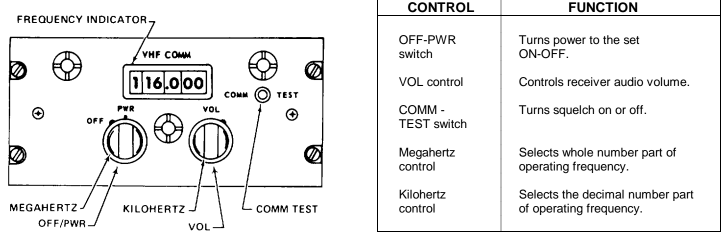
- (d) When transmission is completed, release the press-to-talk switch. This will return equipment to the standby condition.
- (e) To receive, it is necessary for another station to send you a signal first. Upon receipt of a signal, the cipher equipment will be switched automatically to the receive condition, which will be indicated by a short beep heard in the headset. Reception will then be possible. Upon loss of the signal, the cipher equipment will be automatically returned to the standby condition.

3-8. VHF Radio Set.

a. Description. The set provides communication in the very high-frequency (VHF) range of 116.000 through 149.975 MHz. This provides 1360 channels spaced 25 KHz apart. The control panel is installed on the gunner floor immediately forward of his seat.

- b. Controls and Function. Refer to figure 3-8.
- c. Operating Procedures.
 - 1. OFF/PWR switch PWR. Allow set to warmup.
 - 2. Frequency Select.
 - 3. RECEIVERS switch No. 3 Forward Position.

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Figure 3-8. VHF Radio set

- VOL Adjust. If signal is not audible with VOL control full clockwise press COMM TEST switch to unsquelch circuits.
- 5. Transmit-interphone selector switch Position 3.

Section II. NAVIGATION

3-9. ADF Set.

a. Description. The direction finder set provides radio aid to navigation. It operates in the frequency range of 190 to 1750 KHz. When operating as an automatic direction finder, the system, presents a continuous indication of the bearing to the station by the number 1 pointer of the radio magnetic indicator. It also provides audio from the station. When operating the loop mode, the system enables the operator to find the bearing to the station by manually controlling the null. direction of the directional antenna. The system also operates as a radio receiver to receive voice and unmodulated transmission in the ANT mode. The control panel is marked ADF and is located in the pilot right console.

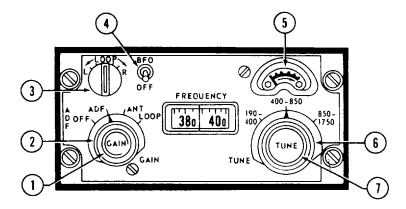
b. Controls, Indicators and Functions. Refer to figure 3-9.

- c. Operating Procedures.
 - 1. Receiver switch (NAV) ON.
 - 2. Mode selector switch As desired. Allow set to warmup.

6. Microphone switch - Press to transmit.

7. OFF/PWR switch - OFF.

- 3. FREQUENCY Select.
 - (a) ADF OPERATION.
 - 1. Mode selector switch ADF.
 - 2. BFO-OFF switch OFF.
 - 3. TUNE meter Tune for maximum deflection.
 - 4. Volume Adjust.



| CONTROL OR INDICATOR | FUNCTION | | CONTROL OR INDICATOR | FUNCTION |
|-------------------------------|--|---|---|--|
| 1. GAIN control | Controls receiver audio volume. | | LOOP L-R switch mode. | Rotates loop antenna to the right or left when in LOOP |
| 2. MODE selector switch | ADF - Automatic direction finding showing station direction. | 2 | 4. BFO switch | Turns beat frequency oscillator on or off. |
| | ANT - Low frequency radio station receiver. | ł | 5. Tuning meter the receiver. | Facilitates accurate tuning of |
| | LOOP - Manual direction finding or aural null operation. | 6 | 5. Band selector switch | Selects desired frequency band. |
| | OFF - Removes power from set. | - | 7. Tune control | Selects the desired frequency. |

Figure 3-9. ADF Set

- (b) Antenna Operation.
 - 1. Mode selector switch ANT.
 - 2. Volume Adjust.
- (c) Manual Loop Operation.
 - 1. Mode selector switch LOOP.
 - 2. BFO-OFF switch BFO.
 - 3. Volume Adjust.
 - 4. Loop switch Move left or right for null.
- 4. Mode selector switch OFF.

3-10. Gyromagnetic Compass Set.

a. Description:

1. The gyromagnetic compass set is a direction sensing system which provides a visual indication of the magnetic heading (MAG) of the helicopter. The information which the system supplies may be used for navigation and to control flight path of the helicopter. The system may also be used as a free gyro (DG) in areas where the magnetic reference is unreliable.

2. A radio magnetic indicator is installed in the pilot instrument panel. A second radio magnetic indicator (not shown) is installed in the gunner instrument panel. The gunner indicator is a repeater type instrument similar to the pilot

Change 9 3-12

indicator except that it has no control knobs. The moving compass card on both indicators displays the gyromagnetic compass heading. The number 1 pointer on the indicators indicate the bearing to the station selected on the ADF receiver.

- b. Controls and Functions. Refer to figure 3-10.
- c. Operating Procedures.
 - 1. INV switch MAIN or STBY.
 - Radio magnetic indicator (pilot only) Check power failure indicator is not in view.
 - (a) Slaved Gyro Mode
 - 1. COMPASS switch MAG.
 - 2. Synchronizing knob Center (Null) annunciator.

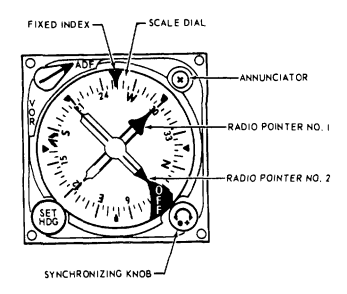
NOTE

The system does not have a "fastslewing" feature. If the compass is 180° off the correct helicopter heading when the system is energized it will take approximately 30 minutes for the compass to slave to the correct headings.

- 3. Magnetic heading Check.
- (b) Free Gyro Mode.
 - 1. COMPASS switch DG.
 - 2. Synchronizing knob Set heading.

- Annunciator Center position and then does not change (annunciator is de-energized in the free gyro (DG) mode).
- (c) Inflight Operation.
 - Set the COMPASS switch to DG or MAG as desired for magnetically slaved or free gyro mode of operation. Free gyro (DG) mode is recommended when flying in latitudes higher than 70°.
 - 2. When operated in the slaved (MAG) mode, the system will remain synchronized during normal flight maneuvers. During violent maneuvers the system may become unsynchronized, as indicated by the annunciator moving off center. The system will slowly remove all errors in synchronization; however, if fast synchronization is desired turn the synchronizing knob in the direction indicated by the annunciator until the annunciator is centered again.
 - 3. When operating in the free gyro (DG) mode, periodically update the heading to a known reference by rotating the synchronizing knob.
- 3. INV switch OFF.

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| CONTROL | FUNCTION | CONTROL | FUNCTION |
|--|---|--|---|
| Pointer No. 1 | Indicates bearing of ADF radio signal. | Fixed Index | Provides reference mark for rotating compass card. |
| Pointer No. 2 Synchronizing knob | Not used. Is manually rotated to null annunciator and synchronize | Rotating compass card | Rotates under fixed index to indicate helicopter magnetic heading. |
| SET HDG | Compass system. Moves the heading select cursor to desired heading. | Annunciator | Shows dot (v) or cross (+) to indicate misalignment (non- synchronization of compass system. |
| Heading select cursor ADF/VOR knob | Indicates desired heading. Selects ADF or VOR, | Power failure indicator (OFF) (flag) | Shows to indications loss of power to compass system. |
| 121,100111102 | however, only ADF is used on this installation. Leave knob in ADF position. | Compass Switch (located on pilots instrument panel) | MAG position slaves gyro mode DG position free gyro mode |
| | | . , | 204475-2 |

Figure 3-10. Gyromagnetic compass set

3-14

Section III. TRANSPONDER AND RADAR

3-11. Transponder Set AN/APX-72.

a. Description. The AN/APX-72 provides radar identification capability. Five independent coding modes are available. Mode 1 provides 32 possible codes which may be selected in flight. Mode 2 provides 4,096 possible codes, but must be preset before flight. Mode 3/A provides 4,096 possible codes which may be selected in flight. Mode C not used in this helicopter. Mode 4 provides IFF capability when coupled with an external computer, and must be preset prior to flight.

- b. Controls and Functions. Refer to figure 3-11.
- c. Operating Procedures.
 - 1. MASTER control-STBY. Allow approximately 2 minutes for warmup.
 - 2. Mode and code-Select as required.
 - 3. Test as required.
 - 4. MASTER control-LOW, NORM, EMER as required.
 - 5. IDENT-As required.
 - 6. MASTER control-OFF.
- *d. Emergency Operation*-Transponder set. MASTER control-AMER.
- e. MODE 4 Operation.
 - 1. Before Exterior Check.
 - (a) MASTER switch-OFF.
 - (b) CODE switch-HOLD.
 - (c) CODE HOLD switch (on the pilot's instrument panel)-HOLD. If the CODE HOLD switch is OFF and the MASTER switch is in any position other than-OFF, MODE 4 codes will zeroize when the battery switch is turned off during the BEFORE EXTERIOR check.
 - 2. Aircraft Runup Test.

- (a) MASTER switch-STBY for 2 minutes.
- (b) CODE switch-A.
- (c) MODE 4 TEST/ON/OUT switch-N.
- (e) MODE 4 AUDIO/LIGHT/OUT switch-AUDIO.
- (f) MODE 4 ON/OUT switch-set the switch to the ON position. Further testing to check for correct coding responses is done with ground test equipment by moving the MASTER switch to NORMAL. When the ground test equipment is moved within 50 feet of the aircraft antenna the following indications should be observed if coding is correct.
- (g) REPLY light should go on.
- (h) AUDIO tone should be heard.
- (i) If the above indications do not occur, select the opposite code (A or B) and repeat the check.
- 3. Zeroizing. Mode 4 codes may be zeroized by either of the following methods:
 - (a) CODE switch-ZERO
 - (b) MASTER switch-FF. If the switch is returned to NORMAL within 15 seconds, zeroizing may not occur.
 - (c) Aircraft electrical power-OFF. If the CODE HOLD switch (on the pilot's instrument panel) is at HOLD and the CODE switch (on transponder) has been moved to HOLD momentarily prior to removing electrical power, zeroizing will not occur in steps (a) and (b) above.

Change 30 3-15

- 4. Before Takeoff. CODE HOLD switch (on the pilot's instrument panel) OFF.
- 5. Engine Shutdown.
 - (1) If MODE 4 codes are to be held (not zeroized):
 - a. CODE HOLD switch (on the pilot's instrument panel) HOLD.
 - b. CODE switch (on transponder) HOLD position momentarily and release to position A or B (as required).
 - c. MASTER switch OFF.
 - (2) If MODE 4 codes are to zeroized, use any of the zeroizing methods above.

3-12. Radar Warning System AN/APR-39 (V-1).

a. Description. The Radar Warning System AN/APR-39 (V-1) provides the operator with both visual and audible warning when a high radar threat environment is encountered. The system is effectively operated by use of a control, located on the pilot's console, and an indicator, located on the instrument panel. A self test is provided to ensure proper operation. The system can sort out, identify threat radar signals, and display identified threats by means of strobes displayed on the indicator. A flashing MA light accompanied by a varying frequency audio tone heard in the operator's headset gives indication of a missile alert threat. The direction and proximity range of the threat is displayed by a strobe line on the indicator. If signal strength of threat is increased or threat is coming closer, the strobe line on the indicator will increase in length. A DSCRM switch is provided to enable the operator to remove unwanted radar signals from the indicator.

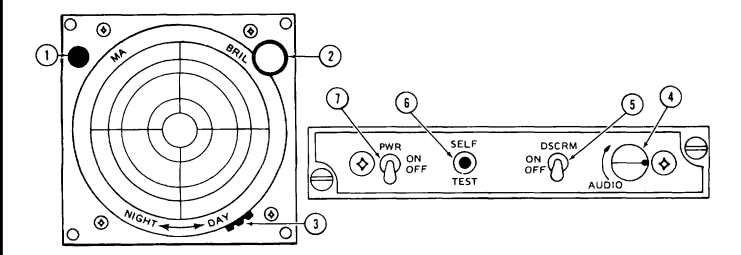
- b. Controls and Functions. Refer to figure 3-12.
- c. Operating Procedures.
 - 1. PWR switch-ON.
 - 2. SELF TEST Depress.
 - 3. DSCRM switch ON or OFF.
 - 4. AUDIO control Adjust.
 - 5. BRIL control Adjust.
 - 6. NIGHT-DAY control Adjust.
 - 7. PWR switch-OFF.

Change 30 3-16

| | | 6. MODE 4 Switch | |
|-------------------------|---|------------------------|--|
| (| 9 (1) (13) | ON | Enables the set to reply to |
| | 101(12) (14) | | MODE 4 interrogations. |
| | REVUY TUT MASTER | OUT | Disables the reply to MODE 4 interrogations. |
| | | 7. AUDIO-LIGHT Switch | 4 Interrogations. |
| | | AUDIO | Enables aural and REPLY |
| | | | light monitoring of valid |
| | | | MODE 4 interrogations and |
| | | LIGHT | replies. Enables REPLY light only |
| MODE 4 | | 2.0111 | monitoring of valid MODE 4 |
| | | | interrogations and replies. |
| | | OUT | Disables aural and REPLY |
| | | | light monitoring of valid MODE 4 interrogations |
| © 0 I | | | and replies. |
| | | 8. CODE Control | Holds, zeroizes, or changes |
| CONTROL | 5 (4) FUNCTION | | MODE 4 Codes. |
| 1. MASTER Control | | 9. M-1 Switch ON | Enables the set to reply to |
| OFF | Turns set off. | 011 | MODE 1 interrogations. |
| STBY | Places in warmup | OUT | Disables the reply to MODE |
| LOW | (standby) condition. | | 1 interrogations. |
| LOW | Set operates at reduced receiver sensitivity. | TEST | Provides test of MODE 1 interrogation by indication |
| NORM | Set operates at normal | | on TEST light. |
| | receiver sensitivity. | 10. REPLY | 3 |
| EMER | Transmits emergency | Indicator | Lights when valid MODE 4 |
| | reply signals to MODE 1, 2, or 3/A interrogations | | replies are present, or |
| | regardless of mode control | 11. M-2 Switch | when pressed. |
| | settings. | ON | Enables the set to reply to |
| 2. RAD TEST - MON SV | | | MODE 2 interrogations |
| RAD TEST | Enables set to reply to TEST model interrogations. | OUT | Disables the reply to MODE 2 interrogations. |
| | Other functions of this | TEST | Provides test of MODE 2 |
| | switch position are classified | | interrogation by indication |
| MON | Enables the monitor test | | on TEST light. |
| OUT | circuits. Disables the RAD TEST | 12. TEST Indicator | Lights when the act responde |
| 001 | and MON features. | Indicator | Lights when the set responds properly to a M-1, M-2, |
| 3. IDENT-MIC Switch | | | M-3/A or M-C test, or |
| IDENT | Initiates identification | | when pressed. |
| | reply for approximately 25 seconds. | | Nata |
| OUT | Prevents triggering of | Computer trans | Note sponder must be installed |
| | identification reply. | | ll reply to a MODE 4 |
| | Spring loaded to OUT. | interrogation. | ., |
| MIC 4. MODE 3/A Code | Not used. | | |
| Select Switches | Selects and indicates the | 13. M-3/A Switch ON | Enables the set to reply to |
| | MODE 3/A four-digit | | MODE 3/A interrogations. |
| | reply code number. | OUT | Disables the reply to |
| 5. MODE 1 Code Select | Selects and indicates the | TEAT | MODE 3/A interrogations. |
| Switches | MODE 1 two-digit reply | TEST | Provides test of MODE 3/A interrogation by indication |
| | code number. | | on TEST light. |
| | | 14. M-C Switch | Not applicable on this |
| | | helicopter. | |
| | | | |

209475-329G

Figure 3-11. Transponder set AN/APX-72



| CONTROL/INDICATOR | FUNCTION |
|--|---|
| 1. MA indicator | Flashing indicates high radar missile threat with DSCRM switch in ON. |
| 2. BRIL control | Adjusts indicator illumination. |
| NIGHT-DAY control | Adjust indicator intensity. |
| 4. AUDIO control | Adjusts radar warning audio volume. |
| 5. DSCRM switch: | |
| OFF | Without missile activity - Provides strobe lines for ground radar and normal audio indications. |
| | With missile activity - Provides strobe lines for ground radar, flashing |
| | strobe line(s) for missile activity. and flashing MA (missile alert) light. |
| ON | Without missile activity - No indications. |
| | With missile activity - Flashing strobe lines for missile activity (no strobe |
| | lines for ground radar), flashing MA light, and audio warning. |
| 6. SELF TEST switch: | |
| with DSCRM switch OFF | Forward and aft strobes appear, extending to approximately the third circle on |
| PWR switch ON. | the indicator graticule and 2.5 kHz PRF audio present immediately. |
| (NOTE: One minute warmup) Monitor CRT and audio & | |
| press and hold SELF TEST | |
| Rotate indicator BRIL | Within approximately 6 seconds. alarm audio present and MA lamp starts flashing. |
| control CW & CCW | Within approximatory o seconds. alarm addio present and with tamp starts hashing. |
| Rotate control unit AUDIO | Indicator strobes brighten (CW) and dim as control is rotated. |
| control between maximum | maloator of oboo brighten (evv) and ann ac control le related. |
| CCW and maximum CW | |
| Release SELF TEST | AUDIOS not audible at maximum CCW and clearly audible at maximum CW. |
| Set DSCRM to ON. | All indications cease. |
| Press & hold SELF TEST | Within approximately 4 seconds a FWD or AFT strobe and 1.2khz PRF audio present. |
| | Within approximately 6 seconds the other strobe will appear and APRF |
| | audio will double. |
| 7. PWR switch: | |
| ON | Applies power to radar set. |
| OFF | De-energizes radar set. |
| | |



Change 19 3-18

CHAPTER 4

MISSION EQUIPMENT

Section I. MISSION AVIONICS

4-1. Gun Camera.

Part of telescopic sight unit. Refer to Chapter 4, Section II.

Section II. ARMAMENT

WARNING: ARMAMENT FIRING

Firing of aircraft weapons in icing conditions is prohibited. The weapons covered are: TOW missile, 2.75 inch FFAR, 40MM Grenade Launcher, 20MM Gun and 7.62MM MG.

A very serious safety hazard exists if aircraft weapons are fired in icing weather conditions. The TOW missile warhead can detonate in close proximity to aircraft. The warhead fuse is damaged as missile is launched through ice in missile launcher. Gun barrels and breeches can rupture if gun muzzles are clogged with ice. The FFAR are held captive in the launcher tubes by the frozen ice.

Helicopter control shall be maintained, especially at low altitude, to prevent hazardous flight conditions and loss of TOW missile control. When the gunner is tracking TOW missile and the pilot using his helmet sight to fire the turret simultaneously, the pilot may have a strong tendency to lose contact with his instrument panel and outside references or develop target fixation.

When firing weapons while using night vision goggles, rocket and TOW exhaust, muzzle flashes, and flares could cause light blindness. Extreme caution should be exercised at all times while in the night vision environment.

4-2. Armament Configuration.

a. Authorized Armament Configurations. Figure 4-1 shows the authorized armament loading configurations.

b. Interrelation of Armament. The armament subsystems are interfaced with one another. Figure 4-2 shows the pilot and gunner control components in relationship to each armament subsystem.

c. Armament Firing Modes. Figure 4-3 shows the switch positions for principle firing modes.

NOTE

Operation of MILES/AGES; refer to TM 9-1270-223-10.

4-3. Description.

a. System Description.

(1) *Turret.* The M28A1E1 turret (figure 4-4) (TM 9-1090-203-12 and TM 9-1090-203-12-1) contains a 7.62 MM machine gun and a 40 MM grenade launcher. The ammunition drums (figure 4-5) are located in the ammunition bay. The turret is hydraulically and electrically operated. It can be fired in the fixed or

flexible mode by the pilot, flexible mode by the gunner. The turret can travel 107.5 degrees left or right in azimuth and 12 to 17.5 degrees up and 50 degrees down in elevation.

(a) *Machine Gun.* The gun is an electrical driven, automatic, air-cooled, six barrel, and six bolts weapon. The gun is capable of firing six-second bursts at 2000 or 4000 rounds per minute. The ammunition drum stores a maximum of 4000 rounds of linked ammunition in a folding fan arrangement. The drum is driven by the machine gun drive motor through the flexible shaft.

WARNING

To allow safe firing of M129 Grenade Launcher in TSU/GUN mode, do not fire at altitudes below 125 feet AGL. Place turret depression limit switch in ON position. Turret control reverts to Helmet Sight System whenever TOW Missile System is shutdown due to malfunctions on helicopters without MWO 55-1500-220-30-2 incorporated.

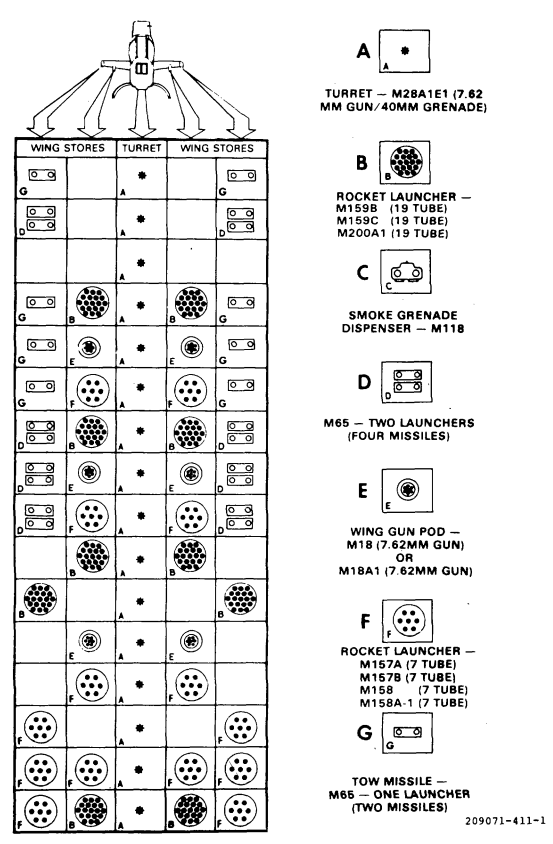


Figure 4-1. Authorized armament configurations (Sheet 1 of 2)

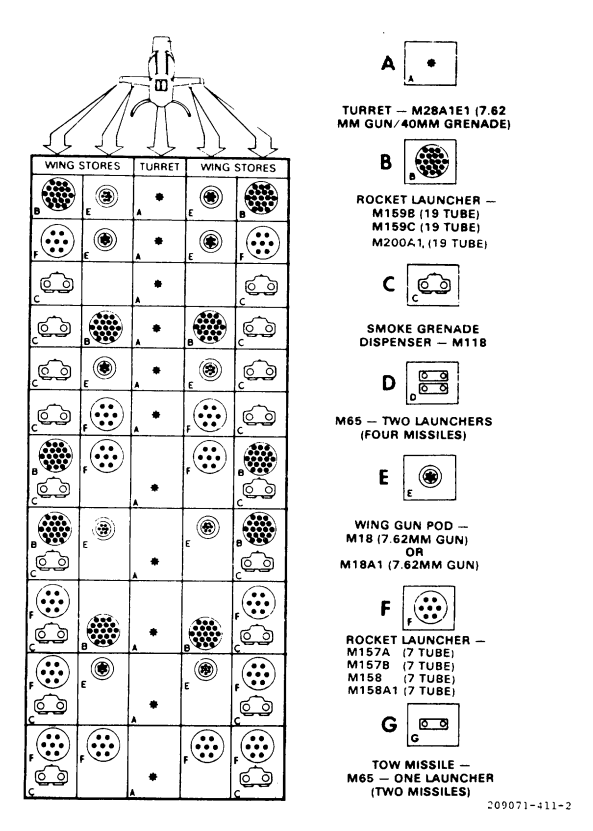


Figure 4-1. Authorized armament configuration (Sheet 2 of 2)

Change 9 4-2A

(b) Grenade Launcher. The launcher is an electrically driven, rapid-firing, air-cooled weapon. The launcher is capable of firing 10second burst at 400 grenades per minute. The launcher is cam operated by the gun drive through the flexible shaft. The ammunition drum stores a maximum of 265 linked antipersonnel fragmentation grenades. The drum is electrically driven by a motor mounted on the drum.

(2) **TOW Missile**. The TOW (tube-launched, optically-tracked, wire guided) missile subsystem (TM 9-1425-473-20) is a heavy anti-tank/assault weapon. The subsystem utilizes optical and IR (infra-red) means to track a target and guide the missile. Isolation from helicopter motions and vibrations is provided, thus enabling a high first hit probability. The subsystem physical characteristics does not degrade the stability and operational characteristics of the helicopter. One or two TML (TOW Missile Launcher) (figure 4-6) support two missiles each on the outboard ejector racks.

NOTE

The subsystem is designed to be effective during daylight conditions. Use at night may be effective if flares are used to augment visibility. Problems with glare on sight reticles, inability to adjust reticle in intensity during target tracking, and difficulty in acquiring targets at unknown locations during darkness, will degrade system performance during night operations.

CAUTION

Use of night vision goggles with the TOW sight unit is not recommended since it does not increase visibility and creates a risk of scratching the sight lens.

(3) *Rockets*. The 2.75 inch folding fin aerial rocket (FFAR) (TM 9-1055-460-14) subsystem is a light anti-personnel/assault weapon. A launcher

Change 14 4-2B

| | ····· | | r | | | | |
|--|--------|----------------|---------------------|-----|-------------------------------|------------------------------|---------------------------------------|
| CONTROL COMPONENTS | TURRET | TOW MISSILE | WING STO ROCKETS | GUN | SMOKE GRENADE DISPENSER | TARGET ACQUIRE FOR TSU | |
| Pilot Station Armament Control Panel | x | x | x | x | x | | · . |
| Wing Stores Control Panel | | | X | х | | | X |
| Smoke Grenade Dispenser Control Panel | | | | | x | | |
| Smoke Grenade Release Switch | | | | | x | | |
| Wing Stores Jettison Switch | | | | | | | х |
| Pilot Steering Indicator | | х | | | | | · · · · · · · · · · · · · · · · · · · |
| Missile Status Panel | | x | | | | - <u></u> | |
| Gunners Accuracy Control Panel | | Training | | | | | |
| Reflex Sight | х | | х | x | | | |
| Helmet Sight | x | | | | | X | |
| Cyclic Switches | х | | X | х | | | |
| Gunner Station | | | | | | | |
| Cyclic Switches | х | | x | x | | | |
| Helmet Sight | x | | | | | x | |
| Telescopic Sight Unit | x | x | | | | | |
| Left Hand Grip | x | x | | | | x | |
| Armament Control Panel | х | | х | x | | | |
| Wing Stores Jettison Switch | | | | | | | x |
| Sight Hand Control | x | x | | | | x | |
| TOW Control Panel | x | X | | | | x | |
| | | | | | | | |
| | | | | | | | |
| | | | | _ | | | |

Figure 4-2. Control components in relationship to armament subsystem.

TM 55-1520-234-10

| | | PILOT | SWITCH | ES | <u> </u> | GUN | NER SWIT | CHES | | | | CAI | N | USING | | |
|--------------------------------|------------------------|-------|-----------------|------------------------------|-------------|--------------------------|----------------|--------------------|------------|-----------------------|-----------------------|------|--------------------------|-----------------------|-------------------|--|
| ARMAMENT CONFIGURATION | M S T E ·R | | WG ST ARM | S M O K E ARM | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | G U N E R | P J L O T | FIRE | ACQ TGT FOR TSU | S J G H T | WPN TRIG ON | |
| | ARM | GNR | | | OFF | | OFF | | | Gnr | | Tur | | нs | LHG | |
| | | | | } | | | TSU/ | STOW | | Gnr | | Tur | | нs | LHG | |
| | | | | | | | GUN | TRK | | Gnr | | Tur | | TSU | LHG | |
| T | | | | | | | | ACQ | | Gnr | | | Acq | нs | | |
| | | | | | | | | TRK | Press | - | Plt | | Acq | нs | | |
| | | | | | | | STBY TOW | STOW | | | Plt | Tur | | HS | Сус | |
| | | | | | 1 | | 1011 | TRK | | | Pit | Tur | | нѕ | Сус | |
| WING STORES TURRET WING STORES | | | | | | | | ACO | | Gnr | | | Acq | нs | | |
| | | | | | | | | TRK | Press | | Plt | | Acq | HS | | |
| | | | | | | | ARMED | STOW | | | Plt | Tur | | HS | Сус | |
| | | | | | ļ | | | TRK | | Gnr | | тоw | | TSU | LHG | |
| | | | | | | | | | · | ļ | Plt | Tur | | нs | Cyc | |
| | | | | | | | | ACQ | ļ | Gnr | | - | Acq | нs | | |
| | | | | ļ | ļ | | ļ | TRK | Press | | Pit | | Acq | HS | | |
| | | PLT | | | OFF | | | | <u> </u> | | Plt | Tur | ļ | HS | Сус | |
| | | FIXED | | ļ | OFF | | | | | | Plt | Tur | <u> </u> | Reflex | Сус | |
| | | | | | OVRD | | | | | Gnr | <u> </u> | Tur | | HS | Сус | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | 1 | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | } | | | | |
| | | | | | | | | | | | | | | | | |
| | L., | | l | L | 1 | | l | L | | 1 | L | L | L | 2000 | 71-357 | |

Figure 4-3. Armament firing modes (Sheet 1 of 7)

| | | PILOT | SWITCH | ES | | GUN | NER SWIT | СНЕЅ | | G | | CAN | 1 | USI | IG |
|--------------------------------|------------------------------|--|-----------------|------------------------------|-------------|--------------------------|----------------|--------------------|------------|-----------------------|-----------------------|----------|--------------------------|------------------|-------------------|
| ARMAMENT CONFIGURATION | M S T E R ARM | WPN CONT | WG ST ARM | S M O K E ARM | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | U N N E R | P I L O T | FIRE | ACQ TGT FOR TSU | S G H T | WPN TRIG ON |
| | ARM | GNR | INBD | | OFF | | OFF | | | Gnr | | Tur | | HS | LHG |
| | | | | | | | | | | | Plt | Inbd | | Reflex | Сус |
| | | | | | | | TSU/ | STOW | | Gnr | | Tur | | HS | LHG |
| | | | | | | | GUN | | | | Plt | Inbd | | Reflex | Сус |
| | | | | | | | | TRK | | Gnr | | Tur | | TSU | LHG |
| | | Į | | | | | ļ | | | | Plt | Inbd | | Reflex | Сус |
| | Ì | | | | | | | ACQ | | Gnr | | | Acq | HS | |
| | | | | | | | | TRK | Press | | Plt | | Acq | HS | |
| WING STORES TURRET WING STORES | | | | | | | STBY TOW | STOW | 1 | | Plt | Tur | | HS | Сус |
| | 1 | | | 1 | | | | | | | | Inbd | L | Reflex | Сус |
| | | | | Ì | | | | TRK | | | Plt | Tur | | HS | Сус |
| | | | | | | | | | | | | Inbd | | Reflex | Сус |
| | | Į I | Į | | | | | ACO | L | Gnr | | | Acq | HS | |
| | | | | | | | <u> </u> | TRK | Press | ļ | Plt | | Acq | HS | |
| | | | | | | | ARMED | STOW | | • | Plt | Tur | | HS Reflex | Сус Сус |
| | | | | | | | l | TRK | ┼── | Gnr | <u> </u> | TOW | | TSU | LHG |
| | | | 1 | | | | | | | <u> </u> | Plt | Tur | | HS | Сус |
| | | | ļ | | | | | | | | | Inbd | | Reflex | Сус |
| | | | | | | | | ACQ | + | Gnr | | <u> </u> | Acq | HS | |
| | | Į. | } | | | | | TRK | Press | | Plt | 1 | Acq | HS | |
| | | PLT | INBD | 1 | OFF | + | 1 | <u> </u> | 1 | | Plt | Tur | | нѕ | Сус |
| | | | | 1 | | | | | | | | Inbd | | Reflex | Сус |
| | | FIXED | INBD | 1 | OFF | | 1 | | 1 | t | Plt | Tur | | Reflex | Сүс |
| | | | | | | | | | | | | Inbd | 1 | Reflex | Сус |
| | | <u>† </u> | 1 | + | OVRD | INBD | 1 | <u> </u> | | Gnr | | Tur | | HS | Сус |
| | | | | 1 | | | | | | | | inbd | | None | Сус |

Figure 4-3. Armament firing modes (Sheet 2 of 7)

TM 55-1520-234-10

| | | PILOT | SWITCH | ES | T | GUN | INER SWIT | ICHES | | | | CA | N | USI | NG |
|--------------------------------|-----------------------------------|-------------|-----------------|------------------------------|-------------|--------------------------|----------------|--------------------|------------|-----------------------|------------------|------|--------------------------|-----------------------|-------------------|
| ARMAMENT CONFIGURATION | M A S T E R ARM | WPN CONT | WG ST ARM | S M O K E ARM | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | G U N E R | P I C T | FIRE | ACQ TGT FOR TSU | S I G H T | WPN TRIG ON |
| | ARM | GNR | | | OFF | | OFF | | | Gnr | | Tur | | HS | LHG |
| | | | 00180 | | | | | | | | Plt | Ws | | Reflex | Сус |
| | | | | | | | TSU≁ GUN | STOW | | Gnr | | Tur | | HS | LHG |
| T | | | | | | | | | | | Plt | Ws | | Reflex | Сус |
| | | | | ! | | | | TRK | | Gnr | | Tur | | TSU | LHG |
| | | | |] | | | | | | | Plt | Ws | | Reflex | Сус |
| | | | | | | | | ACQ | | Gnr | | | Acq | HS | |
| WING STORES TURRET WING STORES | | | | | | | | TRK | Press | | Plt | | Acq | HS | |
| | | | | | | | STBY TOW | | | | Plt | Tur | | HS | Сус |
| | | | | | | | | | L | | | Ws | | Reflex | Сус |
| | | | | | | | ARMED | | | | Plt | Tur | | HS | Сус |
| | , | | | | | | | | | | | Ws | | Reflex | Сус |
| | | PLT | INBD/ OUTBD | ļ | OFF | | | | | | Plt | Tur | | HS | Сус |
| | | | | | | | | | | | | Ws | | Reflex | Сус |
| | | FIXED | INBD/ OUTBD | | OFF | | | | | | Plt | Tur | | Reflex | Сус |
| | | | | | | | | | | | | Ws | | Reflex | Сус |
| | | | | | OVRD | INBD/ OUTBD | | | | Gnr | | Tur | | HS | Сус |
| | | | | | | | | | | | | Ws | ļ | None | Сүс |
| | | | | | | | | | | | | | | | |

| | | PILOT | SWITCHE | s | | GUN | NER SWIT | снея | | G | | CAN | | USI | IG |
|--------------------------------|-------------------------|-------------|-----------------|------------------------------|-------------|--------------------------|----------------|--------------------|------------|-----------------------|------------------|------|--------------------------|-----------------------|-------------------|
| ARMAMENT CONFIGURATION | M S T E ARM | WPN CONT | WG ST ARM | S M O K E ARM | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | U N N E R | Р I О Т | FIRE | ACQ TGT FOR TSU | S I G H T | WPN TRIG ON |
| | ARM | GNR | INBD/ | ARM | OFF | | OFF | | | Gnr | | Tur | | HS | LHG |
| | | | OUTBD | | | | | | | | Plt | Ws | | Reflex | Сус |
| | | | | | | | | | | | | Smk | | None | Coll |
| T | | | | | | | TSU∕ GUN | STOW | | Gnr | | Tur | | нѕ | LHG |
| | | | | | | | | | | | Plt | Ws | | Reflex | Сус |
| | | | | | | | | | | | | Smk | | None | Coll |
| | | | | | | | | TRK | | Gnr | | Tur | | TSU | LHG |
| WING STORES TURRET WING STORES | | | | | | | | | | | Plt | Ws | | Reflex | Сус |
| | | | | | | | | | | | | Smk | | None | Coll |
| | | | | | | | | ACO | | Gnr | | | Acq | нs | |
| c | | | | | | | | ļ | ļ | ļ | Pit | Smk | | None | Coll |
| | | | | | | | | TRK | Press | | Pit | ļ | Acq | нs | |
| قع الق | | | | | | | ļ | | <u> </u> | | | Smk | | None | Coll |
| | | | | | | | STBY TOW | | | | Plt | Tur | | нѕ | Сус |
| | | | | | | | OR ARMED | | | | ļ | Ws | ļ | Reflex | Сус |
| | | | | | | | | ļ | _ | | | Smk | | None | Coll |
| | | PLT | INBD/ OUTBD | ARM | OFF | | | | 1 | | Pit | Tur | | HS | Сус |
| | | | | | | | | | | | | Ws | | Reflex | Сус |
| | | | | | 0.55 | | | | ļ | ļ | | Smk | | None | Coll |
| 1 | | FIXED | INBD/ OUTBD | ARM | OFF | | | | | | Plt | Tur | | Reflex | Сус |
| | | | | | | | | ļ | | | 1 | Ws | <u> </u> | Reflex | Сус |
| | CT01 | | | | | | | ¦ | | | | Smk | | None | Coll |
| | STBY | | <u> </u> | ARM | OFF | | ļ | <u> </u> | + | | Plt | Smk | – | None | Coll |
| | | 1 | | | OVRD | INBD/ OUTBD | | | | Gnr | | Tur | ┼── | HS | Сус |
| L | L | L | L | 1 | 1 | 1 | | | | | 1 | Ws | | None | Сус |

Figure 4-3. Armament firing modes (Sheet 4 of 7)

TM 55-1520-234-10

| | | PILOT | SWITCH | S | | GUN | NER SWIT | CHES | | G | | CAT | V I | USI | NG |
|--------------------------------|------------------------------|-------------|-----------------|---|-------------|--------------------------|----------------|--------------------|------------|-------------|------------------|------|--------------------------|------------------|-------------------|
| ARMAMENT CONFIGURATION | M S T E R ARM | WPN CONT | WG ST ARM | S 0 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | 5 U N N H R | Р І О Т | FIRE | ACQ TGT FOR TSU | S G H T | WPN TRIG ON |
| | ARM | GNR | INBD | ARM | OFF | | OFF | | | Gnr | | Tur | | HS | LHG |
| | | 1 | | l | | | | | | | Plt | Inbd | | Reflex | Сус |
| | | | | 1 | | | | | | | | Smk | | None | Coll |
| T. | | | | | | | TSU/ | STOW | | Gnr | | Tur | | HS | LHG |
| | | | | | | | GUN | | | | Plt | Inbd | | Reflex | Сус |
| | | | | } | | | | | | | | Smk | | None | Coll |
| | | | | | | | | TRK | | Gnr | | Tur | | TSU | LHG |
| | | | | | | | | | | _ | Pit | Inbd | | Reflex | Сус |
| WING STORES TURRET WING STORES | | | | | | | | | | | | Smk | | None | Coll |
| | | | | | | | | ACQ | | Gnr | | | Acq | HS | |
| j 😳 🥵 🔹 🤹 😳 | | | | | | | | | | _ | Pit | Smk | | None | Coll |
| | | | | | | | | TRK | Press | | Plt | Smk | | None | Coll |
| | | | | | | | | | | | | | Acq | HS | |
| | | | | ļ | | | STBY TOW | | | _ | Pit | Tur | | HS | Сус |
| | | | | | | | OR | | | | ĺ | Inbd | | Reflex | Сус |
| | | | | | | | ARMED | | | | | Smk | | None | Coll |
| | | PLT | INBD | ARM | OFF | | | | | | Plt | Tur | | нs | Сус |
| | | | | Į | | | | | | | | Inbd | | Reflex | Сус |
| | | | | | | | | | | | | Smk | | None | Coll |
| | | FIXED | INBD | ARM | OFF | | | | | | Plt | Tur | | Reflex | Сус |
| | | | | | | | | | | | 1 | Inbd | | Reflex | Сус |
| | | | | | | | | | | | | Smk | | None | Coll |
| | STBY | | | ARM | | | | | | | Plt | Smk | | None | Coll |
| | | | | | OVRD | INBD | | | | Gnr | | Tur | | нs | Сус |
| | | | | | | | | | | | | Inbd | | None | Сус |

Figure 4-3. Armament firing modes (Sheet 5 of 7)

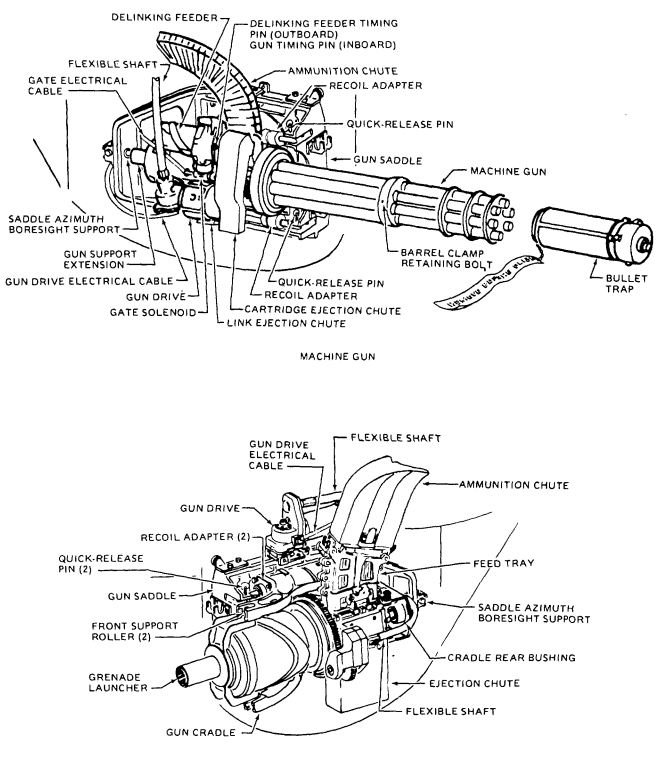
| | | PILOT | SWITCH | ES | | GUN | NER SWIT | CHES | | _ | | CAN | • | USI | IG |
|--|-----------------------------------|-------------|-----------------|------------------------------|-------------|--------------------------|----------------|--------------------|------------|----------------------------|------------------|----------|--------------------------|------------------|-------------------|
| ARMAMENT CONFIGURATION | M A S T E R ARM | WPN CONT | WG ST ARM | S M O K E ARM | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | G U N N E R | P I C T | FIRE | ACQ TGT FOR TSU | s G H T | WPN TRIG ON |
| | ARM | GNR | | ARM | OFF | | OFF | | | Gnr | | Tur | | нs | LHG |
| | | | | | | | | | 1 | | Plt | Smk | | None | Coll |
| | | | | | | | TSU≠ | STOW | | Gnr | | Tur | | нs | LHG |
| | | | | | | | GUN | | | | Plt | Smk | | None | Coll |
| | i | | | | | | | тяк | | Gnr | | Tur | | TSU | LHG |
| | | | | | | | | | | | Plt | Smk | | None | Coll |
| | | | | | | | | ACQ | 1 | Gnr | | | Acq | нs | |
| $(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf{(\mathbf$ | | | | | | | | | | | Plt | Smk | | None | Coll |
| WING STORES TURRET WING STORES | | | | | | | | TRK | Press | | Plt | | Acq | HS | |
| jej '+ 'ej | | | | | | | | | İ | | | Smk | | None | Coll |
| | | | | | | | STBY | | | | Plt | Tur | | нs | Сус |
| | | | | | | | тоw | | | | | Smk | | None | Coll |
| | | | | | | | ARMED | | 1- | | Plt | Tur | | нs | Сус |
| | | | | | | | | | 1 | | | Smk | | None | Coll |
| | | Pit | | ARM | OFF | | | | | | Plt | Tur | | нѕ | Сус |
| | | | l | | | | | | | | | Smk | | None | Coll |
| | | FIXED | | ARM | OFF | | | | | | Plt | Tur | <u> </u> | Reflex | Сус |
| | | l | 1 | | | | | | | | | Smk | | None | Coll |
| | STBY | | | ARM | OFF | | | | | | PLT | Smk | | None | Coli |
| | | | | | OVRD | | | | | Gnr | | Tur | | нs | Сус |
| | | | | | | T | | | | | Ì | | | | 1 |
| | | | | | | | | | | | | | | | |
| | | | | | | | | 1 | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | 1 | | |
| | | | | | | | 1 | | | | | <u> </u> | | <u> </u> | 1 |

Figure 4-3. Armament firing modes (Sheet 6 of 7)

TM 55-1520-234-10

| | | PILOT | SWITCH | ES | | GUN | NER SWIT | CHES | | G | | CAI | N | USI | NG |
|--------------------------------|-----------------------------------|-------------|-----------------|------------------------------|-------------|--------------------------|----------------|--------------------|------------|-----|------------------|------|--------------------------|-----------------------|-------------------|
| ARMAMENT CONFIGURATION | M A S T E R ARM | WPN CONT | WG ST ARM | S M O K E ARM | PLT OVRD | WING STORES SELECT | MODE SELECT | ACQ TRK STOW | PHS ACQ | | P I C T | FIRE | ACQ TGT FOR TSU | S I G H T | WPN TRIG ON |
| | ARM | GNR | | | OFF | | OFF | | | Gnr | | Tur | | HS | LHG |
| | . : | | | | | | TSU∕GUN | stow | | Gnr | | Tur | | HS | LHG |
| | | | | | | | | TRK | | Gnr | | Tur | | TSU | LHG |
| T | | | | | | | | ACQ | | Gnr | | | Acq | HS | |
| | | | | | | | | TRK | Press | | Plt | | Acq | HS | |
| | | | | | | | STBY TOW | | | | Plt | Tur | | HS | Сус |
| | | | | | | | ARMED | | | | Pit | Tur | | HS | Сус |
| WING STORES TURRET WING STORES | | PLT | | | OFF | | | | | | Plt | Tur | | HS | Сус |
| | | FIXED | | | OFF | | | | | | Pit | Tur | | Reflex | Сүс |
| | | | | | OVRD | | | | | Gnr | | Tur | | HS | Сус |
| | | | | | | | | | | | | | | | |

Figure 4-3. Armament firing modes (Sheet 7 of 7)



GRENADE LAUNCHER

209071-342B

Change 9 4-11

Figure 4-4. Turret

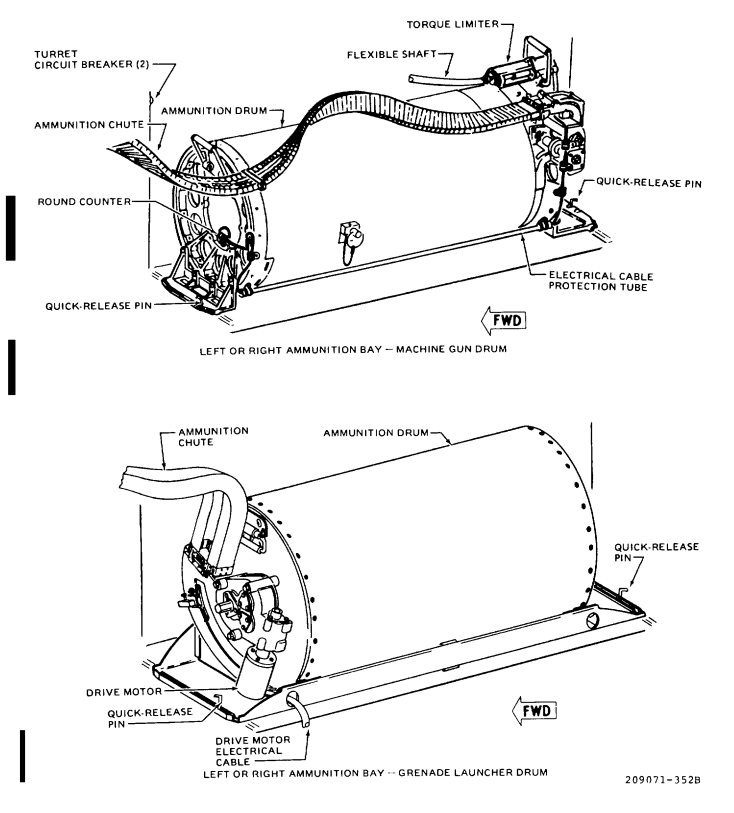
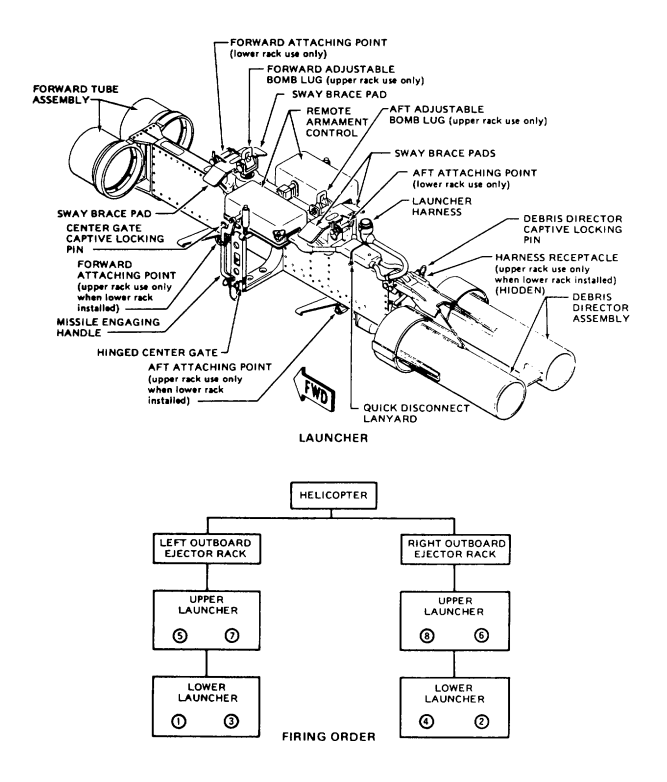


Figure 4-5. Ammunition drums

Change 9 4-12



209071-343

Figure 4-6. TOW Missile launcher

(figure 4-7), can he mounted on each of the inboard and output ejector races.

(4) Wing Gun Pod. The pod (figure 4-8) is a selfcontinued unit housing a M134 high rate 7.62 mm machinegun, its own electrical system, battery charging system, and a maximum of 1500 rounds of ammunition. The M18 gun pod is capable of firing 4,000 shots per minute. The M18A1 gun pod has a dual firing rate of 2,000, or 4,000 shots per minute depending on the position of the firing rate switch located at the rear of the pod.

(5) Smoke Grenade Dispenser. A dispenser (figure 4-9) (TM 9-1330-208-25) may be attached to each outboard ejector rack or strapped to the rocket launcher on the outboard rack. Each dispenser contains two independently operated racks of six white or color smoke grenades, 12 per dispenser. One to four grenades may drop at one time by the two dispensers.

(6) Wing Stores Jettison. Each of the four ejector racks are equipped with an electrically operated ballistic device to jettison the attached weapon during an emergency. Each device has two cartridges. The second cartridge fires automatic if the first fails to fire.

(7) Helmet .Sight Subsystem (HSS). The HSS (figure 4-10) (TM 9-1270-212-14) permits the pilot or gunner to rapidly acquire visible targets and to direct the turret and/or the telescopic sight unit (TSU) to those targets.

b. Pilot Switches aid Indicators.

NOTE

Pilot panels and switches are interfaced with other pilot/gunner panels and switches for weapon operations and wing stores jettison. Figure 4-2 shows panel interface. Figure 4-3 shows switch interface.

(1) Pilot Armament Control/ Panel. Refer to figure 4-11.

(2) Pilot Wing Stores Control Panel. Refer to figure 4-12.

(3) Pilot Smoke Grenade Dispenser Control Panel. Refer to figure 4-13.

(4) Pilot Smoke Grenade Release Switch. The switch is on the pilot collective stick switchbox. Pressing the switch will drop one to four grenades and cause a 400-cycle audio tone in the pilot headset. The tone will continue as long as switch is pressed. When the last grenade from the rack is dropped, the tone will continue until the LH/RH ARM switch (figure 4-13) is placed in the OFF position.

(5) Pilot Wing Stores Jettison Switch. The guarded switch is on the pilot instrument panel. Activation of the switch will jettison the weapons from the inboard, outboard, or all four of the wing ejector racks. In some situations, jettison will not occur. Refer to figure 4-12 for various jettison and non-jettison combinations.

(6) Pilot Armament Circuit Breakers. Refer to figure 4-14.

(7) Pilot Steering Indicator (PSI). Refer to figure 4-15.

(8) *Pilot Missile Status Panel (MSP).* Refer to figure 4-16.

(9) Pilot Gunner Accuracy Control Panel (GACP). Refer to figure 4-17.

(10) Pilot Reflex Sight. Refer to figure 4-18.

(11) Pilot Helmet Sight. Refer to figure 4-10.

(12) Pilot Cyclic Armament Switches. Refer to figure 2-4.

c. Gunner Switches and Indicators

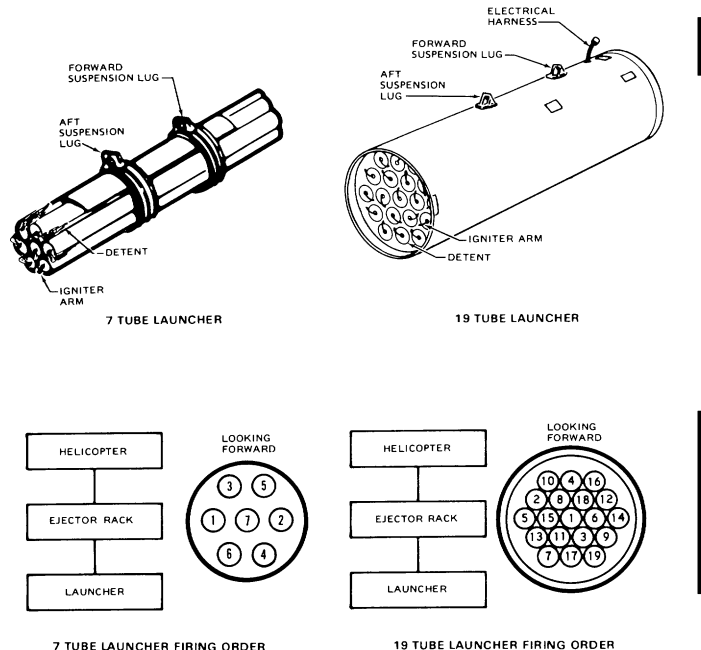
NOTE

Gunner panels and switches are interfaced with other gunner/pilot panels and switches for weapon operations and wing stores jettison. Figure 4-2 shows panel interface. Figure 4-3 shows switch interface.

(1) Gunner Cyclic Armament Switches. Refer to figure 2-5.

(2) *Gunner Helmet Sight.* Refer to figure 4-10.

(3) Gunner Telescopic Sight Unit (TSU). Refer to figure 4-19.

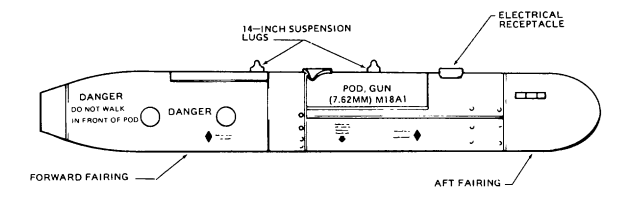


7 TUBE LAUNCHER FIRING ORDER

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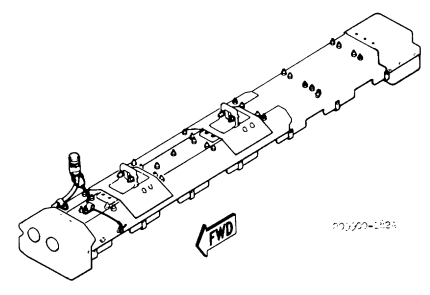


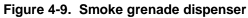
Change 9 4-1 5



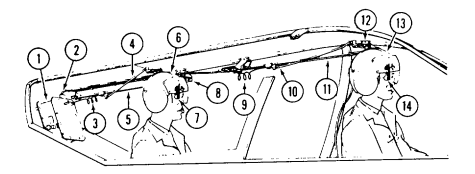
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Figure 4-8. Wing gun pod

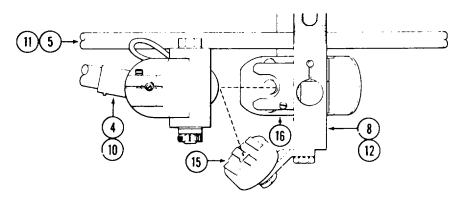




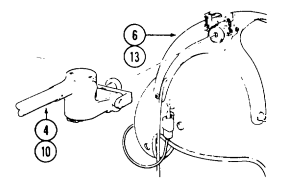
Change 7 4-16



HELMET SIGHT SUBSYSTEM

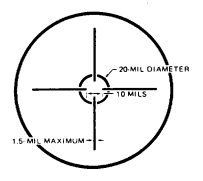


PILOT/GUNNER LINKAGE ARM ATTACHMENT TO BIT MAGNET AND STOW BRACKET



PILOT/GUNNER LINKAGE ARM ATTACHMENT TO HELMET SIGHT

- Electronic Interface Assembly 1.
- 2. Gunner Extension Cable
- 3. Pilot Linkage Cable
- 4. Pilot Linkage Arm
- 5. Pilot Linkage Rails
- 6. Pilot Helmet Sight
- Pilot Eyepiece
 Pilot Linkage Front Support



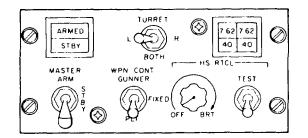
PILOT/GUNNER EYEPIECE RETICLE PATTERN

- 9. Gunner Linkage Cable
- 10. Gunner Linkage Arm
- Gunner Linkage Rails
 Gunner Linkage Front Support
- 13. Gunner Helmet Sight
- Gunner Eyepiece
 BIT Magnet
- 16. Stow Bracket

209071-344

Figure 4-10. Helmet sight subsystem (HSS)

Change 9 4-17/(4-18 blank)



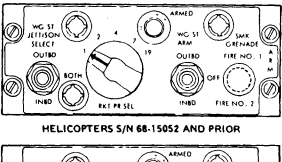
LOCATION: PILOT INSTRUMENT PANEL

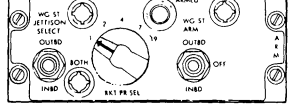
| ІТЕМ | FUNCTION |
|-------------------------------|---|
| MASTER ARM Switch | Off — Deactivates all sights and weapon control/firing circuits. STBY — Activates all sights, turret and TOW missile control circuits, and smoke grenade firing circuits. Charges wing gun pod battery. |
| | ARM — Activates all sights and weapon control/firing circuits. Charges wing gun pod battery. Warning — MASTER ARM switch bypassed when gunner PLT OVRD switch in OVRD. |
| WPN CONT Switch | PLT — Permits pilot to fire turret using HS and wing stores (not TOW) using reflex sight. FIXED — Permits pilot to fire turret and wing stores (not TOW) using reflex sight. GUNNER — Permits gunner to fire turret using helmet sight or TSU and TOW using TSU. |
| TURRET Switch | Permits pilot to fire turret left weapon (grenade launcher) (except TOW). Permits pilot to fire turret right weapon (machine gun). BOTH — Permits pilot to fire turret right weapon (machine gun). Note — Previously, BOTH position permitted firing both weapons if same type or machine gun if different types. This was due to multiple configurations. |
| HS RTCL OFF/BRT Swite | OFF — Deactivates pilot HS reticle lamps. Turn — Varies intensity of pilot HS reticle lamps. |
| HS RTCL TEST Switch | TEST — Test pilot HS reticle. |
| ARMED/STBY Indicator | ARMED — Indicates MASTER ARM switch in ARM (amber light) or pilot override. STBY — Indicates MASTER ARM switch in STBY (green light). Off — Indicatees MASTER ARM switch is off. Press — Tests indicator lights. |
| 7.62/7.62/40/40 Indicators | Right 7.62 — Indicates machine gun in right side of turret. Left 40 — Indicates grenade launcher in left side of turret. Left 7.62 — Inoperative. Right 40 — Inoperative. Press — Tests indicator lights. Off — Indicates pilot does not have control of the turret. Note — Left 7.62/right 40 inoperative due to standard configuration. |

209075-295B



Change 9 4-19





LOCATION: PILOT INSTRUMENT PANEL

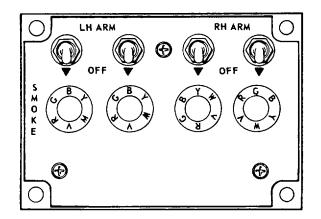
HELICOPTERS S/N 68-15053 AND SUBSEQUENT

| ITEM | FUNCTION | | | |
|---------------------------------|------------------------------|--|--|--------------------------------------|
| WG ST ARM Switch | OFF INBD OUTBD | Permits pilot to inboard ejecto | ocket and wing gun pod ci o fire rockets/gun pods mo r racks. o fire rockets mounted on v | unted on wing |
| ARMED Indicator | OFF ON Turn | Indicates WT 5 position. | ST ARM switch is in the C ST ARM switch is in the IN ly of indicator light. | |
| RKT PR SEL Switch | Turn | - Selects quanti | ty of rocket pairs for firing | g. |
| WG ST JETTISON SELECT Switch | Functions | Functions — As follows when the pilot WING STORES JETTISON switch is in the ON position: | | |
| | WG ST | | | |
| | JETTISON SELECT SWITCH | DC WING STORES JETTISON | ELECTRICAL COMPARTMENT JETTISON | JETTISON |
| | INBD | in In Out Out | In Out In Out | Inboard Inboard Both None |
| | OUTBD | In In Out Out | In Out In Out | Outboard Outboard Both None |
| | вотн | In In Out Out | In Out In Out | Both None Both None |

NOTE: In the 8 TOW configuration when the WG ST JETTISON SELECT switch is in the INBD position, the outboard stores jettison first.

Figure 4-12. Pilot wing stores control panel

Change 30 4-20

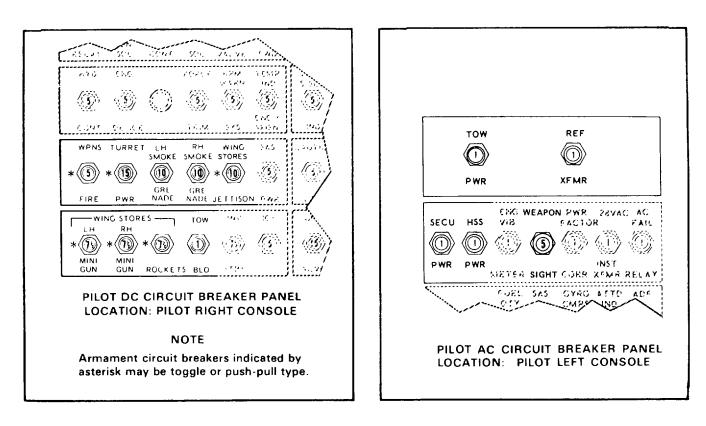


LOCATION: PILOT LEFT BULKHEAD EFFECTIVITY: HELICOPTER 68-15000 AND SUBSEQUENT

| ITEM | FUNCTION |
|--|--|
| * LH ARM Switches | OFF — Deactivates left wing smoke grenade circuit. LH ARM — Permit pilot to fire left wing smoke grenades. |
| * RH ARM Switches | OFF — Deactivates right wing smoke grenade circuit. RH ARM — Permit pilot to fire right wing smoke grenades. |
| * Color Indicators | B, Y, W, — Indicates color of grenades installed. V, R,G B — Blue Y — Yellow W — White V — Violet R — Red G — Green |
| One for each rack of each dispenser (total of two per dispenser) | |

209075-291A

Figure 4-13. Pilot smoke grenade dispenser control panel

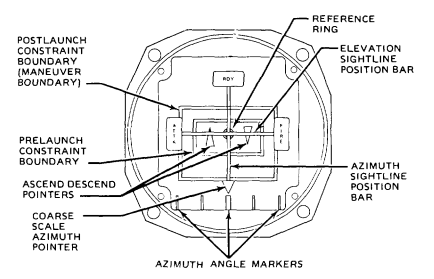


| CIRCUIT BREAKER | FUNCTION — APPLIES POWER TO AND PROTECTS CIRCUITS FOR | |
|-------------------------|---|--|
| DC | | |
| WPNS FIRE | Turret firing. | |
| TURRET PWR | Turret control. | |
| LH SMOKE GRENADE | Left outboard smoke grenade drop. | |
| RH SMOKE GRENADE | Right outboard smoke grenade drop. | |
| WING STORES JETTISON | Jettison — Refer to pilot wing stores control panel figure. | |
| WING STORES LH MINI-GUN | Left inboard wing gun pod firing. | |
| WING STORES RH MINI-GUN | Right inboard wing gun pod firing. | |
| WING STORES ROCKETS | Left/right inboard/outboard rocket firing. | |
| TOW BLO | Blower to cool tailboom equipment. | |
| AC | | |
| TOW PWR | TOW missile firing. | |
| REF XFMR | Electronic interface assembly boresight. | |
| SECU PWR | Servo electronic control unit. | |
| HSS PWR | Helmet sight subsystem. | |
| WEAPON SIGHT | Telescopic sight unit, turret hydraulic, and pilot reflex sight. | |

209075-292C

Figure 4-14. Pilot armament circuit breakers

Change 9 4-22



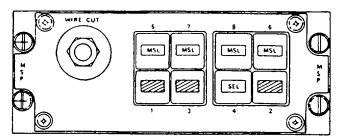
| LOCATION: | TOP OF PILOT INSTRUMENT PANEL |
|-------------|-------------------------------|
| 200/11/0/11 | |

| ITEM | FUNCTION |
|---|--|
| ATTK Annunciator RDY Annunciator | ON — Indicates TCP MODE SELECT switch is in ARMED position. All requirements for firing have been met, except pre-launch constraint. ON — Indicates pilot has achieved prelaunch constraints. |
| FIRE Annunciator | ON – Indicates trigger has been pulled and firing sequence started. |
| Reference Ring (Fixed) | — Represents helicopter reference axis. |
| Prelaunch Constraint Boundary (Fixed) | Represents boundary within which the pilot must keep the sightline position bars prior to and during TOW launch. The boundary represents ±2.5° aximuth and ±6° elevation. |
| Postlaunch Constraint Boundary (Fixed) | Represents boundary within which the pilot must keep the sightline position bars after TOW launch and until wire cut or missile impact ± 110 ' YAW, +30 to -60 PITCH, ± 30 ROLL. |
| Elevation / Azimuth Sightline Position Bars (Moveable) | Indicate elevation and azimuth of TSU gimbal angles with respect to helicopter reference axis (reference ring) and constraint boundaries. |
| Ascend Descend | ON – Indicates helicopter requires a nose-up or nose-down attitude to reduce the line-of-sight rate during prelaunch stage. |
| Pointers (Indicator) | OFF Indicates helicopter nose-up and nose-down attitudes and line-of-sight rate are compatible. |
| Azimuth Angle Markers (Fixed) | - Represents TSU \pm 110° azimuth limits. |
| Course Scale Azimuth Pointer (Moveable) | — Indicates azimuth of TSU gimbal angles on the azimuth angle markers. |
| | |

209071-345D

Figure 4-15. Pilot steering indicator (PSI)

Change 9 4-23



LOCATION: PILOT INSTRUMENT PANEL

| ITEM | FUNCTION | | |
|------------------------------|----------|---|--|
| WIRE CUT Switch | Press | -Permits pilot to manual cut missile command wire | |
| MSL/SEL/ Barberpole | MSL | Indicates missle is present in a specific location of launcher. | |
| Missile States Indicators | SEL | —Indicates missile is present in a specific location of launcher and selected for firing | |
| | • | | |

Figure 4-16. Pilot missile status panel (MSP)

NOTE

The light shield on the telescopic sight unit headrest is not compatible with standard eyeglasses.

(4) *Gunner Armament Control Panel*. Refer to figure 4-20.

(5) *Gunner Wing Stores Jettison Switch*. The guarded switch is on the gunner instrument panel. Activation of the switch will jettison all weapons from all ejector racks. The switch is powered and protected by the emergency jettison circuit breaker in the electrical compartment.

(6) *Gunner Sight Hand Control (SHC*). Refer to figure 4-21.

(7) *Gunner TOW Control Panel (TCP).* Refer to figure 4-22.

(8) Gunner Camera. The motion picture camera (Figure 4-19) is designed for use with standard 16mm black and white or color film. An expendable, subdued-light loading, 50-foot film cartridge is supplied.

(a) The camera will operate at speeds of 16, 22, 32, and 64 frames per second. The selection of camera speed is made manually before takeoff by setting the speed control knob on the lower right side of the camera.

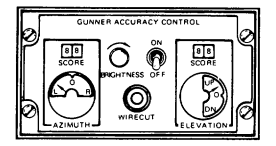
(b) Proper functioning of the camera exposure control switch on the TOW control panel (figure 4-22) requires presetting of the diaphragm control ring to the proper F-stop marking on the lens barrel as follows:

| Frame Speed- | 16 | 32 | 64 |
|------------------------|-------|-------|-------|
| Lens Setting (Day)- | f/5.6 | f/4 | f/2.8 |
| Lens Setting (Night) - | f/2.8 | f/2.8 | f/2.8 |

4-4. Preflight Procedures.

WARNING

The machine gun in the turret and wing gun pods will fire when rotated by hand or otherwise. The grenade launcher in the turret will fire when the barrel is pushed in.



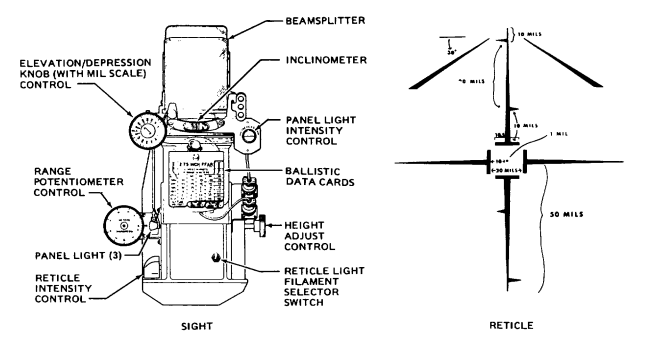


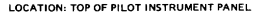
| ITEM | FUNCTION | |
|---------------------------|---|-----|
| ON/OFF Switch | ON — Activates gunner accuracy control circuits. — Performs built-in-test of circuits. Circuits pass t AZIMUTH/ELEVATION SCORE indicators displa ± 5. OFF — Deactivates circuits. | |
| WIRE CUT Switch | Press— Resets indicators and deactivates camera. | |
| AZIMUTH Indicator | Displays TSU azimuth line-of-sight. | |
| AZIMUTH SCORE Indicator | Displays gunner final azimuth score. | |
| ELEVATION Indicator | Displays TSU elevation line-of-sight. | |
| ELEVATION SCORE Indicator | Displays gunner final elevation score. | |
| BRIGHTNESS Knob | Turn — Varies intensity of AZIMUTH/ELEVATION SC indicator lights. | ORE |
| | | |

209071-347A

Figure 4-17. Pilot gunner accuracy control panel (GACP)

4-25

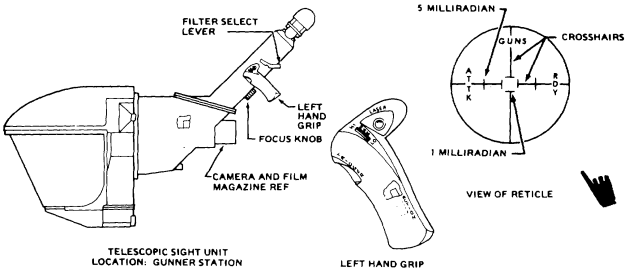




| ITEM | | FUNCTION |
|---|---------|---|
| Elevation/Depression Control | Turn | Varies angle of beamsplitter to adjust for range and airspeed when firing wing stores (not TOW) per the ballistic data cards. |
| Range Potentiometer Control | Turn | Applies correctional elevation signal to turret. |
| Height Adjust Control | Turn | Raises upper portion of sight. |
| Reticle Intensity Control | Turn | Adjust intensity of reticle lights. |
| Reticle Light Filament Selector Switch | Down/Up | Selects one of two filaments of reticle light. |
| Panel Light Intensity Control | Turn | Adjust intensity of panel lights. |
| Inclinometer | | Indicates helicopter yaw attitude. |

209071-348



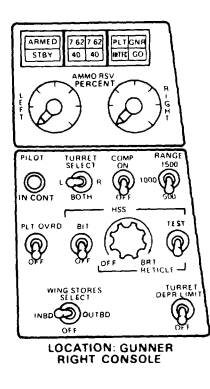


LEFT HAND GRIP

| ITEM | | FUNCTION |
|-------------------------|--------------------|---|
| Left Hand Grip Switches | LO | - Magnifies target two times |
| MAG Switch | н | Magnifies target 13 times. |
| TRIGGER Switch | Press | - Fires TOW or 40 mm if selected in first or second detent. |
| | | Fires turret at low rate (2000 rounds per minute) in first detent. |
| | | Fires turret at high rate (4000 rounds per minute) in second detent. |
| ACTION Switch | Press | Activates TOW launchers. |
| | | Slaves turret to TSU or gunner helmet sight. |
| LASER Switch | | - Inoperative. |
| TSU Reticle | | |
| GUNS Indicator | Flash | Indicates TCP MODE SELECT switch is In TSU/GUN posi- |
| | | tion and turret not aligned with TSU. |
| | Steady | Indicates TCP MODE SELECT switch is in TSU/GUN position and turret is aligned with TSU. |
| ATTK Indicator | ON | - Indicates TCP MODE SELECT switch is in ARMED position. |
| | | All requirements have been met except prelaunch con- straints. |
| RDY Indicator | ON | Indicates pilot has achieved prelaunch constraints for TOW firing. |
| Filter Select Lever | Move | Select filters of different light intensities. |
| | Red | Use when firing a TOW missile to reduce glare from the IR source on missile and thus allow proper tracking of the target. |
| | Clear | To be used during low light level conditions, such as hazy (smoke, fog, dust) days or under twilight conditions. |
| | Natural Density | To be used on bright clear days or to reduce the glare reflected from bodies of water. |
| | Laser Filter | |
| Focus Knob | Turn | - Focus the target image. |



Change 19 4-27



| 17014 | FUNCTION |
|-------------------------------------|--|
| ITEM | FUNCTION |
| TURRET DEPR LIMIT Switch | OFF — Permits turret travel minimum to maximum elevation. DEPR — Limits downward travel to prevent turret weapons LIMIT from striking ground. |
| WING STORES SELECT Switch | OFF — Deactivates wing stores (not TOW) circuits. INBD/ — Permits gunner to fire inboard/outboard wing OUTBD stores. Note — Funtions only when PLT OVRD switch n OVRD. |
| PLT OVRD Switch | OFF — Permits pilot armament control panel to control the weapons. PLT — Overrides pilot armament conrol panel. Permits OVRD gunner to fire turret using HS and wing stores (not TOW or smoke) without sight. |
| HSS BIT Switch | OFF — Deactivates pilot and gunner HSS built-in test circuit. BIT — Tests pilot and gunner HSS when linkage arms attached to BIT magnets. |
| HSS RETICLE OFF/BRT Switch | OFF — Deactivates gunner HS reticle lights. TURN — Varies intensity of gunner HS reticle lights. |
| HSS RETICLE TEST Switch | TEST — Tests gunner HS reticle. |
| RANGE Switch | 500/— Provides meters to target data1000/to compensation circuit.1500 |
| COMP Switch | OFF — Deactivates turret poisitioning circuits. ON — Applies airspeed/range data to turret positioning circuits. |
| TURRET SELECT Switch | Permits gunner to fire turret left weapon. Permits gunner to fire turret right weapon. BOTH — Permits gunner to fire turret right weapon. NOTE — Permits gunner to fire both weapons if same i.e., Two machine guns or two grenade launchers. |
| PILOT IN CONT Indicator | ON — Pilot has control of turret. OFF — Gunner has control of turret or pilot MASTER ARM switch is OFF. 209075-293-18 |

209075-293-1B

Figure 4-20. Gunner armament control panel (Sheet 1 of 2)

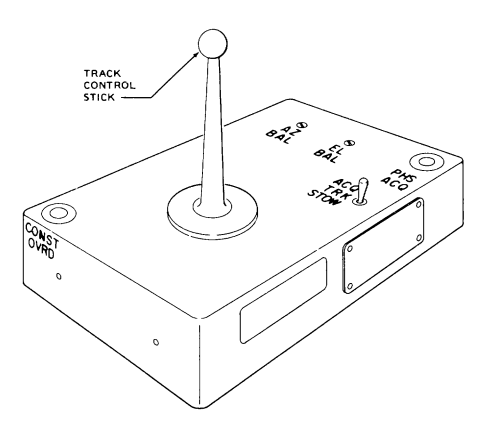
Change 30 4-28

| ITEM | FUNCTION | | | |
|------------------------|---------------------|---|--|--|
| AMMO RSV PERCENT | Gradations | Indicates percentage of ammunition remaining for each turret weapon. | | |
| Indicators | RESET | Permits pointers to be positioned to reflect initial percentage. | | |
| PLT/ GNR/ INTFC/ | PLT GNR INTFC | Indicates failure in pilot HSS. Indicats failure in gunner HSS. Indicates failure in electronic | | |
| GO | INTEC | interface assembly. | | |
| Indicators | GO | Indicates HSS operating properly. | | |
| | Press Off | Tests indicator lights. Indicates HSS built-in-test not being conducted. | | |
| 7.62/ 7.62./ | Right 7.62 | Indicates machine gun in right side of turret. | | |
| 40/40 Indicators | Left 40 | Indicates grenade launcher in left side of turret. | | |
| | Left 7.62 | Inoperative. | | |
| | Right 40 | - Inoperative. | | |
| | Press Off | Tests ndicator lights. Indicates gunner does not have control of turret. | | |
| | Note | Left 7.62 and right 40 inoperative due to standard configuration. | | |
| ARMED/ STBY | ARMED | Indicats pilot MASTER ARM switch in ARM (amber light). | | |
| Indicator | STBY | Indicates pilot MASTER ARM switch in STBY (green light). | | |
| | Off | Indicates pilot MASTER ARM switch is off. | | |
| | Press | Tests indicator lights. | | |

209075-293-2B

Figure 4-20. Gunner armament control panel (Sheet 2 of 2)

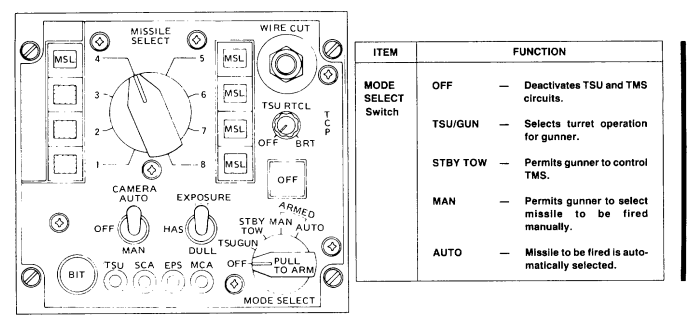
Change 20 4-28A/(4-28B blank)



LOCATION: GUNNER INSTRUMENT PANEL

| ITEM | | FUNCTION |
|------------------------|-------|---|
| Track Control Stick | Move | - Positions TSU in azimuth and elevation. |
| ACQ/TRK/STOW Switch | ACO | Slaves TSU to gunner HS for target acquisition. |
| | TRK | Permits track control handle to position TSU. |
| | stow | — Stows TSU dead-ahead. |
| PHS ACQ Switch | Press | Slaves TSU to pilot HS when mode switch is in track. |
| EL BAL Screw | | Used during maintenance. |
| AZ BAL Screw | | Used during maintenance. |
| CONST OVRD Switch | Press | Permits TOW firing when helicopter is not aligned within pre-launch constraints |

Figure 4-21. Gunner sight hand control (SHC)



LOCATION: GUNNER INSTRUMENT PANEL

| ITEM | FUNCTION | | | |
|------------------------------|---------------------|---|---|--|
| | Biack Flag | _ | Indicates unit operational during performance or built-in-test. | |
| EPS/MCA Jnit Fail Indi- | White Flag | | Indicates unit failure during performance or built-in-test. | |
| cators | Note | _ | EPS indicates failure during performance, built-in-test, or nonperformance. | |
| BIT Switch | Press | _ | Initiate manual BIT test by pressing and releasing, if held all flags will appear | |
| CAMERA | OFF | _ | Deactivates camera circuit. | |
| Switch | MAN | | Permits continuously operation of camera. | |
| | AUTO | _ | Permits operation of camera when LHG TRIGGER is pressed. | |
| EXPOSURE | BRT | _ | Permits camera to adapt to bright conditions. | |
| Switch | HAZ | _ | Permits camera to adapt to hazey conditions. | |
| | DUL | — | Permits camera to adapt to dull conditions. | |
| OFF/PWR ON/ | OFF | _ | Indicates MODE SELECT switch is OFF. | |
| ARMED/TEST | PWR ON | - | , | |
| System Status | ARMED | | Indicates MODE SELECT switch is in the ARMED position. | |
| Annunciator | TEST | — | Indicates built-in-test is being performed. | |
| | OFF | _ | Deactivates the TSU reticle circuit. | |
| Switch | Turn | - | Varies intensity of TSU reticle lights. | |
| WIRE CUT Switch | PRESS | - | Permits gunner to manually cut missile command wire. | |
| MSL/Barberpole | MSL | _ | Indicates missile is present in a specific location of launcher. | |
| Missile Status Indicators | Barberpole | _ | Indicates missile is not present in a specific location of launcher. | |
| MISSILE SELECT Switch | 1/2/3/4/ 5/6/7/8 | _ | Indicates missile selected (manual or automatic) for firing. | |

Figure 4-22. Gunner TOW control panel (TCP)

NOTE

Checks herein are only applicable if the armament is installed. Checks herein are in addition to those listed in Chapter 8. Chapter 4 does not duplicate Chapter 8 except for safety checks.

- 4-5. BEFORE EXTERIOR CHECK ALL ARMAMENT - PREFLIGHT.
 - 1. Wing ejector racks Jettison safety pins installed.
 - 2. TOW launcher Missile engaging handle up.
 - 3. Rocket launcher Igniter arms in contact with rockets.
 - 4. MASTER ARM switch OFF.
 - 5. PLT OVRD switch -OFF.

4-6. EXTERIOR CHECK -TURRET - PREFLIGHT.

- a. Turret Right Side Machine Gun.
- 1. Bullet trap Installed.
- 2. Access door Open/remove.
- 3. Barrel clamp and retaining bolt Secure.
- Gun Mounting Quick-release pins (ring up) installed through gun saddle outboard holes and recoil adapters, recoil adapters secure on gun, gun support extension over saddle azimuth boresight support.
- 5. Link ejection chute Condition and security.
- 6. Ammunition chute Condition and security.
- 7. Cartridge ejection chute Condition and security.
- 8. Delinking feeder Condition and security.

- 9. Gate solenoid Plunger returns to extended position when pressed, electrical connectors condition and security.
- 10. Gun drive Flexible shaft and electrical connectors condition and security.
- 11. Gun timing pin Set.
- 12. Delinking feeder timing Set.
- 13. Hydraulic lines Condition and security.
- 14. Access door-Close/replace and secure.
- 15. Telescopic sight unit Rotate TSU 90 degrees. Check covers removed and windows clean.
- b. Ammunition Bay Right Side Machine Gun.
- 1. Bay door Open.
- 2. Ammunition drum Condition and secure with quick-release pins.
- 3. Flexible shaft-Condition and secure to torque limiter.
- 4. Round counter Condition and electrical cable connected.
- 5. Ammunition chute Condition, security, and ammunication present.
- 6. Turret circuit breakers In.
- 7. Hydraulic/electrical lines-Condition and security.
- 8. Bay door Close and secure.
- c. Turret Left Side Grenade Launcher.
- 1. Access door Open/remove.
- 2. Gun cradle mounting Quick-release pins (ring up) installed through gun saddle inboard holes and recoil adapters, recoil adapters secure on cradle, cradle rear bushing over saddle azimuth boresight support.

- 3. Launcher mounting Launcher front support rollers in gun cradle fords, launcher rear secure to cradle with bolts.
- 4. Ammunition chute/feed tray Condition, security, and ammunition present.
- 5. Ejection chute -Condition and security.
- 6. Gun drive Flexible shaft and electrical connectors condition and security.
- 7. Hydraulic lines Condition and security.
- 8. Access door Close/replace and secure.
- d. Ammunition Bay Left Side Grenade Launcher.
- 1. Bay door-Open.
- 2. Ammunition drum Condition and secure with quick-release pins.
- 3. Drive motor Condition, security, and electrical cable connected.
- 4. Round counter Condition and electrical cable connected.
- 5. Ammunition chute Condition, security, and ammunition present.
- 6. Hydraulic/electrical lines Condition and security.
- 7. Bay door Close and secure.
- e. Machine gun bullet trap Remove.

4-7. EXTERIOR CHECK-TOW-PREFLIGHT.

 Launcher Mounting - Upper launcher aft and forward adjustable bomb lugs secure to helicopter ejector racks and rack swaybrace bolts firmly against launcher swaybrace pads. Lower launcher aft and forward attaching points secure to upper launcher aft and forward attaching points.

- 2. Electrical connector Upper launcher harness connected to helicopter receptacle and jettison quick disconnect lanyard attached to harness and launcher. Quick disconnect lanyard not twisted. Lower launcher harness connected to upper launcher harness receptacle.
- Missile Installation Missile front ring seated in forward tube mating ring, hinged center gate and debris director secure with captive locking pins. Note number of and position of installed missiles (needed for interior check).

4-8. EXTERIOR CHECK-ROCKETLAUNCHER - PREFLIGHT.

- 1. Launcher Mounting Launcher aft and forward bomb suspension lugs secure to helicopter ejector racks. Rack swaybrace bolts firmly against launcher but not denting exterior.
- 2. Electrical connection Harness connected to launcher and helicopter receptacles. Jettison quick disconnect lanyard attached to harness and launcher.
- 3. Launcher Launcher exterior and tube interiors for damage and corrosion.
- 4. Rocket installation Rocket aft end secure in launcher tube aft detent.
- 5. Igniter arms Damage and corrosion.

4-9. EXTERIOR CHECK - WING GUN POD PREFLIGHT.

- 1. Front fairing Removed.
- 2. Bullet trap Installed.
- 3. Pod mounting Pod front and rear lugs secure to helicopter ejector racks. Rack swaybrace bolts firmly against pod but not denting exterior.
- 4. Electrical connection Harness connected to pod and helicopter receptacles. Jettison quick disconnect lanyard attached to harness and pod.

- 5. Pod Pod exterior for condition (includes front fairing removed during Before Exterior Check).
- 6. Gun barrel clamp and retaining bolt Secure.
- 7. Gun mounting Recoil adapters, quick release pins, and rear mount secure.
- 8. Gun gate solenoid Plunger returns to extended position when pressed, electrical connectors condition and security.
- 9. Gun exit unit Condition and security.
- 10. Gun feeder wheel Condition and security.
- 11. Gun electrical drive Drive and electrical connectors condition and security.
- 12. Gun safing sector Secure.
- 13. Gun round counters (2) Set.
- 14. Gun timing pin Set.
- 15. Gun feeding timing pin Set.
- 16. Gun exit unit timing pin Set.
- 17. Rear fairing Remove.
- 18. Battery switch CHARGE.
- 19. Heater switch As desired.
- 20. High/low rate firing switch As desired (if equipped).
- 21. Aircraft field switch As desired (if equipped).
- 22. Battery Damage, leaking cells, and corrosion.
- 23. Rear fairing Replace and secure.
- 24. Bullet trap Remove.
- 25. Front fairing Replace and secure.

- 4-10. EXTERIOR CHECK-SMOKE GRENADE DISPENSER - PREFLIGHT.
 - 1. Dispenser Mounting On ejector rack, dispenser front and rear mounting lugs secure to helicopter ejector rack and rack swaybrace bolts firmly against dispenser but not denting exterior. On rocket launcher, dispenser straps are secure around launcher.
 - 2. Electrical connection Dispenser harness connected to helicopter receptacle. Jettison quick disconnect lanyard attached to harness and dispenser.
 - 3. Grenades Desired colors installed and safety pins removed.
 - 4. Dispenser Condition, ejector safety pins removed, and dispenser cocked.

4-11. BEFORE STARTING ENGINE CHECK.

NOTE Check to be performed prior to starting engine. Chapter 8 preflight before starting engine check.

- 1. Pilot smoke grenade dispenser panel Color indicating dials set to indicate color of grenades installed noted during exterior check.
- Pilot PSI Elevation/azimuth sight line position bars centered on reference ring, coarse scale azimuth pointer centered, ATTK/RDY/FIRE annunciators and ascent/descent pointers not displayed.
- 3. Gunner SHC ACQ/TRK/STOW switch STOW.
- 4. Gunner TCP MODE SELECT switch OFF, system status annunicator displays OFF.
- 5. Gunner TCP CAMERA switch OFF.
- 6. Gunner TCP EXPOSURE switch BRT.
- 7. Gunner TCP TSU RTCL switch -OFF.

- 8. Gunner TCP MISSILE SELECT switch-1.
- 9. Gunner AMMO RSV PERCENT dials-Set.
- 10. Pilot and gunner helmets-ON.
- 4-12. BEFORE TAKEOFF CHECK-ALL ARMAMENT-PREFUGHT.

WARNING

The following checks shall not be performed with Tow Missiles installed.

NOTE

Check cannot be performed prior to engine start because hydraulic power is required for portions of the check.

a. HSS BUILT-IN-TEST CHECK.

NOTE

Any failure of HSS RETICLE or malfunction of HSS SYSTEM should be referred to armament personnel for maintenance operation check. This check will be completed using the identifying pilot's and/ or copilot's HSS SIGHT.

- 1. Pilot and gunner HS arm assemblies-Attached to BIT Magnets.
- 2. Pilot MASTER ARM switch-STBY.
- 3. Pilot WPN CONT switch-GUNNER.
- 4. Pilot TURRET switch-BOTH.
- 5. Indicator light test-Press pilot and gunner ARMED/ STBY, 7.62/7.62/40/40, and gunner PLT/GNR/ IN'FC/GO panels. All sections illuminate.
- Gunner HSS BIT switch-BIT. Test passed if GO light illuminates, failed if PLT/G NR C lights illuminate. If failed, ensure HSS arm

assemblies are properly attached to BIT magnets, check all cable connections, cycle MASTER ARM switch from STBY to OFF and back to STBY, and actuate BIT switch again.

- b. HSS TO TURRET CHECK.
- 1. TCP mode select switch to TSU/GUNS.
- 2. Pilot and gunner HS arm assemblies-Attach to helmet.
- 3. Pilot and gunner HS eyepieces-Extended over eye.
- Gunner reticle-Adjust, focus, and test lights. HSS RETICLE OFF BRT control to be in full BRT. After adjust and focus, move HSS RETICLE TEST switch to TEST. If reticle goes out, one or more lights may have failed.
- 5. Gunner HS to turret check-TSU left hand grip ACTION switch depressed, gunner moves head, turret follows head movement, reticle flashes until gun line is coincident with HSS line. Release ACTION switch.

WARNING

In the following check, do not press the gunner cyclic TRIGGER TURRET FIRE switch.

- 6. Gunner emergency mode check-Gunner PLT OVRD switch in OVRD and cyclic TRIGGER ACTION switch depressed, repeat step 4 above, then PLT OVRD switch to OFF.
- 7. Pilot WPN CONT switch-PLT. Pilot reticle-Adjust, focus, and test lights. HS RTCL OFF BRT control to be in full BRT. After adjust and focus, move HS RTCL TEST switch to TEST. If reticle goes out, one or more lights may have failed.
- 8. Pilot HS to turret check-Cyclic TRIGGER ACTION switch depressed, pilot moves head, turret follows head movement. Pilot makes rapid rotational head movement, reticle flashes until gun line is coincident with HS line. Release TRIGGER ACTION switch.

- c. HSS TO TSU CHECK
- 1. Pilot and gunner HS eyepieces-Extended over eye.
- 2. Gunner HS reticle-On a target.
- 3. SHC ACQ/TR/STOW switch-ACQ.
- 4. SHC ACQ/TRK/STOW switch-Released. Returns TRK. Gunner HS eyepiece retracts.
- 5. TSU reticle-Displayed target.
- 6. Gunner HS eyepiece-Extended over eye.
- 7. Pilot HS reticle-n another target.
- 8. SHC PHS ACQ switch-Press.
- 9. SHC PHS ACQ switch-Released. Gunner HS eye- piece retracts.
- 10. TSU reticle-Displays pilot target.
- 11. ACQ/TRK/STOW-STOW.
- 12. LHG MAG switch-LO.
- 13. TCP-TSU/Guns.
- d. TSU to Turret Check.
- 1. LHG MAG Switch-LO.
- 2. ATS Switch-TRK.
- 3. LHG action bar-Depressed.

- 4. SHC Stick-Move full left and right. Gunner should observe the ON and OFF gun flag. This shows turret is out of coincidence with TSU.
- 5. LHG ACTION BAR-Release.
- 6. ATS SWITCH-STOW.
- e. TOW BUILT-IN-TEST CHECK.
- 1. Pilot WPN CONT switch-UNNER.
- Gunner TCP MODE SELECT switch-TBY TOW, system status annunciator OFF, after 10 seconds. TEST, before two minutes PWR ON, TSUISCA/ EPS/MCA fail indicators display black flags. Black flag indicates automatic BIT passed, white flag indicates failure.
- 3. Gunner TCP BIT switch-Hold, gunner TSU reticle ATTK/RDY/GUNS indicators, pilot PSI ATTK/ RDY/FIRE annunciators, and ascend/descent pointers displayed. Release switch.

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- 4. Gunner TCP and pilot MSP missile status indicators-Displays missile load configuration noted during exterior check.
- BIT override check-TCP MODE SELECT switch OFF, then STBY TOW, when TCP annunciator displays TEST, move ACQ/TRK/STOW switch from STOW to TRK, annunciator diplays PWR ON.
- 6. *TOW BIT (Performed above) information.* Automatic or manual BIT may be performed before, during, or after operations.
 - (a) TOW BIT Initiation.
 - 1. Gunner SHC ACQO/RKISTOW switch STOW.
 - 2. Automatic BIT-Gunner TCP MODE SELECT switch from OFF to STBY TOW.
 - Manual BIT (STBY TOW only)-When gunner TCP system status annunciator displays PWR ON, press and release TCP BIT switch.
 - (b) TOW BIT Termination.
 - 1. Automatic or Manual Bit-Automatically completed within two minutes.
 - Termination During BIT. Gunner SHC ACQ/ TRKISTOW switch set to ACQ or TRK or TCP MODE SELECT switch set to MAN ARMED, AUTO ARMED, or OFF.
- f. TSU FAST RATE TRACKING CHECK.
- 1. Gunner-Look into TSU eyepiece during check. Mode select switch STBY TOW.

- 2. LHG MAG switch-LO. Switch must be positively held in position before releasing. TSU eyepiece displays low magnification (two power) of target.
- SHC track control stick-Move full left and down. TSU rapidly moves left and down. ACQ/TRK/ STOW switch to TRK.
- 4. SHC track control stick-Release. TSU view not rotating. Pilot PSI azimuth sightline position bar and course scale azimuth pointer full left, elevation sightline position bar full down.
- g. TSU SLOW RATE TRACKING CHECK.
- 1. Gunner-Look into TSU eyepiece during check. Mode select switch STBY TOW.
- 2. LHG MAG switch-HI. Switch must be positively held in position before releasing. TSU eyepiece displays high magnification (13 power) of target.
- 3. SHC track control stick-Move full right and up. TSU slowly moves right and up.
- SHC track control stick-Release. TSU view not rotating. Pilot azimuth sightline position bar and course scale azimuth pointer full right, elevation sightline position bar full up.
- h. TOW MOTION COMPENSATION CHECK.
- 1. Gunner-Look into TSU eyepiece during check.
- 2. LHG ACTION switch-Press.
- SHC track control stick-Move left and down. Release when TSU starts moving, TSU continue to move.
- 4. LHG Action switch-Release. TSU stops...

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- i. Before Takeoff Check-All Armament.
- 1. Gunner PLT ORIDE switch-FF.
- 2. PILOT MASTER ARM switch-STBY.
- 3. TCP-TSU/GUN.
- 4. TOW launchers-Missile arming lever down.
- 5. Wing ejector rack jettison safety pins-Removed.

4-13. INFLIGHT PROCEDURES - ALL ARMAMENT

The following armament inflight procedure paragraphs are based on only one weapon installed, all armament circuit breakers in, and armament preflight interior check performed. Refer to figure 4-3 for firing modes when two or more weapons are installed.

4-14. TURRET OPERATIONG - INFLIGHT PROCEDURES.

- a. Gunner Operation Turret.
- 1. Pilot MASTER ARM switch-ARM.
- 2. Pilot WPN CONT switch-GUNNER.
- 3. Pilot TURRET switch-As desired.
- 4. Gunner PLT OVRD switch-OFF.
- 5. Gunner RANGE switch-As desired.

- 6. Gunner COMP switch ON.
- 7. Gunner TURRET DEPR LIMIT switch-OFF.
- 8. Gunner TCP MODE SELECT switch-TSU/GUN.
- 9. Gunner LHG ACTION switch-Depressed.
- 10. Gunner HS/TSU reticle-ON target.
- 11. Gunner LHG TRIGGER switch-Depressed. Machine gun-First detent 2000 rounds per minute, second detent 4000. Grenade launcher-First or second detent 400 grenades per minute.
- 12. Emergency procedures-Refer to Chapter 9, Section II.
- b. Pilot Operation Turret.
- 1. Pilot MASTER ARM switch-ARM.
- 2. Pilot WPN CONT switch-PLT when using helmet sight (HS), FIXED when using reflex sight.
- 3. Pilot TURRET switch-As desired.
- 4. Gunner PLT OVRD switch-OFF.
- 5. Gunner RANGE switch-As desired.
- 6. Gunner COMP switch-ON.
- 7. Gunner TURRET DEPR LIMIT switch-OFF.

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- 8. Pilot reflex sight Set when using reflex sight
- 9. Pilot cyclic TRIGGER ACTION switch depressed when using HS.
- 10. Pilot MS/reflex sight reticle On target
- 11. Pilot cyclic TRIGGER TURRET FRE switch Depressed. Machine gun - First detent 2000 rounds per minute, second detent 4000. Grenade launcher - First or second detent 400 grenades per minute.
- 12. Emergency procedures Refer to Chapter 9, Section III.

415. TOW Operation - Inflight Procedures.

- 1. Pilot MASTER ARM switch ARM.
- 2. Pilot WPN CONT switch GUNNER.
- 3. Gunner TCP MODE SELECT switch ARMED MAN for manual missile selection, ARMED AUTO for automatic missile selection.
- 4. Gunner TSU LHG MAG switch -LO. Switch must be positively held in position before releasing.
- 5. Gunner TSU reticle Focus.
- 6. Gunner TCP CAMERA/EXPOSURE switches As required.
- Gunner TCP MISSILE SELECT switch Set to first loaded missile, pilot informed of missile selected, pilot MSP displays SEL for missile position indicator.
- 8. Gunner SHC ACQ/TRK/STOW switch ACQ.
- 9. Gunner HS reticle On target.
- 10. Gunner SHC ACQ[IRK/STOW switch -TRK.
- 11. Gunner TSU reticle On target.
- 12. Gunner TSU LHG MAG switch HR. Switch must be positively held in position before releasing.
- 13. Gunner SHC track control stick Move as required to keep TSU crosshairs on target.

- 14. Gunner TSU LHG ACTION switch Depressed. Gunner TSU reticle ATTK indicator comes on, pilot PSI ATTIK annunciator appears. LHG action switch depressed provide motion compensation during tracking.
- 15. Helicopter position Maneuvered to align pilot PSI sightline position bars within prelaunch constraint boundary and maintained a roll attitude of less than ± 5°. Gunner TSU reticle RDY indicator comes on, pilot PSI RDY annunciator appears.
- Pilot PSI sightline position bars Crosses PSI reference ring, pilot begins countdown for gunner. "Standby ready."

NOTE

Gunner cannot fire if the helicopter is not within the prelaunch constraint boundary. Gunner can override the prelaunch constraint boundary limitation by pressing the CONST OVRD switch on the SHC. If this mode of operation is employed, degraded system performance can be expected.

NOTE

Smoke may emerge from launcher after TRIGGER is depressed and before missile exits launcher. The smoke is caused by the missile gyro and battery squibs firing and should not be regarded as a misfire. A misfire has occurred if missile fails to exit launcher within 1.5 seconds (pilot PSI RDY annunciator disappears).

17. Gunner TSU LHG TRIGGER switch Depressed when helicopter is within range of target. Pilot PSI FIRE annunciator appear. After 1.5 seconds, pilot PSI ATTK and RDY annunciators disappear, gunner TSU reticle ATTK and RDY indicators go out.

WARNING

Do not turn helicopter to the side from which a missile is file. The helicopter may strike the command wire.

 Helicopter position - Maneuvered to keep pilot PSI sightline position bars within postlaunch constraint boundary until wire cut or missile impact

CAUTION

Loss of missile guidance could result if a drastic maneuver (exceeding postlaunch constraint boundary) is made.

- Gunner TSU reticle crosshairs On target until wire cut or missile impact Gunner SHC track control stick used to keep crosshairs on target 20. Additional missile firing - The next missile is selected automatically if the gunner TCP MODE SELECT switch is on ARMED AUTO, manually selected if switch is on ARMED MAN by the MISSILE SELECT switch.
 - a. Pilot MSP Displays SEL for missile selected.
 - b. Gunner TSU LHG MAG switch LO. Switch must be positively held in position before releasing.
 - c. Fire missile Repeat paragraphs 4-15.9 through 415.19.
- 21. Emergency procedures Refer to Chapter 9, Section II.
- 4-16. Rocket Operation Inflight Procedures.

CAUTION

Firing multiple Mark 66 rockets in excess of 8 pair, less than 20 feet skid height with the engine inlet shield installed may result in surge damage to the drive system and engine. The probability of an engine surge decreases as the number of rockets fired in a salvo decreases and/or the helicopter altitude above the ground increases.

NOTE

A rocket induced engine surge is characterized by engine torque fluctuations rising TGT, and an audible change in the engine noise. A lateral airframe oscillation may be present after the rockets have fired. When firing multiple Mart 66 rockets, it is normal to see the TGT rise more than 50 degrees even though no engine surge occurred.

- 1. Pilot MASTER ARM switch ARM.
- 2. Gunner PLT OVRD switch OFF.

- 3. Pilot RKT PR SEL switch As desired
- 4. Pilot WG ST ARM switch As required. ARMED indicator comes on.
- 5. Pilot reflex sight Adjust and align with target.
- 6. Pilot cyclic WING ARM FIRE switch Depressed.

4-17. Wing Gun Pod Operation - Inflight Procedures.

- 1. Pilot MASTER ARM switch ARM.
- 2. Gunner PLT OVRD switch OFF.

WARNING

If rockets are being fired, the pilot cyclic WING ARM FIRE switch must be released prior to moving WG ST ARM switch from OUTBD to INBD. WING gun pod rounds may detonate inflight rockets in proximity of helicopter.

- 3. Pilot WG ST ARM switch INBD. ARMED indicator comes on.
- 4. Pilot reflex sight Adjust and align with target.
- 5. Pilot cyclic WING ARM FIRE switch Depressed.

4-18. Smoke Grenade Dispenser Operation - Inflight Procedures.

- 1. Pilot MASTER ARM switch STBY or ARM.
- 2. Gunner PLT OVRD switch OFF.
- 3. Pilot LH ARM and RH ARM switches-As desired.
- 4. Pilot SMOKE REL switch Depressed.

4-19. Wing Stores Jettison-Inflight Procedures. Refer to Chapter 9, Section I.

4-20. BEFORE LANDING CHECK - ALL ARMAMENT.

1. Gunner PLT OVRD switch - OFF.

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- 2. Pilot MASTER ARM switch-STBY.
- 3. TCP-TSU/GUN.
- 4-21. BEFORE LEAVING HELICOPTER CHECK ALL ARMAMENT.
 - 1. TOW Missile engaging handle Up.
 - 2. Wing ejector rack jettison safety pins Installed.

WARNING

Ensure rocket igniter arms are in contact with firing disk. Igniter arms provide path to ground thereby preventing ignition caused by electromagnetic radiation.

3. Rocket igniter arms - In contact with rockets.

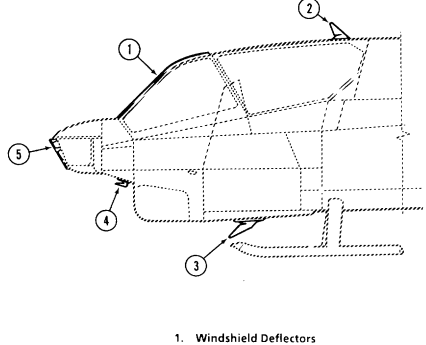
Change 19 4-39

SECTION III. PASSIVE DEFENSE

4-22. WIRE STRIKE PROTECTION SYSTEM.

The wire strike protection system (figure 4-23) consists of three cutter assemblies, a windshield deflector and a nose deflector. An upper cutter assembly is mounted on

top of the pilot station, forward of the ADF loop antenna. A chin cutter assembly is mounted under the nose, just forward of the gunner station. A lower cutter assembly is mounted on the forward fuselage, under the ammunition compartment.



- 2. Upper Cutter Assembly 3. Lower Cutter Assembly
- 4. Chin Cutter Assembl
- Nose Deflector 5.

Figure 4-23. Wire Strike Protection System

Change 19 4-40

CHAPTER 5

Section I. GENERAL

5-1. Purpose.

This chapter identifies or refers to all important operating limits and restrictions that shall be observed during ground and flight operations.

5-2. General.

The operating limitations set forth in this chapter are the direct results of design analysis, tests, and operating experiences. Compliance with these limits will allow the pilot to safely perform the assigned missions and to derive maximum utility from the helicopter. Limits concerning maneuvers, weight, and center of gravity limitations are also covered in this chapter.

5-2A. Exceeding Operational Limits.

a. Any time an operational limit is exceeded an appropriate entry shall be made on DA Form 2408-13. Entry shall state what limit or limits were exceeded, range, time above limits, and any additional data that would aid maintenance personnel in the maintenance action that may be required.

b. The instruments in the pilot's station are the primary reference for determining aircraft operating limits.

5-3. Minimum Crew Requirements.

a. The minimum crew requirement consists of a pilot whose station is in the aft cockpit.

b. Deleted.

Section II. SYSTEM LIMITS

5-4. Instrument Markings. (Figure 5-1)

a. Instrument Marking Color Codes. Operating limitations and ranges are illustrated by the colored markings which appear on the dial faces of engine, flight and utility system instruments. RED markings on the dial faces of these instruments indicate the limit above or below which continued operation is likely to cause damage or shorten life. The GREEN markings on instruments indicate the safe or normal range of operation. The YELLOW markings on instruments indicate the range when special attention should be given to the operation covered by the instrument. Operation is permissible in the yellow range, provided no other operating limit is exceeded. White strips dividing red markings on dial faces provide high and/or low limitation visibility when operating in the night vision environment.

b. Instrument Glass Alignment Marks. Limitation markings consist of strips of semi-transparent color tape which adhere to the glass outside of an indicator dial.

Each tape strip aligns to increment marks on the dial face so correct operating limits are portrayed. The pilot should occasionally verify alignment of the glass to the dial face. For this purpose, all engine instruments have short, vertical white alignment marks extending from the bottom part of the dial glass onto the fixed base of the indicator. These slippage marks appear as a single vertical line when limitation markings on the glass properly align with reading increments on the dial face. However, the slippage marks appear as separate radial lines when a dial glass has rotated.

5-5. Rotor Limitations.

a. Normal Operating Range. Refer to figure 5-1.

b. Wind Limitations. Helicopter can be started in a maximum wind velocity of 30 knots or a maximum gust spread of 15 knots. Gust spreads are not normally reported. To obtain spread, compare minimum and maximum wind velocity.

5-6. Deleted.

Section III. POWER LIMITS

5-7. Engine Limitations. (Figure 5-1)

a. Engine overspeed; an engine overspeed exists under the following conditions.

- (1) When N1 speed exceeds 106 percent.
- (2) When N2 exceeds 6900 rpm.

(3) When N2 is between 6700 and 6900 rpm for more than ten seconds with TGT above 750°C.

NOTE

The red line at 6600 rpm on the engine tachometer (figure 5-1) represents the power on rotor speed limit. Even though an engine write-up is not required unless the rpm limits of paragraph 5-7a(2) and (3) are exceeded, willful operation shall not be conducted with engine rpm above the red line limit of 6600 rpm.

b. Maximum oil consumption is 0.3 gallon (2.4 pints) per hour.

c. Maximum starter energize time is 35 seconds with a one minute cooling time between start attempts, with three attempts in any one hour.

d. Maximum TGT for environmental control unit operation is 820°C.

e. 6000 to 6400 rpm N2 transient.

5-8. Deleted.

5-9. Deleted.

Change 19 5-2

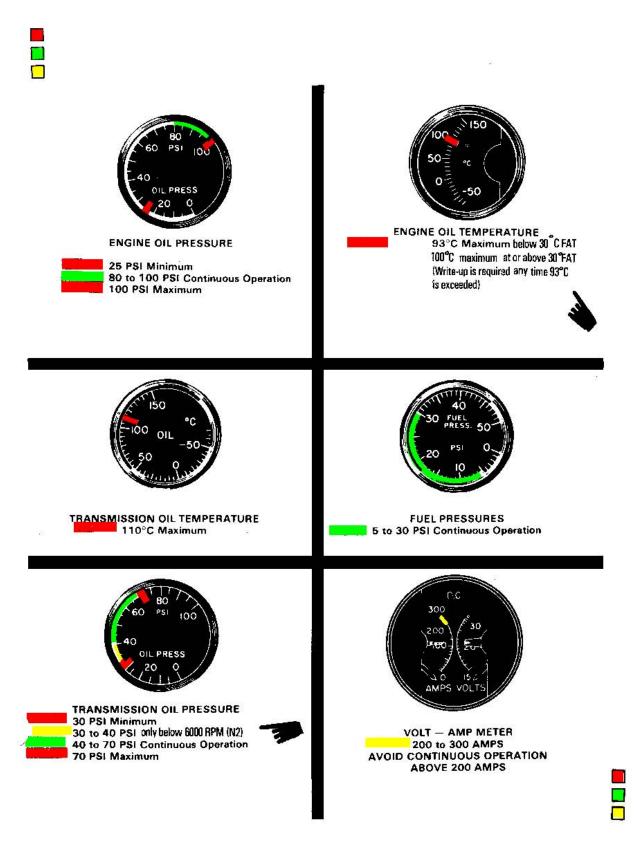


Figure 5-1. Instrument markings (Sheet 1 of 2)

Change 19 5-3

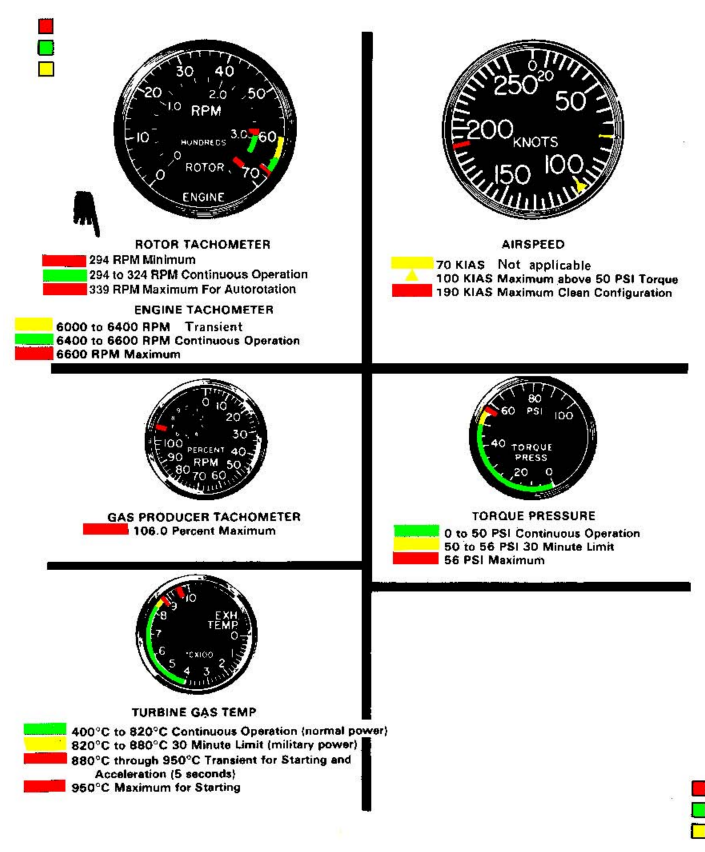


Figure 5-1. Instrument markings (Sheet 2 of 2)

Section IV. LOADING LIMITS

5-10. Center of Gravity Limitations.

Center of gravity limits for the aircraft to which this manual applies and instructions for computation of the center of gravity are contained in Chapter 6.

NOTE

The lateral cg limits are 2.0 inches (2 inches to the right and left of centerline of helicopter). These limits cannot be exceeded due to normal weapon firing sequence and stores jettison procedure.

5-10A. Turbulence Restrictions.

Intentional flight into severe or extreme turbulence is prohibited

5-11. Weight Limitations.

a. The maximum gross weight for this helicopter is 10,000 pounds.

b. Aircraft with single hydraulic system capability (collective authority check results) of less than 48 PSI torque but more than 40 PSI torque may be operated with restrictions. The aircraft configuration and gross weight shall be limited such that, in the event of a hydraulic system failure, a gross weight is achievable (jettisoning wing stores as appropriate) which does not exceed that corresponding to a 5 feet IGE hover capability at the recorded torque value.

5-12. Deleted.

Section V. AIRSPEED LIMITATIONS

5-13. Airspeed Limitations.

- a. Refer to Figure 5.3 for forward airspeed limits.
- b. Sideward flight limit is 35 KIAS.
- c. Rearward flight limit is 30 KIAS.

d. Airspeed limit for indicated torque greater than 50 psi is 100 KIAS. Airspeed limit for indicated torque greater than 35 psi is 150 KIAS.

e. Maximum airspeed for TOW missile firing is 150 knots.

f. Steady state autorotation limit is 120 KIAS.

g. Maximum steady-state airspeed with SCAS OFF is 100 knots. With SCAS inoperative and at airspeed in excess of 100 KIAS, uncommanded roll, pitch, and yaw oscillations will occur. The magnitude of the oscillation will increase as airspeed increases. Due to the nature of the oscillation, there is a tendency to introduce pilot induced oscillations which further aggravate the condition. Additionally, high power settings should be avoided when operating at airspeeds between 60 and 100 KIAS with inoperative roll and yaw SCAS channel because of instability.

h. Deleted.

Figure 5-1A. Deleted.

Change 27 5-5

5-14. Deleted.

5-15. Canopy Door Limitations.

The canopy door shall not be opened in flight except as outlined in emergency procedures, Chapter 9.

Section VI. MANEUVERING UMITS.

5-16. Prohibited Maneuvers.

a. Abrupt inputs of flight controls cause excessive main rotor flapping, which may result in mast bumping and must be avoided.

b. Intentional maneuvers beyond attitudes of ± 30 degrees in pitch or ± 60 degrees in roll are prohibited.

c. Intentional flight below +0.5 "G's" is prohibited. Refer to "Low G Maneuvers," Chapter 8, paragraph 8-70.

d. Practice autorotations and/or rapid throttle setting reduction at airspeeds greater than 150 KIAS are prohibited when indicated engine torque pressure is greater than 35 psi.

e. The speed for any and all maneuvers shall not exceed the airspeeds as stated on the Airspeed Operating Limit Chart, Figure 5-3.

f. Diving flight as defined in Chapter 8 and FC 1-213 is prohibited for aircraft equipped with B540 Main Rotor Blades. Maintenance test flight maneuvers IAW the maintenance test night manuals are not affected and will continue as required.

5-16A. Slope Landing and Takeoff Limitation.

Slope operations shall be limited to slopes of 8 degrees or less.

CAUTION

Caution is to be exercised for slopes greater than 5 degrees since rigging, loading, terrain, and wind conditions may alter the slope landing capability.

All data on pages 5-6A and 5-6B, including Figure 5-2, is deleted.

AIRSPEED OPERATING LIMITS

AH-15 153-L-703

AIRSPEED OPERATING LIMITS

324 ROTOR/6600 ENGINE RPM

EXAMPLE

WANTED

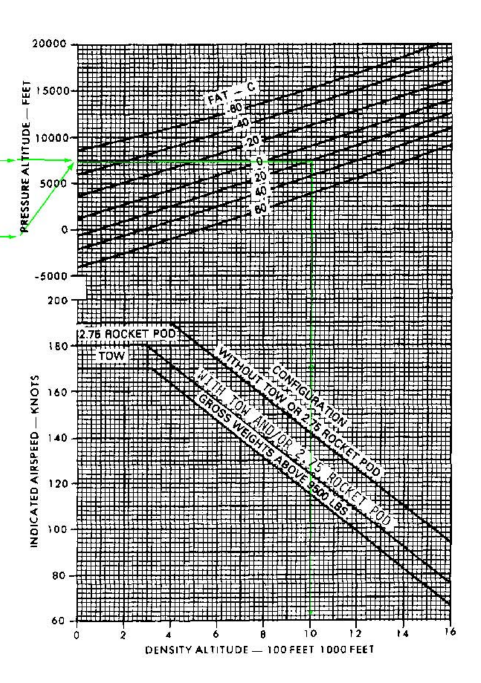
INDICATED AIRSPEED AND DENSITY ALTITUDE

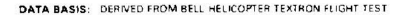
KNOWN

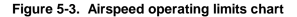
TOW CONFIGURATION PRESSURE ALTITUDE = 7500 FEET FAT = +20°C

METHOD

ENTER PRESSURE ALTITUDE HERE MOVE RIGHT TO FAT MOVE DOWN TO CONFIGURATION MOVE LEFT, READ INDICATED AIRSPEED = 124 KNOTS REENTER PRESSURE ALTITUDE HERE MOVE RIGHT TO FAT MOVE DOWN, READ DENSITY ALTITUDE = 10000 FEET







Section VII. ENVIRONMENTAL RESTRICTIONS

5-17. Environmental Restrictions.

a. This helicopter is not qualified for flight under instrument meteorological conditions.

b. Environmental restrictions; refer to Sections III and V of Chapter 8.

Section VIII. HEIGHT VELOCITY

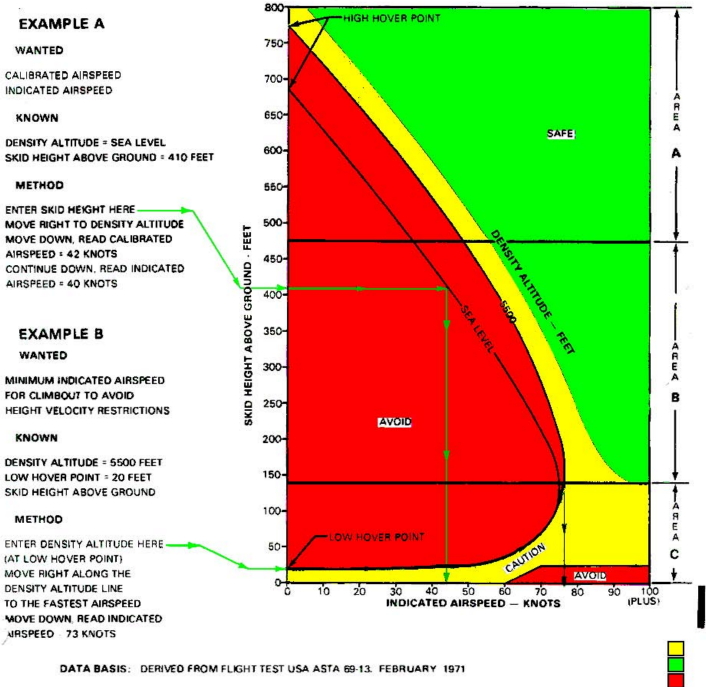
5.18. Deleted.

All data on page 5-9/5-10. Including Figure 5.4 Is deleted.



MINIMUM HEIGHT FOR SAFE LANDING AFTER ENGINE FAILURE 324 ROTOR RPM

MINIMUM HEIGHT AH-1S T53-L-703



209900-4850

Figure 5-4. Minimum height for safe landing after engine failure chart

CHAPTER 6

WEIGHT/BALANCE AND LOADING

Section I. GENERAL.

6-1. General.

Chapter 6 contains sufficient instructions and data so that an aviator knowing the basic weight and moment of the helicopter can compute any combination of weight and balance.

6-2. Classification of Helicopter.

For the purpose of clarity, Army AH-IS helicopters are in class 2. Additional directives governing weight and balance of class 2 helicopter forms and records, are contained in AR 95-3 and TM 55-1500-342-23.

6-3. Helicopter Station Diagram.

Figure 6-1 shows the helicopter reference datum lines, fuselage stations, buttlines, and waterlines. The primary purpose of the figure is to aid personnel ill the computation of helicopter weight/balance and loading.

6-4. Loading Charts.

a. Information. The loading data contained in this chapter are intended to provide information necessary to work a loading problem for the helicopters to which this manual is applicable.

b. Use. From the figures contained in this chapter. weight and moment are obtained for all variable load items and are added to the current basic weight and moment (DD Form 365C) to obtain the gross weight and moment.

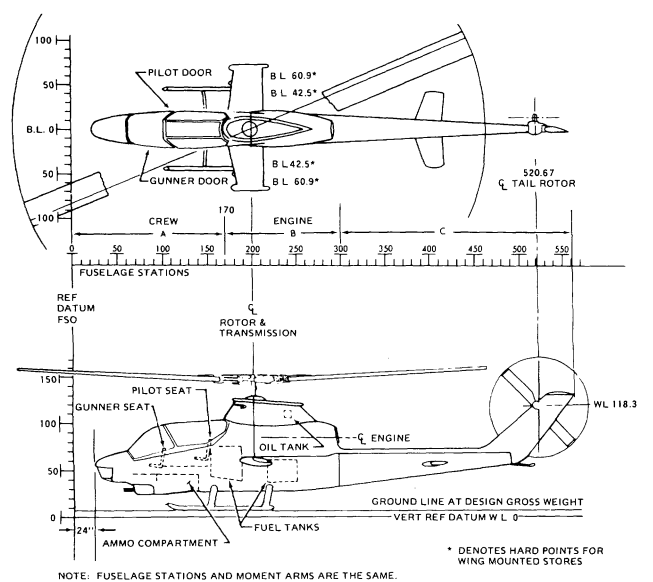
(1) The gross weight and moment are checked on figure 6-8 to determine the approximate center of gravity (cg).

(2) The effect on cg by the expenditures in flight of such items as fuel, ammunition, etc., may be checked by subtracting the weights and moments of such items from the takeoff weight and moment and checking the new weight and moment on the Loading Limits Chart.

(3) If the weight and moment lines do not intersect, the cg is not within the flight limits.

NOTE

This check should be made to determine whether or not the cg will remain within limits during the entire flight.



209900-467-1B



All data on page 6-3, including figure 6-1 (Sheet 2 of 2) deleted.

Change19 6-2

Section II. WEIGHT AND BALANCE

6-5. Weight and Balance Records.

Weight and Balance forms are maintained in the helicopter historical file. Refer to Section II of TM 55-1500-342-23 for information on DD Forms 365-1, 3, and .4.

Section III. PERSONNEL

6-6. Personnel Moments.

Refer to figure 6-2 to compute pilot and gunner moments.

Section IV. MISSION EQUIPMENT

6-7. Weight and Balance Loading Data.

Refer to figures 6-3 through 6-6 for the quantity, weight, and moment of each armament item up to maximum load.

Section V. CARGO LOADING

Not Applicable

6-8. Fuel Data.

Section VI. FUEL/OIL

6-9. Oil Data.

Refer to figure 6-7 for fuel quantity, weight, and moment.

For weight and balance purposes, oil is considered a part of aircraft basic weight.

Section VII. ALLOWABLE LOADING

6-10. Allowable Loading.

Refer to figure 6-8 for allowable loading limits.

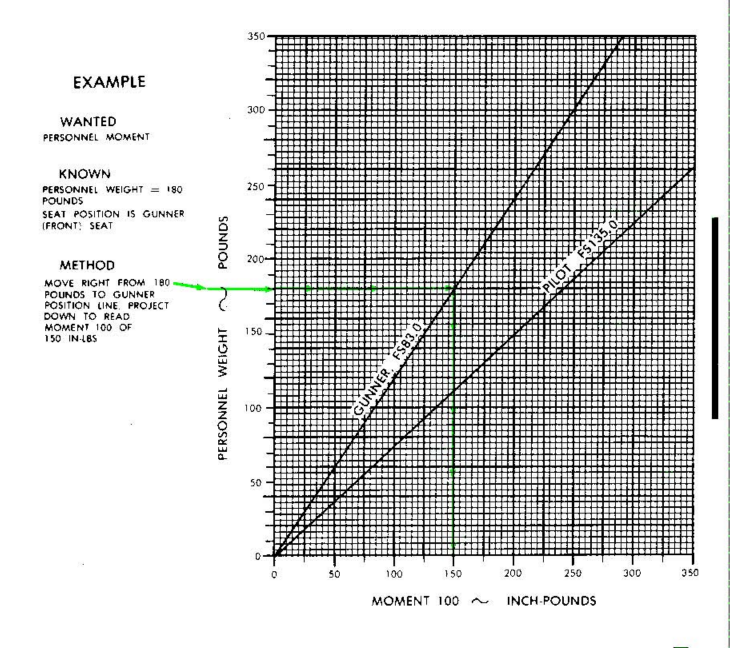


Figure 6-2. Personnel Moment Chart Change 30 6-5

| (10 POUND WARHEAD WITH POINT DETONATING FUSE) M159C POD* | | | | |
|---|--------------------------|---------------------------|----------------------------|--|
| | Weight (Pounds) | LOCATION ON WING | | |
| Rockets | Pod & No. of | | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 | |
| | | | | |
| 0 | 152 | 302 | 311 | |
| 1 | 173 | 343 | 353 | |
| 2 | 193 | 383 | 394 | |
| 3 | 214 | 423 | 435 | |
| 4 | 234 | 463 | 477 | |
| 5 | 255 | 603 | 518 | |
| 6 | 275 | 543 | 559 | |
| 7 | 296 | 583 | 601 | |
| 8 | 316 | 623 | 642 | |
| 9 | 337 | 663 | 683 | |
| 10 | 357 | 703 | 725 | |
| 11 | 378 | 744 | 766 | |
| 12 | 398 | 784 | 807 | |
| 13 | 419 | 824 | 850 | |
| 14 | 439 | 864 | 890 | |
| 15 | 460 | 904 | 933 | |
| 16 | 480 | 944 | 973 | |
| 17 | 501 | 984 | 1016 | |
| 18 | 521 | 1024 | 1057 | |
| 19 | 542 | 1084 | 1099 | |
| *S/N 004041 & SUB | Ν | //200A1 POD | | |
| | | | | |
| 0 | 139 | 277 | 285 | |
| 1 | 160 | 318 | 326 | |
| 2 | 180 | 358 | 368 | |
| 3 | 201 | 398 | 409 | |
| 4 | 221 | 438 | 450 | |
| 5 | 242 | 478 | 492 | |
| 6 | 262 | 518 | 533 | |
| 7 | 283 | 558 | 574 | |
| 8 | 303 | 598 | 616 | |
| v | 324 | 638 | 667 | |
| 10 11 | 344 365 | 678 | 698 740 | |
| | 365 385 | 719 759 | 740 781 | |
| 12 13 | 385 406 | 759 799 | 823 | |
| 13 | 406 426 | 839 | 864 | |
| 14 | 420 | 879 | 906 | |
| 16 | | | | |
| | | | | |
| | | | | |
| | | | | |
| 16 17 18 19 | 467 488 508 529 | 919 959 999 1039 | 947 990 1030 1073 | |

M151 WARHEAD/M423 FUSE (10 POUND WARHEAD WITH POINT DETONATING FUSE)

ROCKETS @ 20.5 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 1 of 23)

| M159C POD* | | | |
|-------------------|-------------------|---------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 152 | 302 | 311 |
| 1 | 173 | 343 | 353 |
| 2 | 194 | 384 | 395 |
| 3 | 214 | 424 | 437 |
| 4 | 235 | 465 | 478 |
| 5 | 256 | 505 | 520 |
| 6 | 277 | 546 | 562 |
| 7 | 298 | 587 | 604 |
| 8 | 318 | 627 | 646 |
| 9 | 339 | 667 | 688 |
| 10 | 360 | 708 | 730 |
| 11 | 381 | 749 | 771 |
| 12 | 402 | 790 | 813 |
| 13 | 422 | 830 | 856 |
| 14 | 443 | 871 | 898 |
| 15 | 464 | 912 | 941 |
| 16 | 485 | 952 | 984 |
| 17 | 506 | 993 | 1026 |
| 18 | 526 | 1033 | 1109 |
| 19 | 547 | 1074 | 1151 |
| *S/N 004041 & SUB | | M200A1 POD | |
| | | | |
| 0 | 139 | 277 | 285 |
| 1 | 160 | 318 | 327 |
| 2 | 181 | 359 | 369 |
| 3 | 201 | 399 | 411 |
| 4 | 222 | 440 | 452 |
| 5 | 243 | 480 | 494 |
| 6 | 264 | 521 | 536 |
| 7 | 285 | 562 | 578 |
| 8 | 305 | 602 | 620 |
| 9 | 326 | 642 | 662 |
| 10 | 347 | 683 | 704 |
| 11 | 368 | 724 | 745 |
| 12 | 389 | 765 | 787 |
| 13 | 409 | 805 | 829 |
| 14 | 430 | 846 | 872 |
| 15 | 451 | 887 | 915 |
| 16 | 472 | 927 | 957 |
| 17 | 493 | 968 | 1000 |
| 18 | 513 | 1008 | 1040 |
| 19 | 534 | 1049 | 1083 |
| 10 | | TS @ 20.8 LBS_ EACH | 1000 |

M151 WARHEAD/M429 FUSE (10 POUND WARHEAD WITH PROXIMITY FUSE)

ROCKETS @ 20.8 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 2 of 23)

Change 9 6-7

| M159C POD* | | | | |
|------------|----------------------|--------------------|---------------------|--|
| | Weight (Pounds) | | I ON WING | |
| Rockets | Rockets Pod & No. of | | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 | |
| 0 | 152 | 302 | 311 | |
| 1 | 180 | 355 | 366 | |
| 2 | 208 | 408 | 420 | |
| 3 | 236 | 461 | 475 | |
| 4 | 264 | 514 | 529 | |
| 5 | 292 | 567 | 584 | |
| 6 | 319 | 620 | 638 | |
| 7 | 347 | 672 | 693 | |
| 8 | 375 | 725 | 747 | |
| 9 | 403 | 778 | 802 | |
| 10 | 431 | 831 | 856 | |
| 11 | 459 | 884 | 911 | |
| 12 | 487 | 937 | 965 | |
| 13 | 515 | 989 | 565 | |
| 14 | 543 | 1042 | | |
| 15 | 571 | 1095 | | |
| 16 | 598 | 1148 | | |
| 17 | 626 | 1201 | | |
| 18 | 654 | 1254 | | |
| 19 | 682 | 1306 | | |
| 10 | | 1 POD | | |
| 0 | 139 | 277 | 285 | |
| 1 | 167 | 330 | 340 | |
| 2 | 195 | 383 | 394 | |
| 3 | 223 | 436 | 449 | |
| 4 | 251 | 489 | 503 | |
| 5 | 279 | 542 | 558 | |
| 6 | 306 | 595 | 612 | |
| 7 | 334 | 647 | 667 | |
| 8 | 362 | 700 | 721 | |
| 9 | 390 | 753 | 776 | |
| 10 | 418 | 806 | 830 | |
| 11 | 446 | 859 | 885 | |
| 12 | 474 | 912 | 939 | |
| 13 | 502 | 964 | | |
| 14 | 530 | 1017 | | |
| 15 | 558 | 1070 | | |
| 16 | 585 | 1123 | | |
| 17 | 613 | 1176 | | |
| 18 | 641 | 1229 | | |
| 19 | 669 | 1281 | | |

XM229 WARHEAD/,M423 FUSE (17 POUND WARHEAD WITH POINT DETONATING FUSE)

ROCKETS2@ 27.9 LBS. EACH

*S/N 004041 & SUB

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 3 of 23)

| | | 59C PODS* | |
|------------------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| | | | |
| 0 | 152 | 302 | 311 |
| 1 | 180 | 356 | 366 |
| 2 | 208 | 409 | 421 |
| 3 | 237 | 462 | 476 |
| 4 5 6 7 | 265 | 516 | 531 |
| 5 | 293 | 569 | 586 |
| 6 | 321 | 622 | 641 |
| | 349 | 676 | 696 |
| 8 9 | 378 | 729 | 751 |
| 9 | 406 | 782 | 806 |
| 10 | 434 | 835 | 861 |
| 11 | 462 | 889 | 916 |
| 12 | 490 | 942 | 971 |
| 13 | 519 | 995 | |
| 14 | 547 | 1049 | |
| 15 | 575 | 1102 | |
| 16 | 603 | 1155 | |
| 17 | 631 | 1209 | |
| 18 | 660 | 1262 | |
| 19 | 688 | 1315 | |
| | M | 200A1 POD | |
| | | | |
| 0 | 139 | 277 | 285 |
| 1 | 167 | 331 | 340 |
| 2 3 | 195 | 384 | 395 |
| 3 | 224 | 437 | 450 |
| 4 | 252 | 491 | 505 |
| 5 | 280 | 544 | 560 |
| 5 6 7 | 308 | 597 | 615 |
| | 336 | 651 | 670 |
| 8 | 365 | 704 | 725 |
| 9 | 393 | 757 | 780 |
| 10 | 421 | 801 | 835 |
| 11 | 449 | 864 | 890 |
| 12 | 477 | 917 | 945 |
| 13 | 506 | 970 | |
| 14 | 534 | 1024 | |
| 15 | 562 | 1077 | |
| 16 | 590 | 1130 | |
| 17 | 618 | 1184 | |
| 18 | 647 | 1237 | |
| 19 | 675 | 1290 | |

XM229 WARHEAD M429 FUSE (17 POUND WARHEAD WITH PROXIMITY FUSE)

ROCKETS2@ 28.2 LBS. EACH

*S/N 004041 & SUB

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 4 of 23)

WDU-4A/A (FLECHETTE) WARHEAD (9.3 POUND WARHEAD WITH DECELERATION ACTUATED FUSE)

| | Μ | 159C PODS* | |
|-------------------------|---------------------------------|--------------------|---------------------|
| | N ON WING | | |
| Rockets | Weight (Pounds) Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 152 | 302 | 311 |
| | 172 | 302 | 352 |
| 1 | | | |
| 2 | 192 | 381 | 393 |
| 3 | 213 | 421 | 433 |
| 4 5 6 | 233 | 460 | 474 |
| 5 | 253 | 500 | 515 |
| | 273 | 539 | 555 |
| 7 | 293 | 578 | 596 |
| 8 | 314 | 618 | 636 |
| 9 | 334 | 657 | 677 |
| 10 | 354 | 697 | 718 |
| 11 | 374 | 736 | 758 |
| 12 | 394 | 776 | 799 |
| 13 | 415 | 815 | 842 |
| 14 | 435 | 855 | 883 |
| 15 | 455 | 894 | 923 |
| 16 | 475 | 933 | 963 |
| 17 | 495 | 973 | 1004 |
| | | 1012 | 1004 |
| 18 | 516 | | |
| 19 *S/N 004041 & SUB | 536M | 1052 200A1 POD | 1087 |
| 0 | 139 | 277 | 285 |
| 1 | 159 | 317 | 326 |
| 2 | 179 | 356 | 366 |
| 2 | | | |
| 3 | 200 | 395 | 407 |
| 4 | 220 | 435 | 448 |
| 5 | 240 | 475 | 488 |
| 6 | 260 | 515 | 529 |
| 7 | 280 | 554 | 570 |
| 8 9 10 | 301 | 593 | 610 |
| 9 | 321 | 633 | 651 |
| 10 | 341 | 673 | 692 |
| 11 | 361 | 713 | 732 |
| 12 | 381 | 752 | 773 |
| 13 | 402 | 792 | 815 |
| 14 | 422 | 831 | 856 |
| 15 | 442 | 871 | 896 |
| 16 | 462 | 910 | 937 |
| 17 | 482 | 950 | 977 |
| 18 | 503 | 990 | 1020 |
| 19 | 523 | 1029 | 1020 |
| 19 | 523 | 1029 | 1001 |

ROCKETS @ 20.2 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 5 of 23)

Change 9 6-10

| (10 POUND WARHEAD WITH POINT DETONATING FOSE) M157A POD | | | | |
|--|--|--|--|--|
| | Weight (Pounds) | LOCATION ON WING | | |
| Rockets (Number) | Pod & No. of Rockets Indicated | Inboard Momemt/100 | Outboard Moment/100 | |
| 0 1 2 3 4 5 6 7 | 57 78 98 119 139 160 180 201 | 113 152 191 230 269 308 347 386 | 116 157 197 237 278 318 358 398 | |
| ļ, | | M157B POD | | |
| 0 1 2 3 4 5 6 7 | 67 88 108 129 149 170 190 211 | 134 174 214 254 294 334 374 414 | 138 179 221 262 303 345 386 427 | |

M151 WARHEAD/M423 FUSE (10 POUND WARHEAD WITH POINT DETONATING FUSE)

ROCKETS @ 20.5 LBS. EACH Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 6 of 23)

Change 9 6-10A

| | · | M158 POD | |
|--------------------------------------|---|---|---|
| | Weight (Pounds) | | |
| Rockets (Number) | Pod & No. of Rockets Indicated | Inboard Momemt/100 | Outboard Moment/100 |
| 0 1 2 3 4 5 6 7 | 42 62 83 103 124 144 165 185 | 83 122 162 202 241 281 320 360 | 85 126 167 208 249 290 330 371 |
| | M | 158A-1 POD | |
| 0 1 2 3 4 5 6 7 | 48 69 89 110 130 151 171 192 | 95 136 176 216 256 296 336 376 | 98 140 181 223 264 305 347 388 |

M151 WARHEAD/M423 FUSE (10 POUND WARHEAD WITH POINT DETONATING FUSE)

ROCKETS @ 20.5 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 7 of 23)

M151 WARHEAD/M423 FUSE (10 POUND WARHEAD WITH POINT DETONATING FUSE)

| | Μ | 1598 POD | |
|----------|----------------------------------|----------------------|---------------------|
| | Weight (Pounds) LOCATION ON WING | | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| | | | |
| 0 | 118 | 234 | 241 |
| 1 | 139 | 273 | 281 |
| 2 | 159 | 312 | 321 |
| 3 | 180 | 351 | 362 |
| 4 | 200 | 390 | 402 |
| 5 | 221 | 429 | 442 |
| 6 | 241 | 468 | 483 |
| 7 | 262 | 507 | 523 |
| 8 | 282 | 546 | 563 |
| 9 | 303 | 585 | 603 |
| 10 | 323 | 624 | 644 |
| 11 | 344 | 663 | 684 |
| 12 | 364 | 702 | 724 |
| 13 | 385 | 741 | 781 |
| 14 | 405 | 741 780 | 821 |
| 15 | 405 | 819 | 864 |
| | | | |
| 16 | 446 | 858 | 904 |
| 17 | 467 | 897 | 947 |
| 18 | 487 | 936 | 988 |
| 19 | 508 | | 1030 |
| 0 | 130 | 59C * POD 259 | 267 |
| 0 | | | |
| 1 | 151 | 299 | 309 |
| 2 | 171 | 340 | 350 |
| 3 | 192 | 380 | 391 |
| 4 | 212 | 420 | 433 |
| 5 | 233 | 460 | 474 |
| 6 | 253 | 500 | 515 |
| 7 | 274 | 540 | 556 |
| 8 | 294 | 580 | 598 |
| 9 | 315 | 620 | 639 |
| 10 | 335 | 660 | 680 |
| 11 | 356 | 700 | 722 |
| 12 | 376 | 741 | 763 |
| 13 | 397 | 781 | 805 |
| 14 | 417 | 821 | 846 |
| 15 | 438 | 861 | 888 |
| 16 | 458 | 901 | 929 |
| 17 | 479 | 941 | 971 |
| 18 | 499 | 981 | 1012 |
| 19 | 499 520 | 1021 | 1055 |
| 19 | 520 | 1021 | 1000 |
| | | | |

PRIOR TO S/N 004040

ROCKETS @ 20.5 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 8 of 23)

Change 9 6-10C

| | (| M157A POD | |
|--------------------------------------|---|--|--|
| | Weight (Pounds) | | N ON WING |
| Rockets (Number) | Pod & No. of Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 1 2 3 4 5 6 7 | 57 78 99 119 140 161 182 203 | 113 152 192 231 271 311 350 390 | 116 157 198 239 280 320 361 402 |
| | 07 | M157B POD | 400 |
| 0 1 2 3 4 | 67 88 109 129 150 | 134 174 215 255 296 | 138 180 222 263 305 |
| 5 6 7 | 171 192 213 | 337 377 418 | 347 389 431 |

M151 WARHEAD/M429 FUSE (10 POUND WARHEAD WITH PROXIMITY FUSE)

ROCKETS @20.8 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 9 of 23)

6-10D

| M151 WARHEAD/M429 FUSE |
|--|
| (10 POUND WARHEAD WITH PROXIMITY FUSE) |

| | | M158 POD | |
|--------------------------------------|---|---|---|
| | Weight (Pounds) | | N ON WING |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 1 2 3 4 5 6 7 | 42 62 83 104 125 146 166 187 | 83 123 163 203 243 283 323 363 | 85 127 168 209 251 292 333 375 |
| | | M158A-1 POD | |
| 0 1 2 3 4 5 6 7 | 48 69 90 110 131 152 173 194 | 95 136 177 217 258 298 339 380 | 98 140 182 224 266 308 350 292 |

ROCKETS @ 20.8 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 10 of 23)

Change 9 6-10E

M151 WARHEAD/M429 FUSE 110 POUND WARHEAD WITH PROXIMITY FUSES

| | M159B POD | | | |
|----------------------|-------------------|---------------------------|---------------------|--|
| | Weight (Pounds) | (Pounds) LOCATION ON WING | | |
| Rockets | Pod & No. of | | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 | |
| 0 | 118 | 234 | 241 | |
| 1 | 139 | 273 | 282 | |
| 2 | 160 | 313 | 322 | |
| 3 | 180 | 352 | 363 | |
| 4 | 201 | 392 | 404 | |
| 5 | 222 | 431 | 445 | |
| 6 | 243 | 471 | 486 | |
| 7 | 264 | 610 | 526 | |
| 8 | 284 | 550 | 567 | |
| 9 | 305 | 589 | 608 | |
| 10 | 326 | 629 | 649 | |
| 10 | 347 | 668 | 689 | |
| 12 | 368 | 708 | 730 | |
| 13 | 388 | 748 | 787 | |
| 14 | 409 | 787 | 829 | |
| 15 | 430 | 827 | 872 | |
| 16 | 451 | 866 | 915 | |
| 17 | 472 | 906 | 957 | |
| 18 | 492 | 945 | 998 | |
| 19 | 513 | 985 | 1040 | |
| 19 | 515 | 900 | 1040 | |
| *PRIOR TO S/N 004040 | M159C* | POD | | |
| | | | | |
| 0 | 130 | 259 | 267 | |
| 1 | 151 | 300 | 309 | |
| 2 | 172 | 341 | 351 | |
| 3 | 192 | 381 | 393 | |
| 4 | 213 | 422 | 435 | |
| 5 | 234 | 462 | 476 | |
| 6 | 255 | 503 | 518 | |
| 7 | 276 | 544 | 560 | |
| 8 | 296 | 584 | 602 | |
| 9 | 317 | 625 | 644 | |
| 10 | 338 | 665 | 686 | |
| 11 | 359 | 706 | 727 | |
| 12 | 380 | 747 | 769 | |
| 13 | 400 | 787 | 811 | |
| 14 | 421 | 828 | 854 | |
| 16 | 442 | 888 | 896 | |
| 16 | 463 | 909 | 939 | |
| 17 | 484 | 950 | 982 | |
| 18 | 504 | 990 | 1022 | |
| 19 | 525 | 1031 | 1065 | |

ROCKETS @ 20.8 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 11 of 23)

Change 9 6-10F

| | | 1570 POD | _/ |
|----------------------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| (10011001) | | | |
| 0 | 67 | 134 | 138 |
| 1 | 95 | 187 | 192 |
| 2 | 123 | 239 | 247 |
| 3 | 151 | 292 | 301 |
| 4 | 179 | 345 | 356 |
| 5 | 207 | 398 | 411 |
| 6 | 234 | 451 | 465 |
| 7 | 262 | 504 | 520 |
| , | 202 | 504 | 320 |
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| *PRIOR TO S/N 004040 | M1 | 59C*POD | |
| 0 | 130 | 259 | 267 |
| 1 | 158 | 312 | 322 |
| 2 | 186 | 365 | 376 |
| 2 | 214 | 418 | 431 |
| 3 4 | 214 242 | 470 | 431 |
| 5 | 242 270 | 524 | 540 |
| | 270 297 | 576 | 594 |
| 6 7 | 325 | 629 | 649 |
| 8 | | | |
| δ C | 353 | 682 | 703 |
| 9 | 381 | 735 | 757 |
| 10 | 409 | 788 | 812 |
| 11 | 437 | 841 | 866 |
| 12 | 465 | 893 | 921 |
| 13 | 493 | 946 | 976 |
| 14 | 521 | 999 | 1031 |

XM229 WARHEAD/M423 FUSE (17 POUND WARHEAD WITH POINT DETONATING FUSE)

ROCKETS @ 27.9 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 12 of 23)

Change 9 6-10G

XM229 WARHEAD/M429 FUSE (17 POUND WARHEAD WITH PROXIMITY FUSE)

| | M157B | POD | |
|----------------------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | | N ON WING |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 67 | 134 | 138 |
| 1 | 95 | 187 | 193 |
| 2 | 123 | 240 | 248 |
| 3 | 152 | 294 | 303 |
| 4 | 180 | 347 | 358 |
| 5 | 208 | 400 | 413 |
| 6 | 236 | 453 | 468 |
| 7 | 264 | 507 | 523 |
| | 201 | 001 | 020 |
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| *PRIOR TO S/N 004040 | M159 | C* POD | |
| | | | |
| 0 | 130 | 259 | 267 |
| 1 | 158 | 313 | 322 |
| 2 | 186 | 366 | 377 |
| 3 | 215 | 419 | 432 |
| 4 | 243 | 473 | 487 |
| 5 | 271 | 526 | 542 |
| 6 | 299 | 579 | 597 |
| 7 | 327 | 632 | 652 |
| 8 | 356 | 686 | 707 |
| 9 | 384 | 739 | 762 |
| 10 | 412 | 792 | 817 |
| 11 | 440 | 846 | 872 |
| 12 | 468 | 899 | 927 |
| 13 | 497 | 952 | |
| 14 | 525 | 1006 | |

ROCKETS @ 28.2 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 13 of 23)

Change 9 6-10H

| XM229 WARHEAD/M423 FUSE |
|---|
| (17 POUND WARHEAD WITH POINT DETONATING FUSE) |

| | N | 1158 POD | |
|--------------------------------------|--|---|---|
| | Weight (Pounds) | LOCATION | ON WING |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 1 2 3 4 5 6 7 | 42 70 97 125 153 181 209 237 | 83 135 187 239 291 343 395 447 | 85 139 193 247 301 354 408 462 |
| | M1 | 58A-1 POD | |
| | IVI'I | | |
| 0 1 2 3 4 5 6 7 | 48 76 104 132 160 188 215 243 | 95 148 201 254 307 360 413 465 | 98 153 208 262 317 371 426 480 |

ROCKETS @ 27.9 LBS. EACH Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 14 of 23)

Change 9 6-10J

XM229 WARHEAD/M429 FUSE (17 POUND WARHEAD WITH PROXIMITY FUSE)

| | M | 158 POD | - |
|--------------------------------------|--|---|---|
| | Weight (Pounds) | LOCATION | ON WING |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 42 | 83 | 85 |
| 1 | 70 | 135 | 140 |
| 2 | 98 | 188 | 194 |
| 3 | 126 | 241 | 248 |
| 4 | 154 | 293 | 303 |
| 5 | 183 | 346 | 357 |
| 6 7 | 211 | 398 | 429 |
| 7 | 239 | 451 | 465 |
| | | | |
| | M15 | i8A-1 POD | |
| 0 1 2 3 4 5 6 7 | 48 76 104 133 161 189 217 245 | 95 149 202 255 309 362 415 469 | 98 153 209 264 319 374 479 484 |

ROCKETS @ 28.2 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 15 of 23)

| WDU-4A/A (FLECHETTE) WARHEAD |
|---|
| (9.3 POUND WARHEAD WITH DECELERATION ACTUATED FUSE) |

| | M1 | 57A POD | |
|----------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rocket* | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 57 | 113 | 116 |
| 1 | 77 | 151 | 156 |
| 2 | 97 | 190 | 196 |
| 3 | 118 | 228 | 235 |
| 4 | 138 | 266 | 275 |
| 5 | 158 | 305 | 315 |
| 6 | 178 | 343 | 354 |
| 7 | 198 | 382 | 394 |
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| | M1; | 578 POD | |
| | | | |
| 0 | 67 | 134 | 138 |
| 1 | 87 | 173 | 179 |
| 2 | 107 | 213 | 219 |
| 3 | 128 | 252 | 260 |
| 4 | 148 | 291 | 301 |
| 5 | 168 | 331 | 341 |
| 6 | 188 | 370 | 382 |
| 7 | 208 | 410 | 423 |
| | | | |
| | | | |

ROCKETS @ 20.2 LBS. EACH Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 16 of 23)

| | | M158 POD | |
|-------------|-------------------|----------------------------------|---------------------|
| | Weight (Pounds) | Weight (Pounds) LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| _ | | | |
| 0 | 42 | 83 | 85 |
| 1 | 62 | 122 | 126 |
| 2 | 82 | 161 | 166 |
| 3 | 102 | 200 | 206 |
| 4 | 122 | 238 | 246 |
| 5 | 143 | 277 | 286 |
| 5 6 7 | 163 | 316 | 326 |
| 7 | 183 | 355 | 366 |
| | | | |
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| | | | |
| | 10 | M158A-1 POD | |
| 0 | 48 | 95 | 98 |
| 1 | 68 | 135 | 139 |
| 2 | 88 | 174 | 180 |
| 2 3 4 | 109 | 214 | 220 |
| 4 | 129 | 253 | 261 |
| 5 6 | 149 | 293 | 302 |
| 6 | 169 | 332 | 343 |
| 7 | 189 | 371 | 383 |

WDU-4A/A (FLECHETTE) WARHEAD (9.3 POUND WARHEAD WITH DECELERATION ACTUATE FUSE)

ROCKETS @ 20.2 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 17 of 23)

Change 9 6-10M

WDU-4A/A (FLECHETTE WARHEAD (9.3 POUND WARHEAD WITH DECELERATION ACTUATED FUSE

| | Ν | 159B POD | |
|---------------------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 118 | 234 | 241 |
| 1 | 138 | 272 | 281 |
| 2 | 158 | 311 | 320 |
| 3 | 179 | 349 | 360 |
| 4 | 199 | 387 | 399 |
| 5 | 219 | 426 | 439 |
| 6 | 239 | 464 | 479 |
| 7 | 259 | 502 | 518 |
| 8 | 280 | 541 | 558 |
| 9 | 300 | 579 | 597 |
| 9 10 | 320 | 618 | 637 |
| 11 | 340 | 656 | 676 |
| 12 | 340 | 694 | 716 |
| 12 | 381 | 733 | 710 |
| | | | |
| 14 | 401 | 771 | |
| 15 | 421 | 809 | |
| 16 | 441 | 848 | |
| 17 | 461 | 886 | |
| 18 | 482 | 925 | |
| 19 | 502 | 963 | |
| *PRIOR TO S/N 00404 | 0 M1 | 59C* POD | |
| | | | |
| 0 | 130 | 259 | 267 |
| 1 | 150 | 299 | 308 |
| 2 | 170 | 338 | 349 |
| 3 | 191 | 378 | 389 |
| 4 | 211 | 417 | 430 |
| 5 | 231 | 457 | 470 |
| 6 | 251 | 496 | 511 |
| 7 | 271 | 535 | 552 |
| 8 | 292 | 575 | 592 |
| 9 | 312 | 614 | 633 |
| 10 | 332 | 654 | 674 |
| 11 | 352 | 693 | 714 |
| 12 | 372 | 733 | 755 |
| 13 | 393 | 772 | |
| 14 | 413 | 811 | |
| 15 | 433 | 851 | |
| 16 | 453 | 890 | |
| 17 | 473 | 930 | |
| 18 | 494 | 969 | |
| 19 | 514 | 1009 | |

ROCKETS @ 20.2 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 18 of 23)

| | M260 L | AUNCHER | |
|---------------------|-----------------------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets (Number) | Pod & No. of Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 35 | 70 | 72 |
| 1 | 56 | 111 | 114 |
| 2 | 76 | 151 | 156 |
| 3 | 97 | 192 | 198 |
| 4 | 117 | 233 | 240 |
| 5 | 138 | 233 | 282 |
| 6 | 158 | 314 | 324 |
| 7 | 179 | 355 | 366 |
| , | 175 | 000 | 000 |
| | M261 L | AUNCHER | |
| 0 | 80 | 159 | 164 |
| 1 | 101 | 200 | 206 |
| 2 | 121 | 240 | 248 |
| 3 | 142 | 281 | 290 |
| 4 | 162 | 322 363 | 332 374 |
| | 183 | | |
| 6 | 6 203 | | 416 |
| 7 | 224 | 403 444 | 458 500 |
| 8 | 244 | 485 | |
| 9 | 265 | 526 | 542 |
| 10 | 285 | 566 | 584 |
| 11 | 306 | 607 | 626 |
| 12 | 326 | 648 | 668 |
| 13 | 347 | 689 | 710 |
| 14 | 367 | 729 | 752 |
| 15 | 388 | 770 | 794 |
| 16 | 408 | 811 | 836 |
| 17 | 429 | 851 | 878 |
| 18 | 449 | 892 | 920 |
| 19 | 470 | 933 | 962 |

M151 WARHEAD/M423 FUSE (10 POUND WARHEAD WITH POINT DETONATING FUSE)

ROCKETS @ 20.5 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 19 of 23)

Change 19 6-10P

M151 WARHEAD/M429 FUSE 110 POUND WARHEAD WITH PROXIMITY FUSE)

| | M260 LA | UNCHER | |
|----------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| 0 | 35 | 70 | 72 |
| 1 | 56 | 111 | 115 |
| 2 | 77 | 152 | 157 |
| 3 | 97 | 194 | 200 |
| 4 | 118 | 235 | 242 |
| 5 | 139 | 276 | 285 |
| 6 | 160 | 317 | 327 |
| 7 | 181 | 359 | 370 |
| | | | |
| | | | |
| | | | |
| | M261 LA | UNCHER | |
| | | | |
| 0 | 80 | 159 | 164 |
| 0 | 101 | 200 | 207 |
| 1 2 | 101 | 200 | 207 249 |
| | | 283 | 249 292 |
| 4 | 3 142 | | 334 |
| | 163 184 | 324 365 | 377 |
| 5 6 | 205 | 406 | 419 |
| 7 | 205 226 | | 419 462 |
| | | 448 | |
| 8 9 | 246 267 | 489 | 504 547 |
| 10 | 288 | 530 571 | 547 589 |
| 10 | 288 309 | 613 | 589 632 |
| 12 | 309 333 | 654 | 674 |
| 12 | | | 074 717 |
| 13 | 350 371 | 695 726 | 717 759 |
| 14 | 371 392 | 736 778 | 759 802 |
| 15 | 392 413 | 819 | 802 844 |
| | | | |
| 17 | 434 | 860 | 887 |
| 18 | 454 | 901 | 929 |
| 19 | 475 | 943 | 972 |

ROCKETS @ 20.8 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 20 of 23)

Change 19 6-10Q

| M229 WARHEAD/M423 FUSE |
|---|
| (17 POUND WARHEAD WITH POINT DETONATING FUSE) |

| | | M260 LAUNCHER | | | |
|---|-------------|-------------------|--------------------|---------------------|--|
| | | Weight (Pounds) | | N ON WING | |
| | Rockets | Pod & No. of | | | |
| | (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 | |
| | | | | | |
| | | | | | |
| | 0 | 35 | 70 | 72 | |
| | 1 | 63 | 124 | 127 | |
| | 2 | 91 | 177 | 183 | |
| | 3 | 119 | 231 | 238 | |
| | 4 | 147 | 285 | 294 | |
| | | 175 | 339 | 349 | |
| | 5 6 7 | 202 | 392 | 405 | |
| | 7 | 230 | 446 | 460 | |
| | | | | | |
| | | | | | |
| _ | | | | | |
| | | M261 LAUNO | HER | | |
| - | | | | | |
| | | 00 | 450 | 404 | |
| | 0 | 80 | 159 | 164 | |
| | 1 | 108 | 213 | 219 275 | |
| | 23 | 136 164 | 266 320 | 330 | |
| | 4 | 192 | 374 | 386 | |
| | 5 | 220 | 428 | 441 | |
| | 6 | 247 | 481 | 496 | |
| | 7 | 275 | 535 | 552 | |
| | 8 | 303 | 589 | 607 | |
| | 9 | 331 | 642 | 663 | |
| | 10 | 359 | 696 | 718 | |
| | 11 | 387 | 750 | 774 | |
| | 12 | 415 | 803 | 829 | |
| | 13 | 443 | 857 | | |
| | 14 | 471 | 911 | | |
| | 15 | 499 | 965 | | |
| | 16 | 526 | 1018 | | |
| | 17 | 554 | 1072 | | |
| | 18 | 582 | 1126 | | |
| | 19 | 610 | 1179 | | |

ROCKETS @ 27.9 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 21 of 23)

Change 19 6-10R

M229 WARHEAD/M429 FUSE (17 POUND WARHEAD WITH PROXIMITY FUSE)

| M260 LAUNCHER | | | |
|-----------------------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | LOCATION ON WING | |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| | | | |
| | | | |
| 0 | 35 | 70 | 72 |
| 1 | 63 | 126 | 128 |
| 2 3 | 91 | 178 | 184 |
| 3 | 120 | 232 | 240 |
| 4 5 6 7 | 148 | 286 | 296 |
| 5 | 176 | 341 | 352 |
| 6 | 204 | 395 | 408 |
| 7 | 232 | 449 | 463 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 0 | 80 | 159 | 164 |
| 1 | 108 | 213 | 220 |
| 2 3 | 136 | 268 | 276 |
| 3 | 165 | 322 | 332 |
| 4 | 193 | 376 | 388 |
| 5 | 221 | 430 | 444 |
| 6 | 249 | 484 | 499 |
| 5 6 7 8 9 | 277 | 538 | 555 |
| 8 | 306 | 593 | 611 |
| 9 | 334 | 647 | 667 |
| 10 | 362 | 701 | 723 |
| 11 | 390 | 755 | 779 |
| 12 | 418 | 809 | 835 |
| 13 | 447 | 863 | |
| 14 | 475 | 918 | |
| 15 | 503 | 972 | |
| 16 | 531 | 1026 | |
| 17 | 559 | 1080 | |
| 18 | 588 | 1134 | |
| 19 | 616 | 1188 | |

ROCKETS @ 28.2 LBS. EACH

Figure 6-3. Folding fin aerial rocket (2.75 inch) moment table (Sheet 22 of 23)

Change 19 6-10S

WDU-4A/A (FLECHETTE) WARHEAD (9.3 WARHEAD WITH DECELERATING ACTUATED FUSE)

| M260 LAUNCHER | | | |
|---------------|-------------------|--------------------|---------------------|
| | Weight (Pounds) | | N ON WING |
| Rockets | Pod & No. of | | |
| (Number) | Rockets Indicated | Inboard Moment/100 | Outboard Moment/100 |
| | | | |
| | | | |
| 0 | 35 | 70 | 72 |
| 1 | 55 | 110 | 113 |
| 2 | 75 | 150 | 154 |
| 3 | 96 | 190 | 196 |
| 4 | 116 | 230 | 237 |
| 5 | 136 | 270 | 278 |
| 6 | 156 | 310 | 320 |
| 7 | 176 | 350 | 361 |
| | | | |
| | | | |
| | | | |
| | | | |
| | M261 L | AUNCHER | |
| | | | |
| 0 | 80 | 159 | 164 |
| 1 | 100 | 199 | 205 |
| 2 | 120 | 239 | 247 |
| 3 | 141 | 279 | 288 |
| 4 | 161 | 319 | 329 |
| 5 | 181 | 359 | 371 |
| 5 6 | 201 | 400 | 412 |
| 7 | 221 | 440 | 453 |
| 8 | 242 | 480 | 494 |
| 9 | 262 | 520 | 536 |
| 10 | 282 | 560 | 577 |
| 11 | 302 | 600 | 618 |
| 12 | 322 | 640 | 660 |
| 13 | 343 | 680 | 701 |
| 14 | 363 | 720 | 742 |
| 15 | 383 | 760 | 783 |
| 16 | 403 | 800 | 825 |
| 17 | 423 | 840 | 866 |
| 18 | 444 | 880 | 907 |
| 19 | 464 | 920 | 949 |
| L · · · | | | 5.0 |

ROCKETS @ 20.2 LBS. EACH

| Figure 6-3. | Holding fin aerial | rocket (2.75 inch) | moment table | (Sheet 23 of 23) |
|-------------|--------------------|--------------------|--------------|------------------|
| | | | | |

Change 19 6-10T

| 7.62 MM (LINKED) FOR GAU-2B/A | | | | |
|-------------------------------|--------------|------------|--|--|
| | Weight (Lbs) | | | |
| | For No. | | | |
| Rounds | of Rounds | | | |
| (Number) | Indicated | Moment/100 | | |
| 250 | 16 | 21 | | |
| 500 | 33 | 42 | | |
| 750 | 49 | 63 | | |
| 1000 | 65 | 83 | | |
| 1250 | 81 | 103 | | |
| 1500 | 98 | 123 | | |
| 1750 | 114 | 142 | | |
| 2000 | 130 | 161 | | |
| 2250 | 146 | 179 | | |
| 2500 | 163 | 197 | | |
| 2750 | 179 | 215 | | |
| 3000 | 195 | 232 | | |
| 3250 | 211 | 250 | | |
| 3500 | 228 | 266 | | |
| 3750 | 244 | 283 | | |
| 4000 | 260 | 299 | | |
| | | | | |

Weight (Lbs) For No. of Rounds Rounds Moment/100 (Number) Indicated

40MM GRENADES FOR M129

7.62MM AMMO (LINKED)@ 0.065 LBS. EACH

GRENADES@ 0.76 LBS. EACH

7.62MM (LINKEDLESS) FOR M18

| | Weight (Lbs) | Inboard Wing |
|----------|--------------|-----------------|
| | For No. | Position (Only(|
| Rounds | of Rounds | |
| (Number) | Indicated | Moment/100 |
| 0 | 245 | 481 |
| 100 | 251 | 492 |
| 200 | 256 | 503 |
| 300 | 262 | 514 |
| 400 | 267 | 526 |
| 500 | 273 | 537 |
| 600 | 278 | 548 |
| 700 | 284 | 559 |
| 800 | 289 | 570 |
| 900 | 295 | 581 |
| 1000 | 300 | 592 |
| 1100 | 306 | 603 |
| 1200 | 311 | 615 |
| 1300 | 317 | 626 |
| 1400 | 322 | 637 |
| 1500 | 328 | 648 |

7.62MM AMMO (LINKLESS)@ 0.055 LBS. EACH Figure 6-4. Ammunition moment table

Change 9 6-11

BGM-71 OR BTM-71 A TOW MISSILE

| | | | POSITION ONLY |
|---------------|--------------------|------------------------------|------------------------------|
| ITEM | WEIGHT (POUNDS) | UPPER LAUNCHER MOMENT/100 | LOWER LAUNCHER MOMENT/100 |
| (1) Launcher | 60 | 123 | 122 |
| (2) Launchers | 120 | 246 | 244 |
| (1) Tube | 13 | 26 | 26 |
| (2) Tubes | 26 | 52 | 52 |
| (3) Tubes | 39 | 78 | 78 |
| (4) Tubes | 52 | 104 | 103 |
| (1) Missile | 41 | 82 | 82 |
| (2) Missiles | 82 | 164 | 163 |
| (3) Missiles | 123 | 246 | 245 |
| (4) Missiles | 164 | 328 | 326 |
| | | | |

Figure 6-5. TOW Missile moment table

| WHITE SMOKE GRENADES IN XM118 POD | | | | |
|--------------------------------------|--------------|---------------|--|--|
| | Weight (Lbs) | Outboard | | |
| | Pod & No. of | Location Only | | |
| | Grenades | | | |
| Number | Indicated | Moment/100 | | |
| 0 | 17 | 33 | | |
| 1 | 19 | 37 | | |
| 2 | 21 | 40 | | |
| 3 | 22 | 43 | | |
| 4 | 24 | 47 | | |
| 5 | 26 | 50 | | |
| 6 | 28 | 54 | | |
| 7 | 29 | 57 | | |
| 8 | 31 | 61 | | |
| 9 | 33 | 65 | | |
| 10 | 35 | 69 | | |
| 11 | 36 | 72 | | |
| 12 | 38 | 76 | | |

| COLORED SMOKE GRENADES IN XM118 POD | | | | | | |
|--|-----------------------|---------------|--|--|--|--|
| | Weight (Lbs) Outboard | | | | | |
| | Pod & No. of | Location Only | | | | |
| | Grenades | | | | | |
| Number | Indicated | Moment/100 | | | | |
| 0 | 17 | 33 | | | | |
| 1 | 18 | 35 | | | | |
| 2 | 19 | 37 | | | | |
| 3 | 20 | 39 | | | | |
| 4 | 21 | 41 | | | | |
| 5 | 22 | 43 | | | | |
| 6 | 23 | 45 | | | | |
| 7 | 24 | 47 | | | | |
| 8 | 25 | 49 | | | | |
| 9 | 26 | 51 | | | | |
| 10 | 27 | 54 | | | | |
| 11 | 28 | 56 | | | | |
| 12 | 29 | 58 | | | | |
| | | | | | | |

WHITE SMOKE GRENADES 1.75 LBS. EACH

COLORED SMOKE GRENADES 1.0 LBS. EACH

Figure 6-6. Smoke grenade moment table

Change 15 6-12

EXAMPLE

WANTED

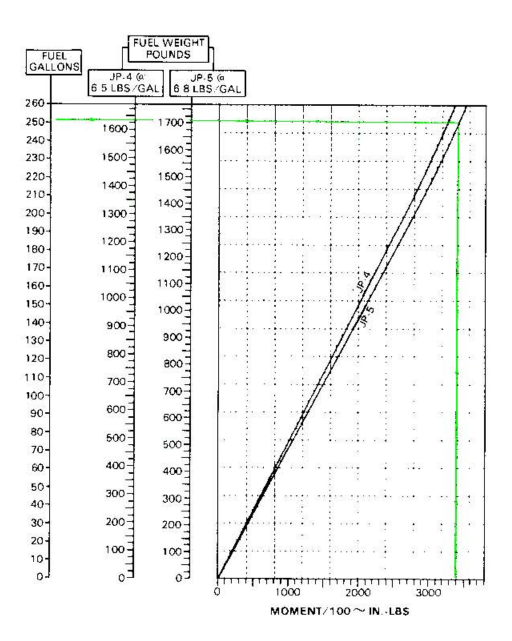
MOMENT FOR KNOWN FUEL QUANTITY

KNOWN

QUANTITY = 250 GALLONS OF JP-5

METHOD

MOVE RÍGHT FROM 250 GALLONS (1700 LBS) TO INTERSECT DIAGONAL JP-5 LINE. PROJECT DOWN AND READ, 3400 IN-LBS



209900-469A

Figure 6-7. Fuel moment chart 6-13

I

2

CG LIMITS

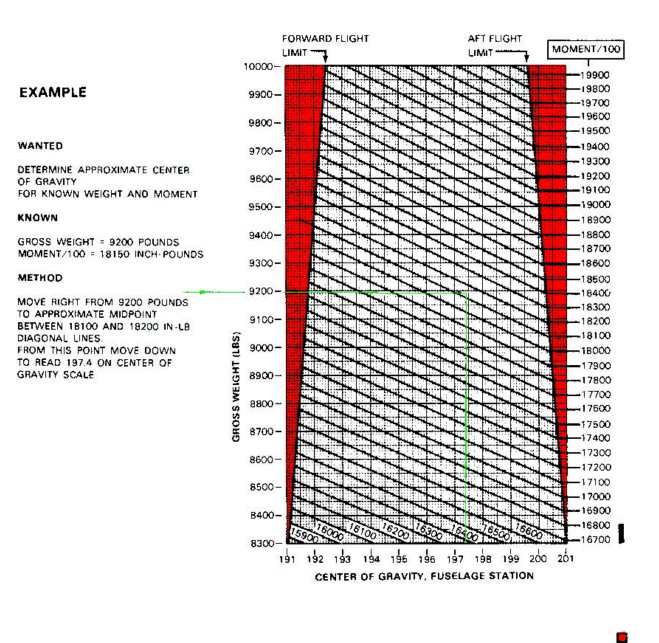


Figure 6-8. Center of gravity limit chart (Sheet 1 of 2)

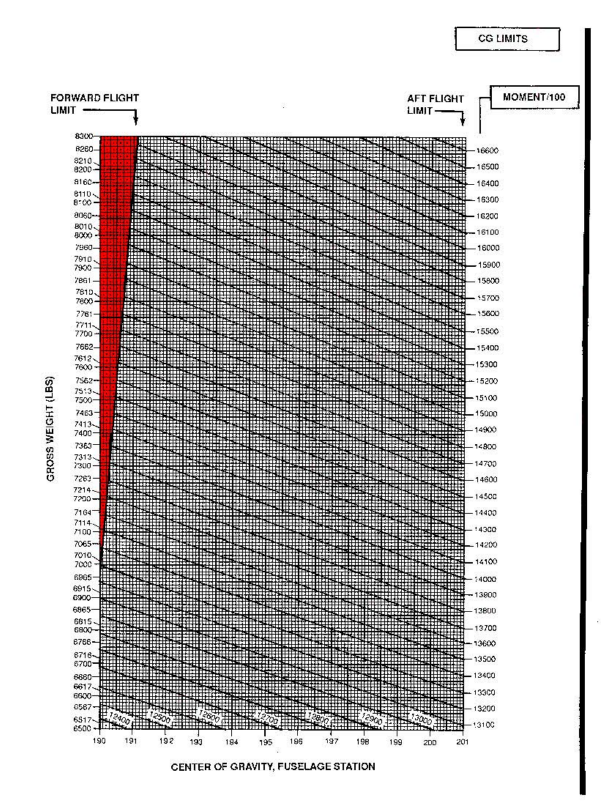


Figure 6-8. Center of gravity limit chart (Sheet 2 of 2).

Change 30 6-15

Section VIII. DD FORM 365

All data on pages 6-16 through 6-20, including paragraphs 6-11 through 6-13 and figures 6-9 through 6-11, is deleted.

(12) Check the weight figure opposite reference 10 against the "Gross Weight Takeoff' in the "Limitations" table. Check the weight and moment/100 figures opposite reference 10 on figure 6-8 to ascertain that the cg is within the allowable limits.

(13) Reference 11 - if changes in amount of distribution of load are required, indicate necessary adjustments by proper entries in the "Corrections" table in lower left corner of the form as follows:

(a) Enter a brief description of the adjustment made in the column marker "Item".

(b) Add all the weight and moment decreases and insert the totals in the space opposite "Total Weight Removed".

(c) Add all the weight and moment increases and insert the totals in the space opposite "Total Weight Added".

(*d*) Subtract the smaller from the larger of the two totals and enter the difference (with applicable plus or minus sign) opposite "Net Difference".

(e) Transfer these net difference figures to the spaces opposite reference 11.

(14) Reference 12 - Enter the sum of, or the difference between, reference 10 and reference 11. Recheck to ascertain that these figures do not exceed allowable limits.

(15) Reference 13 - By referring to figure 68 determine the takeoff cg position. Enter this figure in the space provided opposite "Takeoff CG".

(16) Reference 14 - Estimate the weight of ammunition (not including weight of cases and links if retained), fuel, and any other items which may be expended before landing. Enter figures together with moment/100 in the spaces provided. To estimate the amount of fuel expended, perform the following calculation:

(a) Subtract the weight and moment of the fuel estimated to remain at landing from the weight and moment of the fuel loaded at takeoff.

(b) Enter the above result in section 14 of DD Form 365F.

| EXAMPLE | GAL | WEIGHT | MOMENT | |
|--|-----|--------|--------|--|
| Fuel at takeoff | 206 | 1400 | 2900 | |
| Fuel estimated to remain at landing | | 200 | 440 | |
| EXAMPLE | | WEIGHT | MOMENT | |
| Fuel expended (enter in section 14 of Form 365F) | 4 | 1200 | 2460 | |

NOTE

Do not consider reserve fuel as expended when determining ESTIMATED LANDING CONDITION.

(17) Reference 15 - Enter the difference in weights and moment/100 between reference 12 and the total of reference 14.

(18) Reference 16 - By again referring to figure 6-8, determine the estimated landing cg position. Enter the figure opposite "ESTIMATED LANDING CG".

(19) The necessary signatures must appear at the bottom of the form.

Page 6-18 Including Figure 6-9 deleted

CHAPTER 7

PERFORMANCE DATA

Section I. INTRODUCTION

7-1. Purpose.

The purpose of this chapter is to provide the best available performance data for the AH-1S helicopter.

Regular use of this information will enable you to receive maximum safe utilization from the aircraft. Although maximum performance is not always required, regular use of this chapter is recommended for the following reasons.

a. Knowledge of your performance margin will allow you to make better decisions when unexpected conditions or alternate missions are encountered.

b. Situations requiring maximum performance will be more readily recognized.

c. Familiarity with the data will allow performance to be computed more easily and quickly.

d. Experience will be gained in accurately estimating the effects of variables for which data are not presented.

NOTE

The information provided in this chapter is primarily intended for mission planning and is most useful when planning operations in unfamiliar areas or at extreme conditions. The data may also be used inflight, to establish unit or area standing operating procedures, and to inform ground commanders of performance/risk tradeoffs.

NOTE

All performance data presented in this chapter is based on operation with B540 main rotor blades installed. Data presented may be used when planning flights for aircraft equipped with K747 main rotor blads. Actual performance with K747 main rotor blades will be superior to that depicted on the charts.

7-2. Chapter 7 Index.

The following index contains a list of the sections and their titles, the figure numbers, subjects and page numbers of each performance data chart contained in this chapter.

| | Index | Dava |
|---------|---|-------------|
| Section | Subject | Page No. |
| I | Introduction | 7-1 |
| II | Performance Planning Figure 7-1 Deleted | |
| | Figure 7-2 Temperature Conversion Chart | |
| Ш | Power Available | |
| | Figure 7-3 Maximum Torque (30-Minute Operation) Chart Figure 7-4 Torque Available (Continuous Operation) Chart | 7-11 |
| | Sheet (1 of 2) ECU OFF | 7-12 |
| | Sheet (2 of 2) ECU ON | 7-13 |
| IV | Hover | |
| | Figure 7-5 Hover (Torque Required) Chart | 7-14A |
| | Figure 7-5A. Directional Control Margin Chart | 7-14B |

Change 19

7-1

| | Index (Cont) | |
|---------|--|-------------|
| Section | Subject | Page No. |
| V | Takeoff | 7-10A |
| | Figure 7-6 Takeoff | |
| VI | Climb Performance | 7-10A |
| | Figure 7-7 Climb Performance (Max Torque) Chart | |
| VII | Cruise Cruise Chart, 4 TOW Missiles Configuration | 7-19 |
| | Sheet 1 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = -30°C | |
| | Sheet 2 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = -30°C | |
| | Sheet 3 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = -15°C | |
| | Sheet 4 of 24, Pressure Altitude 8000 Ft to ,14000 Ft, FAT = -15°C | |
| | Sheet 5 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = 0°C | |
| | Sheet 6 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = 0°C | |
| | Sheet 7 of 24, Pressure Altitude Sea Level to 6000 Ft, $FAT = +15^{\circ}C$ | |
| | Sheet 8 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = +15°C | |
| | Sheet 9 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = +30°C Sheet 10 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = +30°C | |
| | Sheet 10 of 24, Pressure Altitude Soud Pr to 14000 Pt, PAT = $+30^{\circ}$ C | |
| | Sheet 12 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = $+45^{\circ}$ C | |
| | Cruise Chart, 8 TOW Missiles Configuration | |
| | Sheet 13 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = -30°C | |
| | Sheet 14 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = -30°C | |
| | Sheet 15 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = -15°C | |
| | Sheet 16 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = -15°C | |
| | Sheet 17 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = 0°C | |
| | Sheet 18 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = 0°C | |
| | Sheet 19 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = +15°C | |
| | Sheet 20 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = +15°C | |
| | Sheet 21 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = +30°C | |
| | Sheet 22 of 24, Pressure Altitude 8000 Ft to 14000 Ft, FAT = +30°C | |
| | Sheet 23 of 24, Pressure Altitude Sea Level to 6000 Ft, FAT = +45°C | |
| | Sheet 24 of 24, Pressure Altitude 8000 Ft to 12000 Ft, FAT = +45°C | |
| VIII | Drag | |
| | Figure 7.0 (Shoot 1 of 2) Armamont Configurations | 7 /9 |
| | Figure 7-9 (Sheet 1 of 2) Armament Configurations Figure 7-9 (Sheet 2 of 2) Drag Chart | |
| | | |
| IX | Climb-Descent and Landing Figure 7-10 Climb-Descent Chart | |
| x | Idle Fuel FLOW | 7-47 |
| | Figure 7-11 Idle Fuel Flow Chart | 7-51 |
| XI | Airspeed Calibration | |
| | Figure 7-12 Airspeed Calibration Chart | 7-52 |

7-3. General.

The data presented covers the maximum range of conditions and performance that can reasonably be expected. In each area of performance, the effects of altitude, temperature, gross weight, and other parameters relating to that phase of flight are presented. In addition to the presented data, your judgment and experience will be necessary to accurately obtain performance under a given set of circumstances. The conditions for the data are listed under the title of each chart. The effects of different conditions are discussed in the text accompanying each phase of performance.

Where practical, data are presented at conservative conditions. However NO GENERAL CONSERVATISM HAS BEEN APPLIED. All performance data presented are within the applicable limits of the aircraft.

7-4. Limits,

Applicable limits are shown on1 the charts -is red lines. Performance generally deteriorates rapidly beyond limits. It limits ire exceeded, minimize the amount and time. Enter the maximum value and time above limits on DA Form 2408-13 so proper maintenance action can be taken.

7-5. Use of Charts.

a. Chart Explanation. The first page of- each section describes the chart(s) and explains its uses.

b. Color Coding. Chart color codes are used 'is follows.

(1) Green is used for example guidelines.

- (2) Red is used for limit lines.
- (3) Yellow is used for precautionary or time-limited operation

c. Reading, the Charts. Tile primary use of each chart is given in an example and a green guideline is provided to help you follow the route through the chart. The use of a straight edge (ruler or page edge) and a hard fine point pencil is recommended to avoid cumulative errors. The majority of the charts provide a standard pattern for use as follows: enter first variable on top left scale, move right to the second variable, reflect down at right angles to the third variable. reflect left at right angles to the fourth variable, reflect down. etc. until the final variable is read out at the final scale. In addition to the primary use, other uses of each chart are explained in the text accompanying each set of performance charts. Colored registration blocks located at the bottom and top of each chart are used to determine it' slippage has occurred during printing. It' slippage has occurred, refer to chapter 5 for correct operating limits.

NOTE

An example of an auxiliary use of the charts referenced above is as follows: Although the hover chart is primarily arranged find to horsepower required to hover, by entering horsepower available as horsepower required, maximum skid height for hover can also be found. In general, any single variable can be found if all others are known. Also, the tradeoffs between two variables can be found. For example, at a given density altitude and pressure altitude, you can find the maximum gross weight capability air temperature changes.

d. Dashed Line Data. Data beyond conditions for which tests were conducted are shown as dashed lines

7-6. Data Basis.

The type oft data used is indicated at the bottom of each performance chart under DATA BASIS. The applicable report and date of the data are also given. The data provided generally is based on one of four categories:

a. Flight Test Data. Data obtained by flight test of the aircraft by experience flight test personnel at precise conditions using sensitive calibrated instruments.

b. Derived From Flight Test. Flight test data obtained on a similar rather than the same aircraft and series. Gene rally small corrections will have been made. *c.* Calculated Data. Data based on tests, but not on flight test of the complete aircraft.

d. Estimated Data. Data based on estimates using aerodynamic theory or other means but not verified by flight test.

7-7. Specific Conditions.

The data presented are accurate only for specific conditions listed under the title of each chart. Variables for which data are not presented, but which may affect that phase of performance, are discussed in the text. Where data are available or reasonable estimates can be made, the amount that each variable affects performance will be given.

7-8. General Conditions.

In addition to the specific conditions, the following general conditions are applicable to the performance data.

a. Rigging. All airframe and engine controls are assumed to be rigged within allowable tolerances.

b. Pilot Technique. Normal pilot technique is assumed. Control movements should be smooth and continuous.

c. Aircraft Variation. Variations in performance between individual aircraft are known to exist; however, they are considered to be small and cannot be individually accounted for.

d. Instrument Variation. The data shown in the performance charts do not account for instrument inaccuracies or malfunctions.

7-9. Performance Discrepancies.

Regular use of this chapter will allow you to monitor instruments and other aircraft systems for malfunction, by comparing actual performance with planned performance. Knowledge will also be gained concerning the effects of variables for which data are not provided, thereby increasing the accuracy of performance predictions.

7-10. Definitions of Abbreviations.

a. Unless otherwise indicated in the following list of abbreviations, abbreviations and symbols used in this manual conform to those established in Military Standard MILSTD-12, which is periodically revised to reflect current changes in abbreviations usage. Accordingly, it may be noted that certain previously established definitions have been replaced by more current abbreviations and symbols.

b. Capitalization and punctuation of abbreviations varies, depending upon the context in which they are used. In general, lower case abbreviations are used in text material, whereas abbreviations used in charts and illustrations appear in full capital letters. Periods do not usually follow abbreviations; however, periods are used with abbreviations that could be mistaken for whole words if the period were omitted.

c. The following list provides definitions for abbreviations used in this manual. The same abbreviation applies for either singular or plural applications.

| Abbreviation | Definition | Abbreviation | Definition |
|--------------|----------------------------|--------------|------------------------------|
| AGL | Above ground level | F | Fahrenheit |
| ALT | Altitude | FAT | Free air temperature |
| AVAIL | Available | FLT | Flight |
| С | Celsius | FT | Foot |
| CAS | Calibrated airspeed | FT/MIN | Feet per minute |
| CL | Centerline | FWD | Forward |
| CONT | Continuous | Δ F | Increment of equivalent flat |
| ECU | Environmental Control Unit | | plate drag area |
| END | Endurance | GAL | Gallon |

LIST OF ABBREVIATIONS

| Abbreviation | Definition | Abbreviation | Definition |
|--------------|--------------------------|--------------|------------------------------|
| GAL/HR | Gallons per hour | NO. | Number |
| GRWT | Gross weight | NM | Nautical Mile |
| GW | Gross weight | PRESS | Pressure |
| HP | Horsepower | PSIG | Pounds per square inch gauge |
| HR | Hour | R/C | Rate of climb |
| IAS | Indicated airspeed | R/D | Rate of descent |
| IGE | In ground effect | RPM | Revolutions per minute |
| IN | Inch | SPEC | Specifications |
| IN HG | Inches of mercury | STA | Station |
| IR | Infrared | SQ FT | Square feet |
| KIAS | Knots indicated airspeed | TAS | True airspeed |
| KN | Knot | TOW | Tube launched optical guided |
| 0 | Degree | | wire controlled |
| OGE | Out of ground effect | TRANS | Transmission |
| LB | Pound | USAASTA | United States Army Aviation |
| LB/HR | Pounds per hour | | Systems Test Activity |
| MAX | Maximum | VDC | Volts, direct current |
| MIN | Minute | | Velocity, never exceed |
| MIN | Minimum | V NE | (airspeed limitation) |
| MM | Millimeter | | |

LIST OF ABBREVIATIONS (Cont)

Section II. PERFORMANCE PLANNING

7-11. Performance Planning.

Refer to FC1-213 Aircrew Training Manual for preparing the performance planning card (PPC).

7-12. Temperature Conversion.

The temperature conversion chart (figure 7-2) is arranged so that degrees celsius can be converted quickly and easily by reading celsius and looking directly across the chart for fahrenheit equivalent and vice versa.

All data on pages 7-6 and 7-7, including figure 7-1 and paragraph 7-13 is deleted.

Change 19 7-5

TEMPERATURE CONVERSION CHART

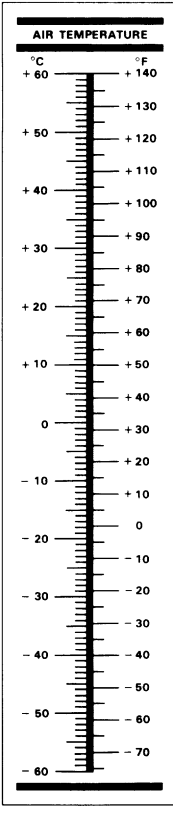


Figure 7-2. Temperature conversion chart

Change 19 7-8

7-14. Description.

The torque available charts show the effects of altitude and temperature on engine torque.

7-15. Chart Differences.

Both free air temperature (FAT) and pressure altitude affect engine power production. Figures 7-3 through 74 show power available data at both 30 minute power and maximum continuous power ratings in terms of the allowable torque as recorded by the torquemeter (PSIG).

Note

that the power output capability of the T53-L-703 engine can exceed the transmission structural limit under certain conditions. Limits are shown on the chart (50 PSIG for normal or continuous operation and 56 PSIG for hover, takeoff and climb-30 minute limit).

a. Figure 7-3 is applicable for maximum power (always ECU off, 30minute operation).

Section IV. HOVER

7-18. Description

The hover chart (figure 7-5) shows the torque required to hover at various pressure altitudes, ambient temperatures, gross weights, and skid heights. Maximum skid height for hover can also be obtained by using the torque available from figure 7-3.

7-19. Use of Chart.

a. The primary use of the chart is illustrated by the chart example. In general, to determine the torque required to hover, it is necessary to know the pressure altitude. temperature, gross weight and the desired skid height.

b. In addition to its primary use, the hover chart can also be used to determine the predicted maximum hover height, which is needed for use of the takeoff chart (figure 7-6). To determine maximum hover height, proceed as follows.

(1) Enter chart at appropriate pressure altitude.

b. Figure 7-4 (sheet 1 of 2) is applicable for maximum continuous power with the ECU off.

c. Figure 7-4 (sheet 2 of 2) is applicable for continuous operation (ECU on). It should be noted that ECU on cost the equivalent of about 10°C FAT or approximately 10% power and 4% increase in fuel flow.

7-16. Use of Charts.

The primary use of the charts is illustrated by the examples. In general, to determine the maximum power available, it is necessary to know the pressure altitude and temperature. By entering the upper left side of the chart at the known pressure altitude, moving right to the known temperature, then straight down to the bottom of the lower grid, available torque is obtained.

7-17. Conditions.

Charts are based upon speeds of 324 rotor/6600 engine rpm with grade JP-4 fuel. The use of higher octane grade aviation gasoline will not influence engine power. Fuel grade of JP-5 will yield the same nautical miles per pound of fuel and being 6.8 pounds per gallon will only result in increased fuel capacity.

- (2) Move right to FAT.
- (3) Move down to gross weight.
- (4) Move left to intersection with maximum power available (obtained from figure 7-3).
- (5) Read predicted maximum skid height. This height is the maximum hover height.

7-19A. Control Margin.

Ten percent pedal margin is considered adequate for safe directional control. The rearward airspeed limit is 30 knots and sideward limit is 35 knots except that directional control is marginal for certain combinations of relative wind velocity and azimuth angles (measured clockwise from the nose of the helicopter). Figure 7-5A (sheet 2) shows the combinations of relative wind velocity and azimuth which may result in marginal directional control. Figure 7-5A (sheet 2) shows the maximum right cross wind in knots., True airspeed, which one call achieve and still maintain 10 percent directional control margin for given gross weight and density altitudes is indicated on Sheet 1. This figure has zone letters which are to be used in Conjunction with figure 7-5A (sheet 2). If, for example, your operating gross weight and density altitude are such that the point lies in zone C on sheet I then go to sheet 2. The zone identified by the letter C shows the wind velocity in knots that one can achieve while still maintaining a 10 percent directional control margin (e.g. if the wind were from 45 degrees you would have 18 knots of wind whereas if from 60 degrees only 15.4 knots). The left vertical zone lines on sheet 2 represent 10 percent control margin. As you move toward the right vertical line, for that gross weight and density altitude, the control margin approaches zero.

7-20. Conditions.

The hover chart is based upon calm wind conditions, a level ground surface, and the use of 324 rotor/6600 engine rpm.

a. Deleted

Change 30 7-10

b. Ground Surface. In ground effect hover data is based upon hovering over a level surface. If the surface over which hovering will be conducted is known to be step, uneven, covered with high vegetation, or if the type of retain is I unknown, the flight should be planned for out of ground effect hover capability.

Section V. TAKEOFF

7-21. Description.

The takeoff chart (figure 7-6) shows the distances to clear various obstacle heights. based upon several hover height capabilities. The upper chart grid presents data for climb out at a constant 35 knots INDICATED airspeed. The two tower grids present data for climbouts 'it various TRUE airspeeds.

NOTE

The hover heights shown on1 the chart are only a measure of the aircraft's climb capability and do lot imply that a higher than normal hover height should be used during the actually takeoff.

7-22. Use of Chart.

The primary use of the chart is illustrated by the chart examples. The main consideration for takeoff performance is the hovering skid height capability. which includes the effects of pressure altitude. free air temperature. gross weight, and torque. Hover height capability is determined by use of the hover chart, figure 7-5. A hover check can be made to verify the hover

capability. If winds are present, tile hover check may disclose that the helicopter can actually hover at a greater skid height than the calculated value, since the hover chart is based upon calm wind conditions.

7-23. Conditions.

a. Wind. The takeoff chart is based upon calm wind conditions. Since surface wind velocity and direction cannot be accurately predicted, all takeoff planning should be based upon calm wind conditions. Takeoff into any prevailing wind will improve the takeoff performance.

WARNING

A tailwind during takeoff' and climbout will increase the obstacle clearance distance and could prevent a successful takeoff.

b. Power Settings. All takeoff performance data are based upon the torque used in determining the hover capabilities in figure 7-5.

Section VI. CLIMB PERFORMANCE

7-24. Deleted,

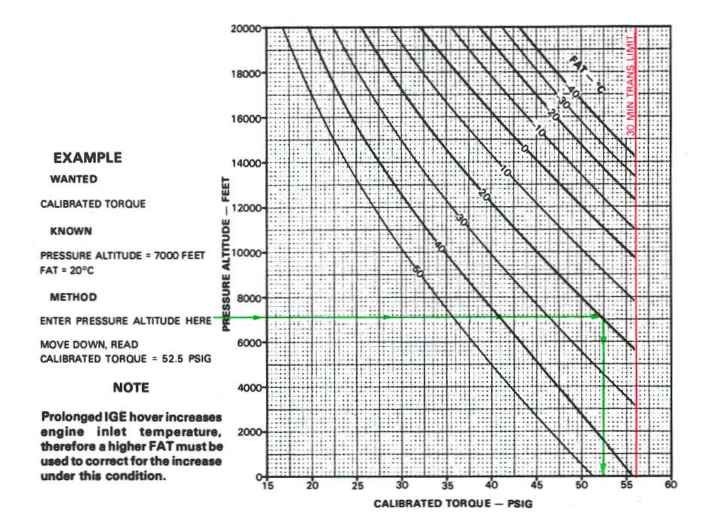
7-25. Deleted.

7-26. Deleted.

Change 30 7-10A/(7-10B blank)

۲





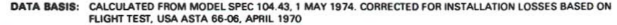
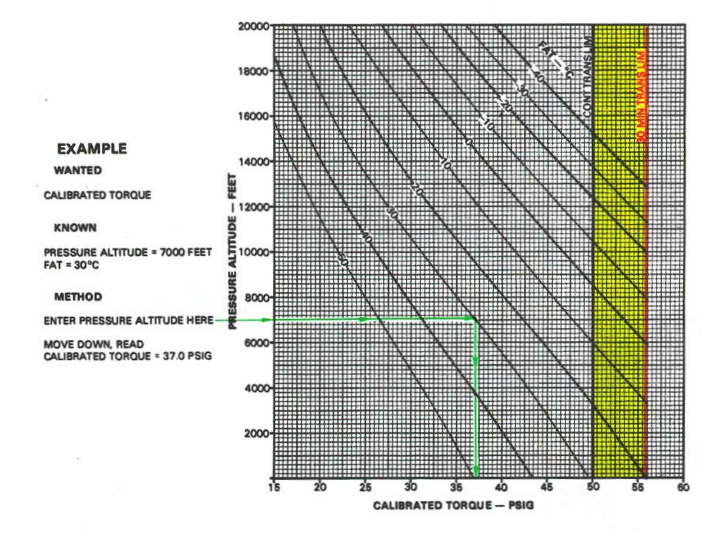


Figure 7-3. Maximum torque available (30 minute operation) chart

g

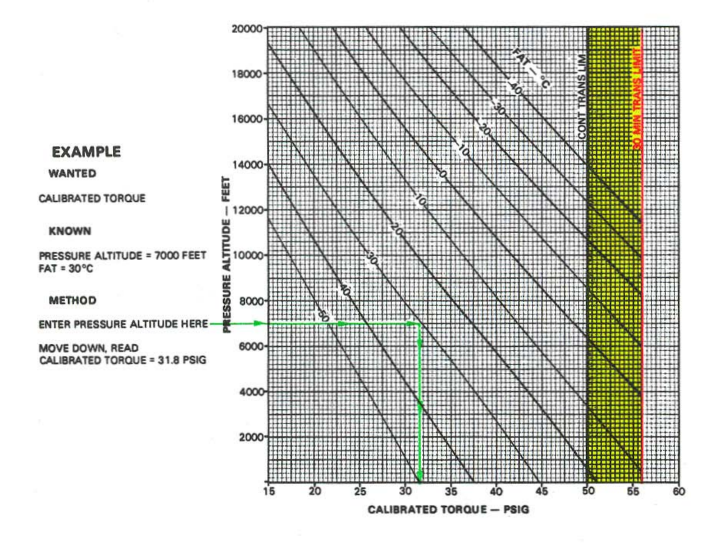




DATA BASIS: CALCULATED FROM MODEL SPEC 104.43, 1 MAY 1974. CORRECTED FOR INSTALLATION LOSSES BASED ON FLIGHT TEST, USA ASTA 66-06, APRIL 1970

Figure 7-4. Torque available (Continuous operation) chart (Sheet 1of of 2)





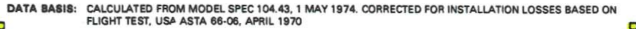


Figure 7-4. Torque available (Continuous operation) chart (Sheet 2 of 2)

7-13/(7-14 blank)



HOVER

ALL CONFIGURATIONS 324 ROTOR/6600 ENGINE RPM LEVELSURFACE CALMWIND

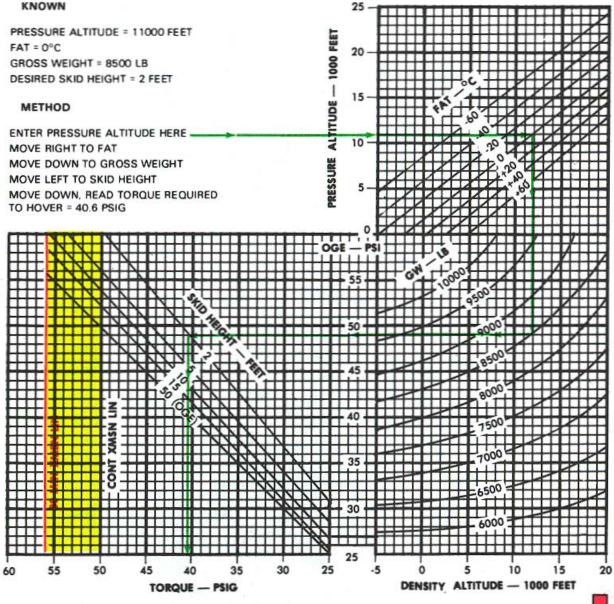
| HOVER |
|-----------|
| AH-1S |
| T53-L-703 |

EXAMPLE

WANTED

TORQUE REQUIRED TO HOVER

KNOWN



DATA BASIS: DERIVED FROM FLIGHT TEST USA ASTA 66-06, APRIL 1970



Change 19 7-14A

DIRECTIONAL CONTROL MARGIN



EXAMPLE

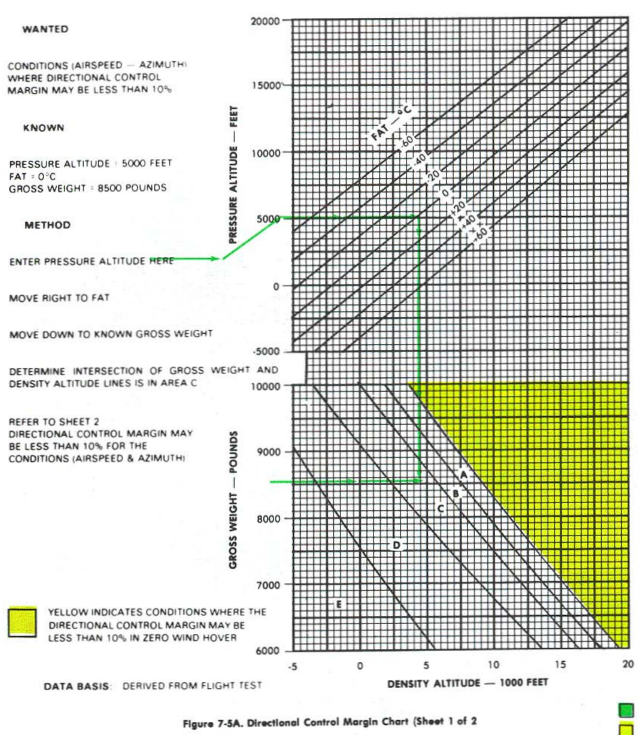


Figure 7-5A. Directional Control Margin Chart (Sheet 1 of 2

Change 19 7-14B

DIRECTIONAL CONTROL MARGIN

CONTROL MARGIN AH-1S T53-L-703

YELLOW INDICATES CONDITIONS WHERE THE DIRECTIONAL CONTROL MARGIN MAY BE LESS THAN 10%. SEE SHEET 1 FOR GROSS WEIGHTS AND ALTITUDES CORRESPONDING TO AREAS A, B,C,D, AND E.



RED INDICATES AIRSPEED LIMITS

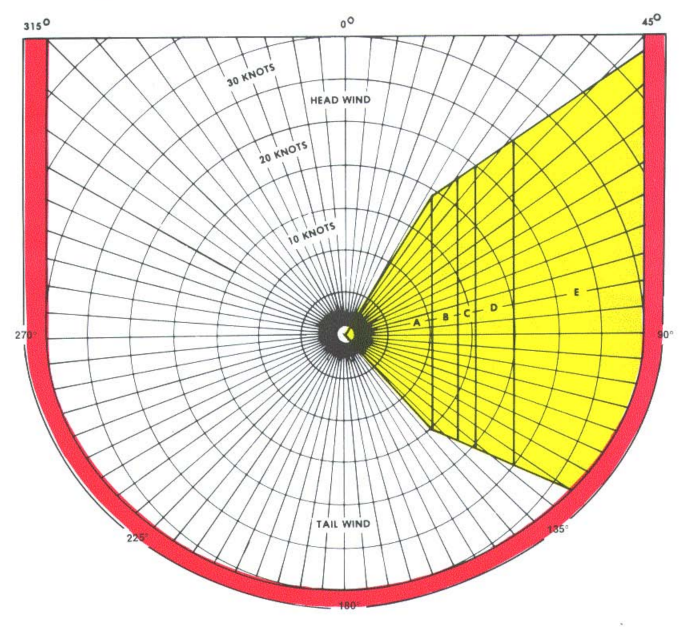
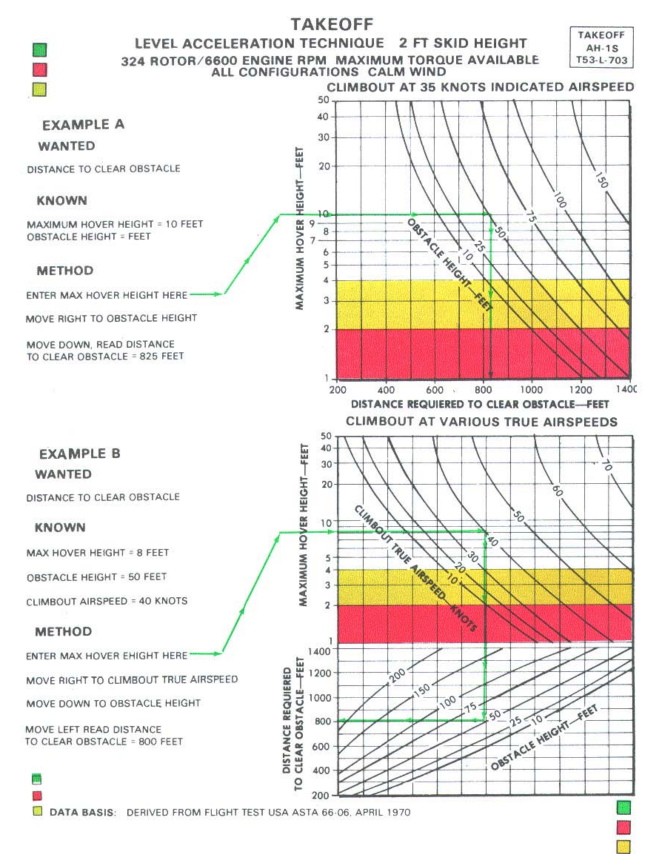
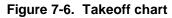


Figure 7-5A. Directional Control Margin Chart (Sheet 2 of 2)

Change 30 7-15





CLIMB PERFORMANCE (MAXIMUM TORQUE - 30 MINUTE OPERATION) 324 ROTOR / 6600 ENGINE RPM CLIMB AT 60 KIAS

| CLIMB AH-1S T53-L-703 |
|-----------------------------|
| AH-1S |
| T53-L-703 |

EXAMPLE

WANTED

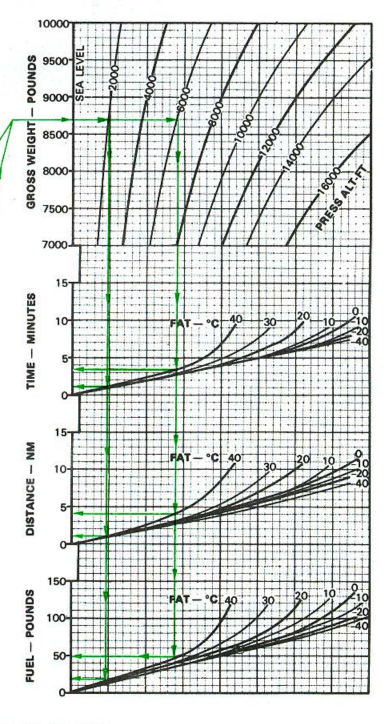
MAXIMUM POWER TIME TO CLIMB DISTANCE TRAVELED FUEL USED

KNOWN

GROSS WEIGHT = 8700 LBS INITIAL PRESSURE ALTITUDE = 2000 FT FINAL PRESSURE ALTITUDE = 6000 FT INITIAL FAT = 40°C FINAL FAT ESTIMATED AT 40°C

METHOD

ENTER GROSS WEIGHT HERE MOVE RIGHT TO INITIAL PRESSURE ALTITUDE MOVE DOWN TO INITIAL FAT ON TIME, DISTANCE, AND FUEL CHARTS MOVE LEFT, READ: TIME = 1.2 MIN DISTANCE = 1.0 NM = 17 LB FUEL REENTER AT SAME GROSS WEIGHT -MOVE RIGHT TO FINAL PRESSURE ALTITUDE MOVE DOWN TO FINAL FAT, ON TIME, DISTANCE, AND FUEL CHARTS MOVE LEFT, READ: TIME = 3.5 MIN DISTANCE = 4.1 NM FUEL = 47 LB TIME TO CLIMB = (3.5 - 1.2) = 2.3 MIN DISTANCE COVERED = (4.1 - 1.0) = 3.1 NM FUEL USED = (47 - 17) = 30 LB



DATA BASIS: DERIVED FROM FLIGHT TEST USA ASTA 66-06, APRIL 1970

Figure 7-7. Climb performance (Maximum torque - 30 minute operation) chart

12

7-27. Description.

The cruise charts (figure 7-8, sheet 1 through 24) show the torque pressure and engine rpm required for level flight at various pressure altitudes, airspeeds and gross weights.

NOTE

The cruise charts are basically arranged by drag configuration groupings. Figures 7-8 sheets 1 through 12 are based upon operation with 4 TOW missiles. Figure 7-8, sheets 13 through 24, present equivalent information for operation with 8 TOW missiles.

7-28. Use of Charts.

The primary use of the charts is : illustrated by the examples provided in figure 7-8. The first step for chart use is to select the proper chart, based upon the planned drag configuration, pressure altitude and anticipated free air temperature: refer to chapter, index (paragraph 7-2). Normally, sufficient accuracy can be obtained by selecting the chart nearest to the planned cruising attitude and FAT, or the next higher altitude and FAT (chart Example A, Method 1). If greater accuracy is required, interpolation between altitudes and or temperatures will be required (chart Example A, Method 2). You may enter the charts on any side: TAS, IAS, torque pressure, or fuel flow, and then move vertically or horizontally to the gross weight, then to the other three Maximum performance conditions are parameters. determined by entering the chart where the maximum range or maximum endurance and rate of climb line intersect the appropriate gross weight: then read airspeed, fuel flow and torque pressure. For conservatism, use the gross weight at the beginning of cruise flight. For greater accuracy on long flights it is preferable to determine cruise information for several flight segments in order to allow for decreasing fuel weight (reduced gross weight). The following parameters contained in each chart are further explained as follows.

a. Airspeed. True and syndicated airspeeds are

presented at opposite sides of each chart. On any chart, indicated airspeed can be directly converted to true airspeed (or vice versa) by reading directly across the chart without regard for other chart information. Maximum permissible airspeed (V_{NE}) limits appear as red lines on some charts. If no red line appears, V_{NE} is above the limits of the chart.

b. Torque Pressure. Since pressure altitude -and temperature are fixed for each chart, torque pressures vary according to gross weight and airspeed.

c. Fuel Float. Fuel flow scales are provided opposite the torque pressure scales. On any chart, torque pressure may be converted directly to fuel flow without regard for other chart information. All fuel flow information is presented ECU off. Add 4%, fuel flow for ECU on.

d. Maximum Range. The maximum range lines indicate the combinations of weight and airspeed that will pronounce the greatest flight range per gallon of fuel under zero wind conditions. When a maximum range condition does not appear on a chart it is because the maximum range specified is beyond the maximum permissible speed (V_{NE}) in such cases, use V_{NE} cruising speed to obtain maximum range.

e. Maximum Endurance and Rate of Climb. The maximum endurance and rate of climb lines indicate the airspeed for minimum torque pressure required to maintain level flight for each gross weight, FAT and pressure altitude. Since minimum torque pressure will provide minimum fuel flow, maximum flight endurance will be obtained at the airspeeds indicated

7-29. Conditions.

The cruise charts are leased upon operation at 324 rotor 6600 engine speeds.

a. The charts are based on ECU off.

b. The fuel flow increases approximately 4% with ECU on. EXAMPLE A

WANTED

TORQUE REQUIRED FOR LEVEL FLIGHT, FUEL FLOW, INDICATED AIRSPEED

KNOWN

4 TOW CONFIGURATION GROSS WEIGHT = 10000 LB PRESSURE ALTITUDE 1000 FEET FAT = -30°C DESIRED TRUE AIRSPEED = 120 KNOTS

METHOD 1 (SIMPLEST)

USE NEXT HIGHEST ALTITUDE AND/OR TEMPERATURE (2000 FEET, -30°C) ENTER TRUE AIRSPEED AT 120 KNOTS MOVE RIGHT TO GROSS WEIGHT MOVE DOWN, READ CALIBRATED TORQUE = 43.0 PSIG MOVE UP, READ FUEL FLOW = 648 LB/HR MOVE RIGHT, READ IAS = 130 KNOTS

METHOD 2 (INTERPOLATE)

READ TORQUE, FUEL FLOW, AND IAS ON EACH ADJACENT ALTITUDE AND/OR FAT, THEN INTERPOLATE BETWEEN ALTITUDE AND FAT

| ALTITUDE | SEA LEVEL | 2000 FEET | 1000 FEET |
|------------------|-----------|-----------|-----------|
| FAT -°C | -30 | -30 | -30 |
| TORQUE, PSIG | 44.5 | 43.0 | 43.8 |
| FUEL FLOW, LB/HR | 678 | 648 | 663.0 |
| IAS, KNOTS | 135 | 130 | 132.5 |
| | | | |

EXAMPLE B

WANTED

SPEED FOR MAXIMUM RANGE SPEED FOR MAXIMUM ENDURANCE

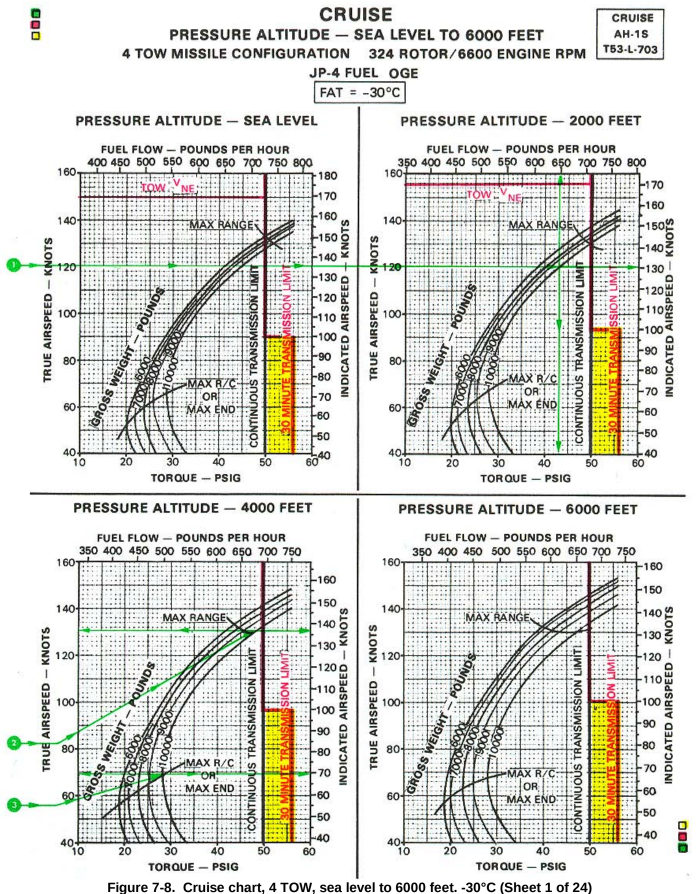
KNOWN

4 TOW CONFIGURATION GROSS WEIGHT = 10000 LB PRESSURE ALTITUDE = 4000 FEET FAT = -30°C

METHOD

| LOCATE (4000 FEET, -30°C) CHART | |
|---|----|
| FIND INTERSECTION OF 10000 LB GROSS WEIGHT LINE | |
| WITH THE MAXIMUM RANGE LINE | |
| TO READ SPEED FOR MAXIMUM RANGE: | 0 |
| MOVE LEFT, READ TAS = 130 KNOTS AND | |
| MOVE RIGHT, READ IAS = 136 KNOTS | |
| FIND INTERSECTION OF 10000 LB GROSS WEIGHT UNE | |
| WITH THE MAXIMUM ENDURANCE LINE | -0 |
| TO READ SPEED FOR MAXIMUM ENDURANCE: | |
| MOVE LEFT, READ TAS = 68.5 KNOTS AND | - |
| MOVE RIGHT, READ IAS = 68.0 KNOTS | - |
| | |

DATA BASIS: DERIVED FROM FLIGHT TEST USA ASTA 66-06, APRIL 1970; MODEL SPEC 104 43, 1 MAY 1974





Change 9 7-21

EXAMPLE D

WANTED

SPEED FOR MAXIMUM RANGE, TORQUE REQUIRED AND FUEL FLOW AT MAXIMUM RANGE

KNOWN

4 TOW CONFIGURATION GROSS WEIGHT = 9000 LB PRESSURE ALTITUDE = 10000 FEET FAT = -30°C

METHOD

LOCATE (10000 FEET, -30°C) CHART FIND INTERSECTION OF 9000 LB GROSS WEIGHT LINE WITH THE MAXIMUM RANGE LINE TO READ SPEED FOR MAXIMUM RANGE: MOVE LEFT, READ TAS = 131 KNOTS AND MOVE RIGHT, READ IAS = 122 KNOTS TO READ TORQUE REQUIRED: MOVE DOWN, READ TORQUE = 43 PSIG TO READ FUEL FLOW REQUIRED MOVE UP, READ FUEL FLOW = 580 LB/HR

EXAMPLE C

WANTED

EXCESS TORQUE AVAILABLE FOR CLIMB AT MAXIMUM CONTINUOUS POWER

KNOWN

4 TOW CONFIGURATION GROSS WEIGHT = 10000 LB PRESSURE ALTITUDE = 8000 FEET FAT = -30°C

METHOD

LOCATE (8000 FEET, -30°C) CHART FIND INTERSECTION OF 10000 LB GROSS WEIGHT LINE WITH THE MAXIMUM RATE OF CLIMB LINE MOVE DOWN, READ TORQUE REQUIRED = 29 PSIG FIND INTERSECTION OF 10000 LB GROSS WEIGHT LINE WITH THE CONTINUOUS TRANSMISSION LIMIT LINE MOVE DOWN, READ TORQUE AVAILABLE = 50 PSIG EXCESS TORQUE AVAILABLE = (50 -29) = 21 PSIG



WANTED

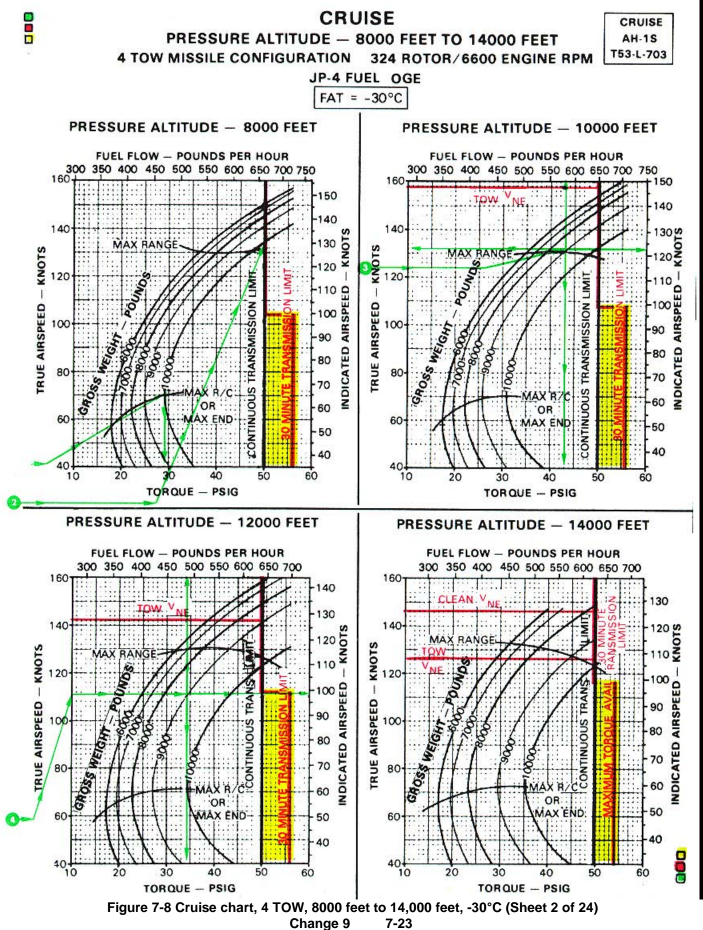
CALIBRATED TORQUE REQUIRED, FUEL FLOW AND INDICATED AIRSPEED

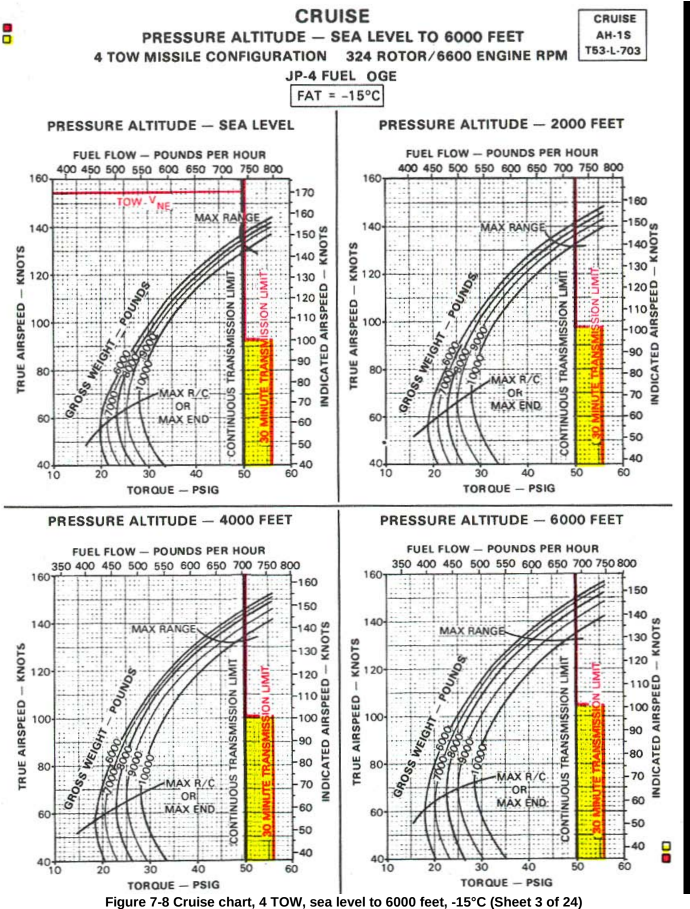
KNOWN

4 TOW CONFIGURATION GROSS WEIGHT = 9000 LB PRESSURE ALTITUDE = 12000 FEET FAT = -30°C TAS = 110 KNOTS

METHOD

ENTER TAS LINE HERE MOVE RIGHT TO INTERSECTION OF GROSS WEIGHT MOVE DOWN, READ TORQUE REQUIRED = 34.1 PSIG MOVE UP, READ FUEL FLOW = 470 LB/HR MOVE RIGHT, READ IAS = 97 KIAS





Change 9 7-24

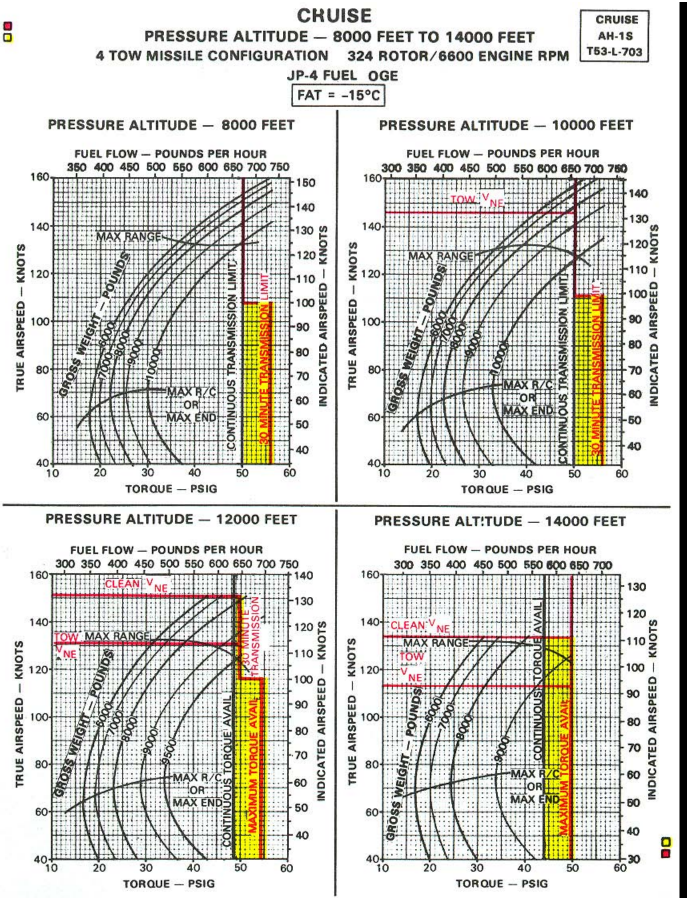
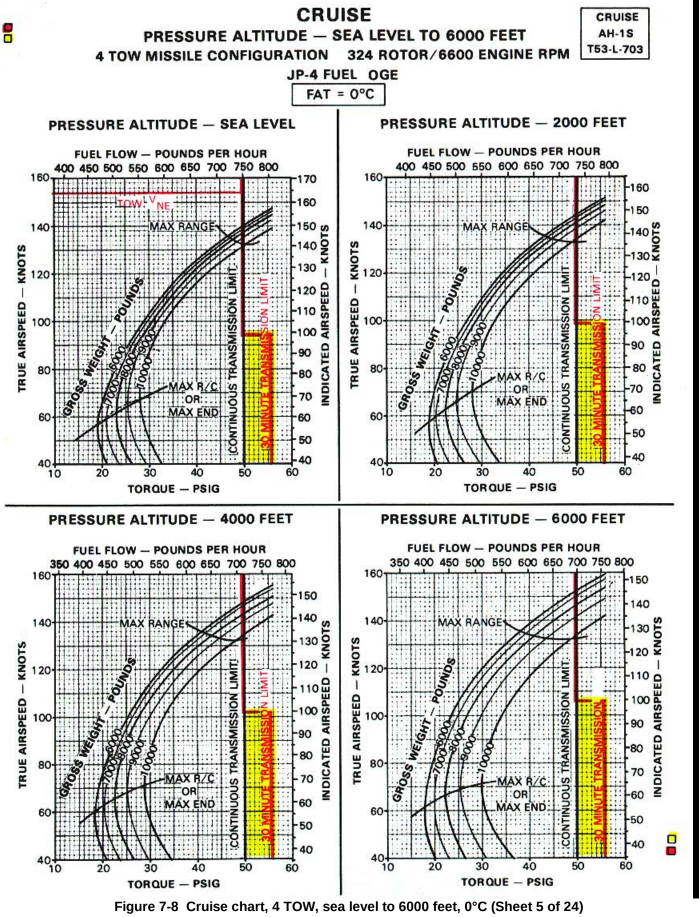


Figure 7-8 Cruise chart, 4 TOW, 8000 feet to 14,000 feet, -15°C (Sheet 4 of 24)

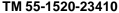
Change 9 7

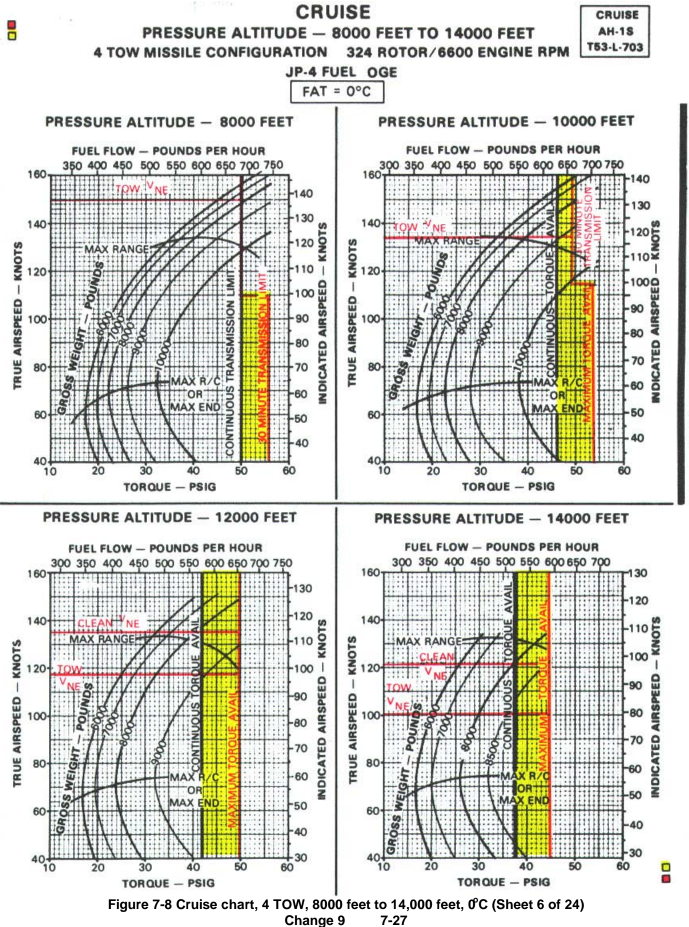
7-25

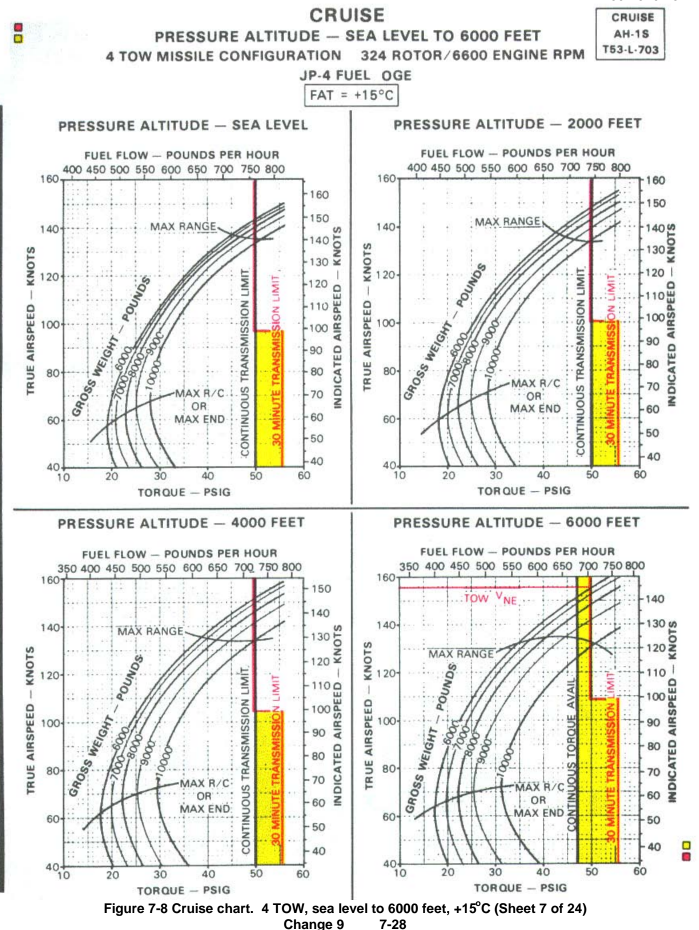
TM 55-1520-23410

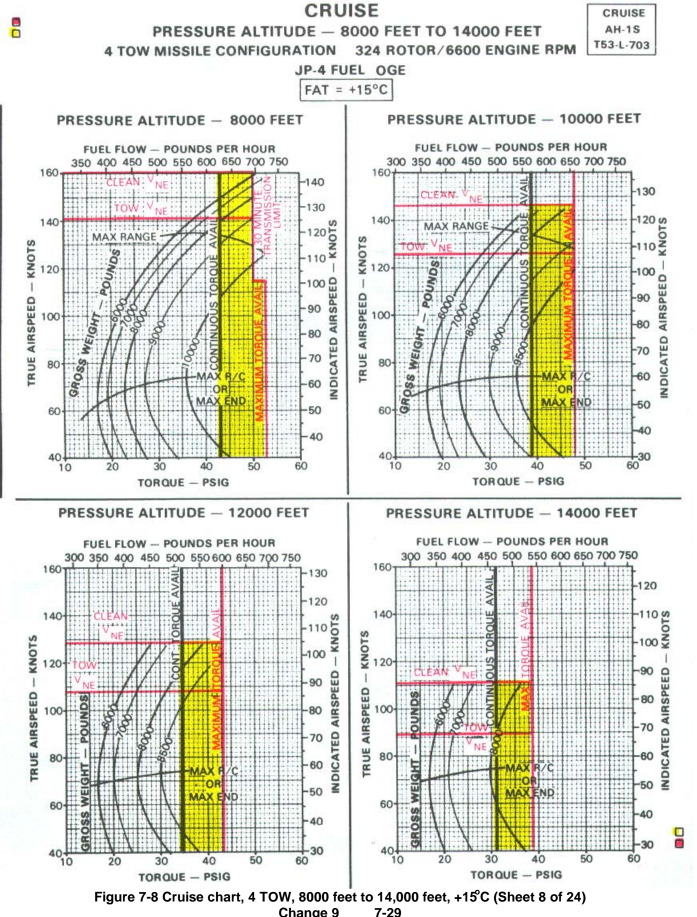


Change 9 7-26

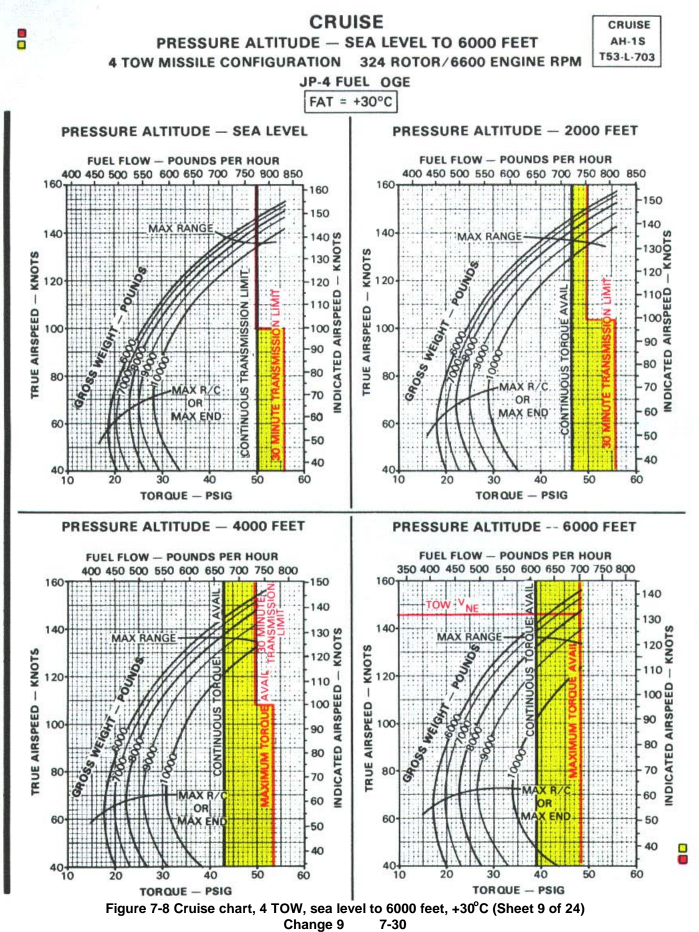








Change 9



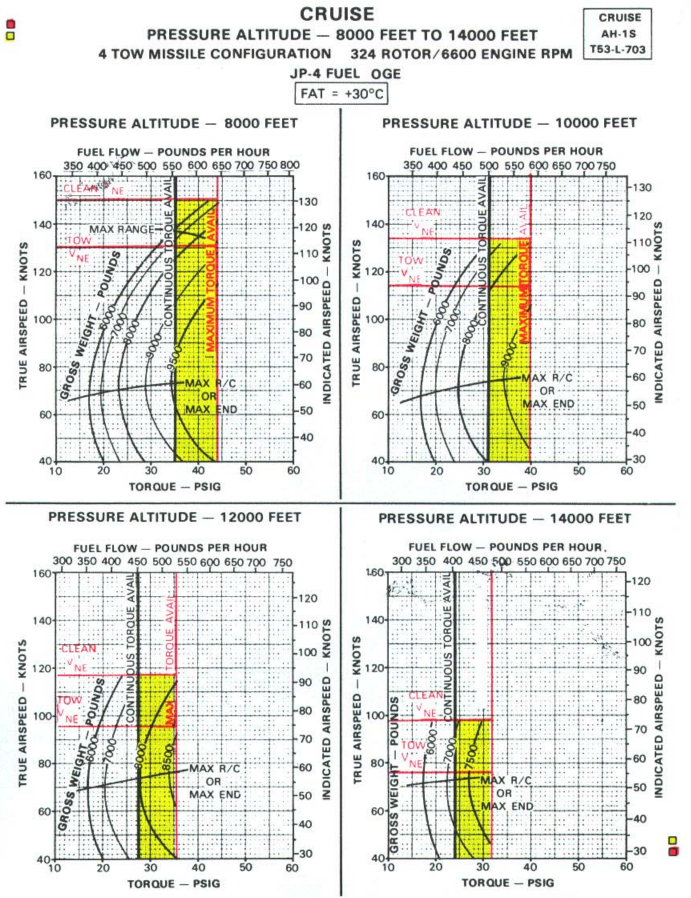


Figure 7-8 Cruise chart, 4 TOW, 8000 feet to 14.000 feet, +30°C (Sheet 10 of 24) 7-31

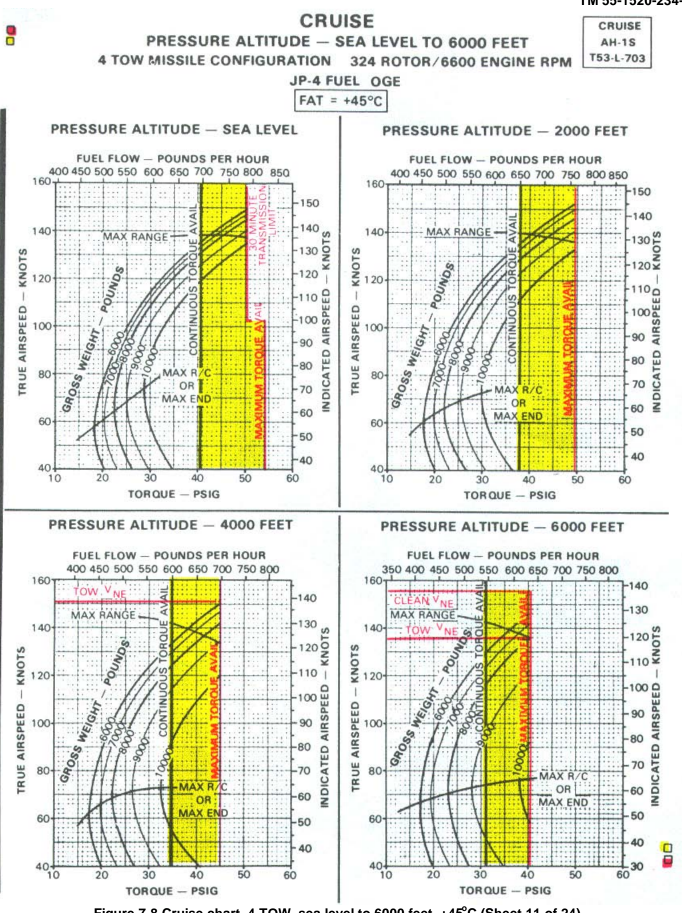
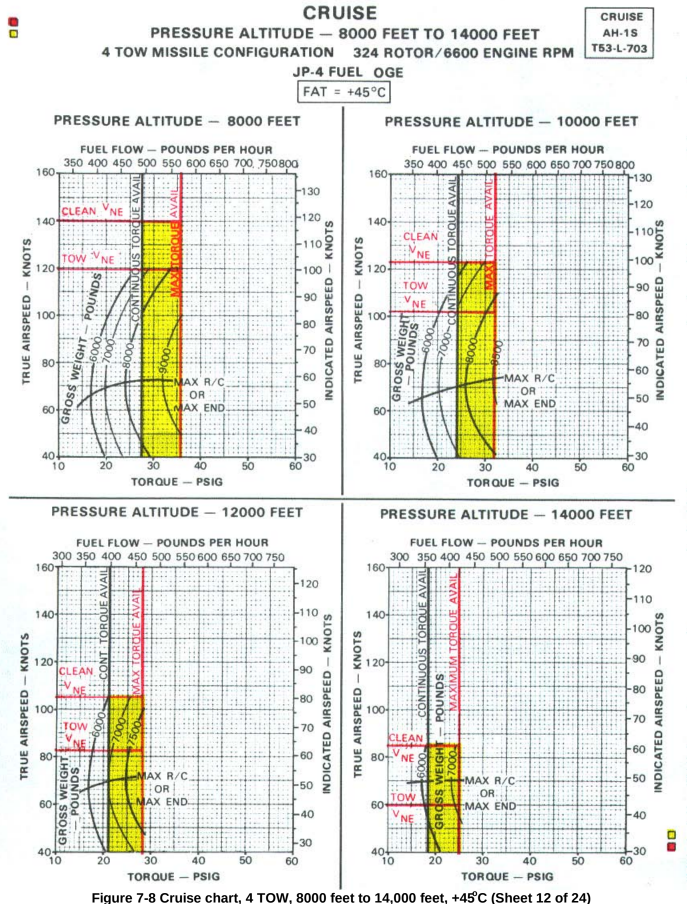
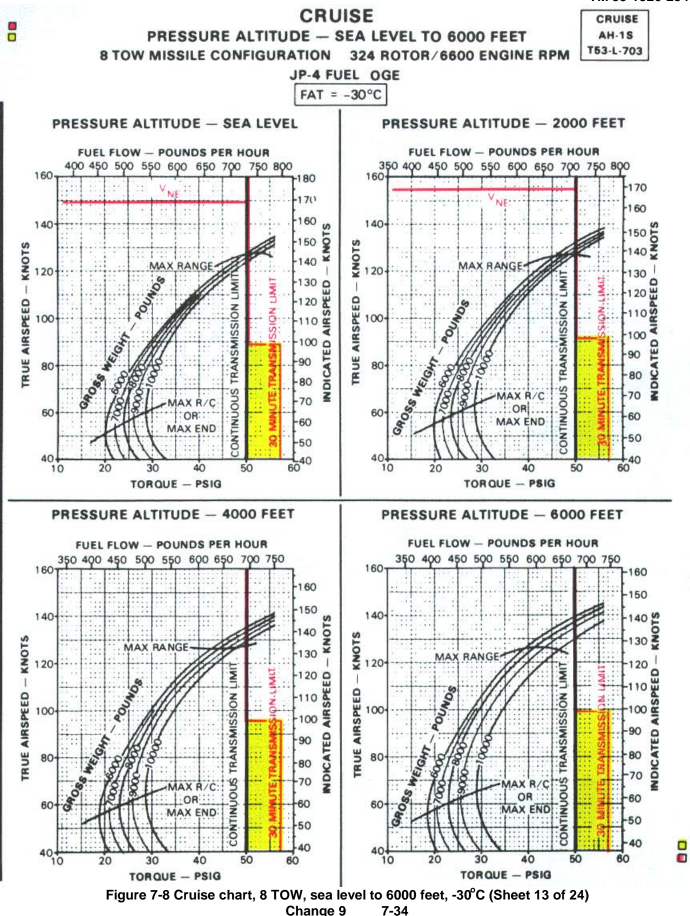


Figure 7-8 Cruise chart, 4 TOW, sea level to 6000 feet, +45°C (Sheet 11 of 24) Change 9 7-32



7-33



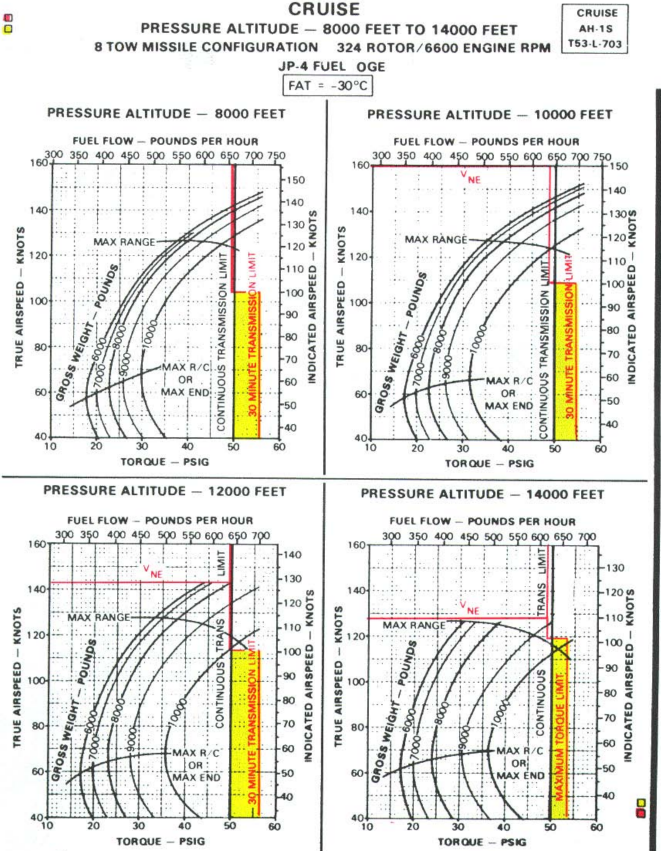


Figure 7-8. Cruise chart 8 TOW, 8000 feet to 14,000 feet, -30°C (Sheet 14 of 24) Change 9 7-35

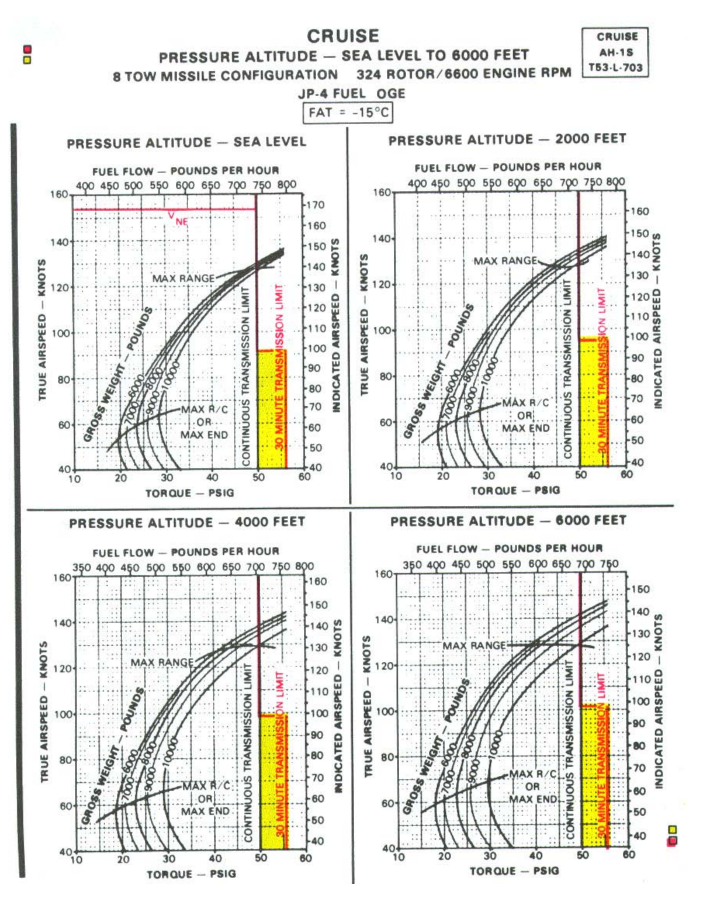


Figure 7-8 Cruise chart, 8 TOW, sea level to 6000 feet, -15°C (Sheet 15 of 24) Change 9 7-36

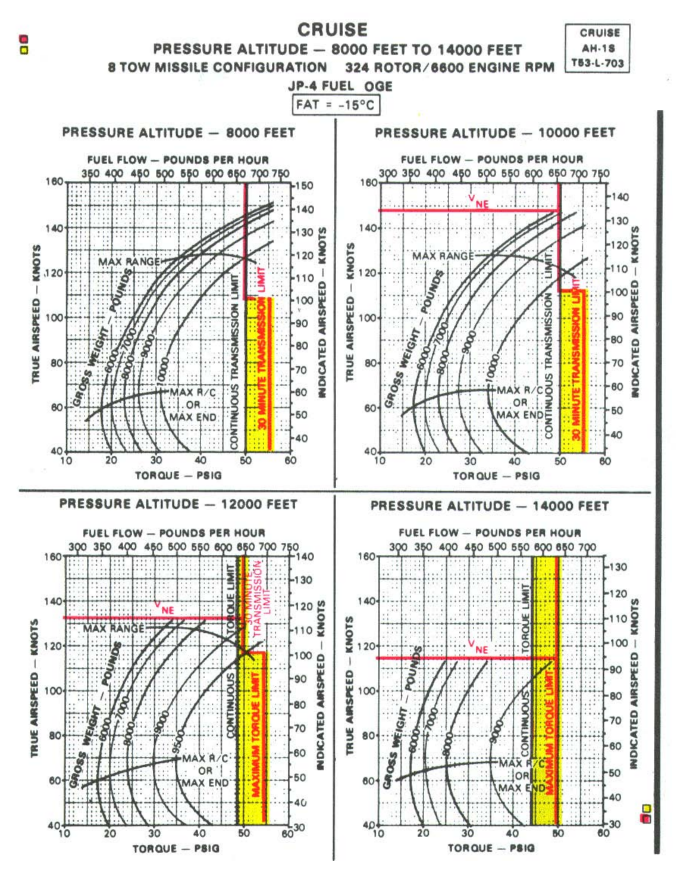


Figure 7-8. Cruise chart. 8 TOW, 8000 feet to 14,000 feet. -15°C (Sheet 16 of 24) Change 9 7-37

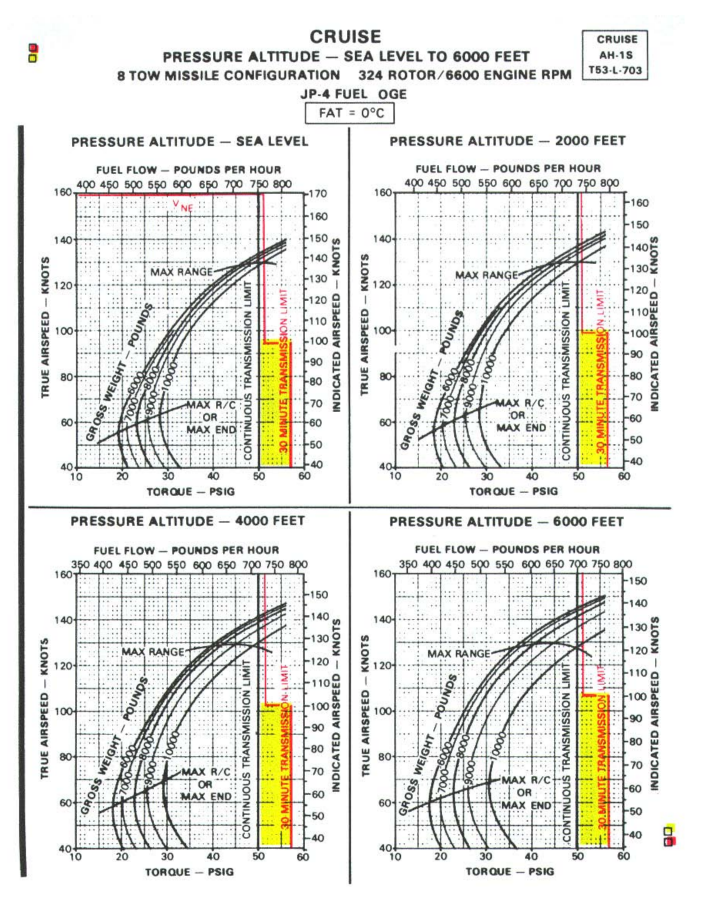


Figure 7-8 Cruise chart. 8 TOW, sea level to 6000 feet. 0°C (Sheet 17 of 24) Change 9 7-38

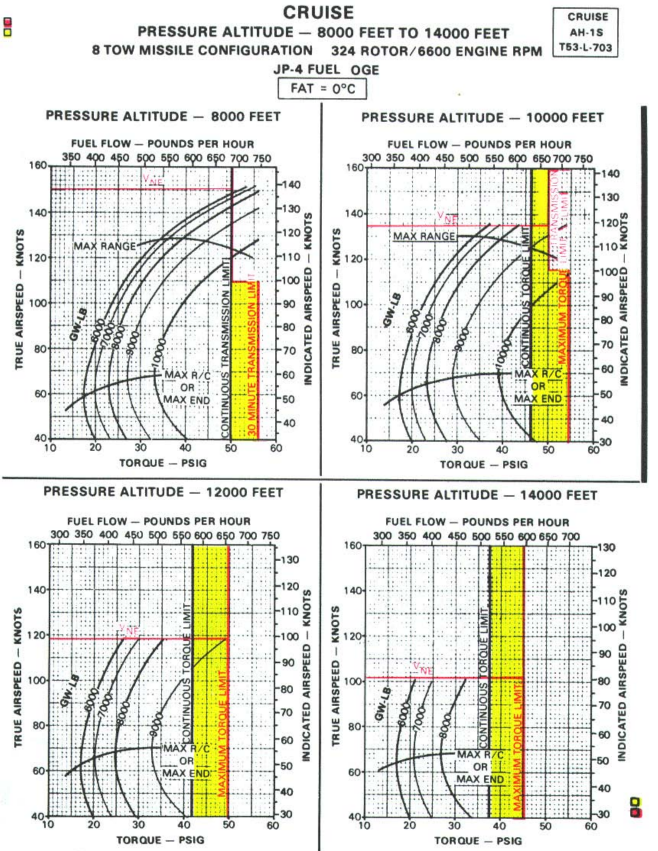


Figure 7-8 Cruise chart. 8 TOW, 8000 feet to 14,000 feet 0°C (Sheet 18 of 24) Change 9 7-39

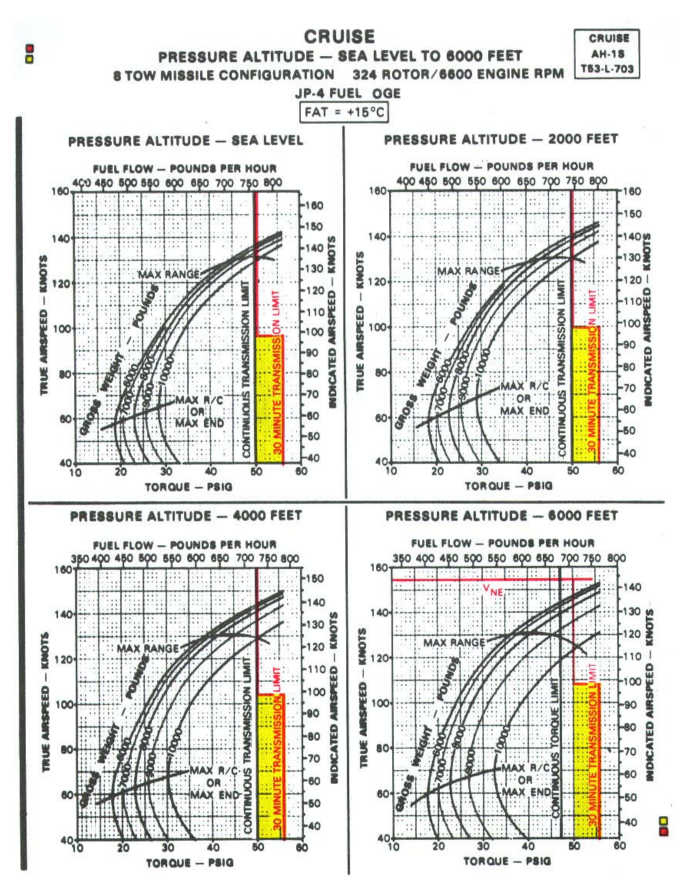


Figure 7-8 Cruise chart, 8 TOW, sea level to 6000 feet. +15°C (Sheet 19 of 24) Change 9 7-40

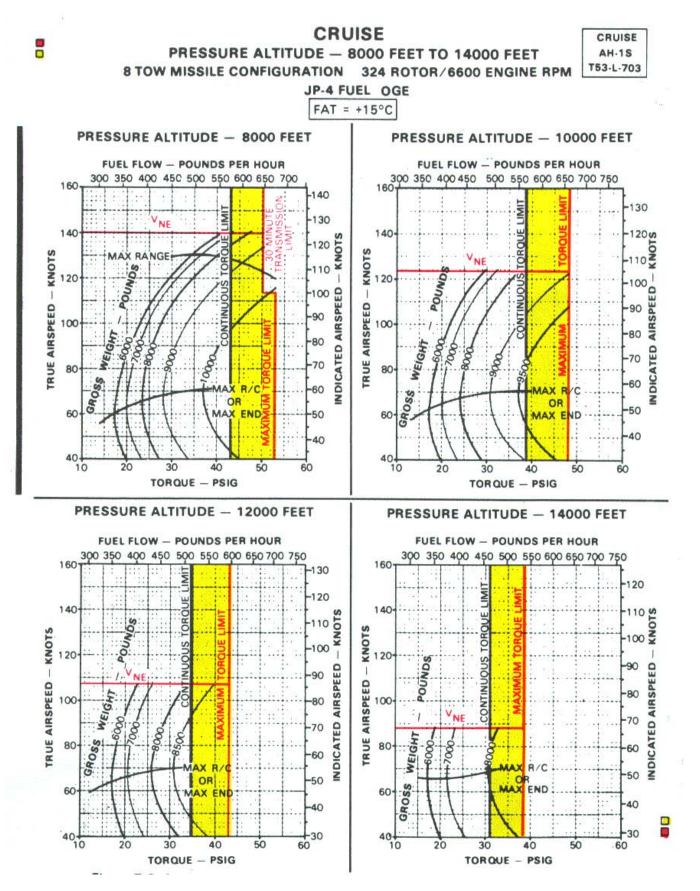


Figure 7-8 Cruise chart. 8 TOW, 8000 feet to 14,000 feet. +15°C (Sheet 20 of 24) Change 9 7-41

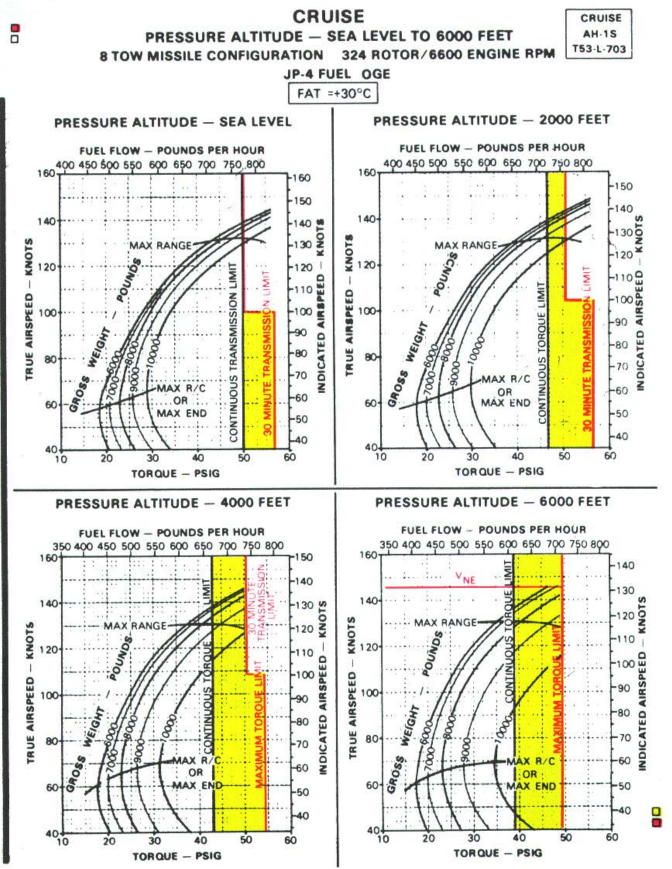


Figure 7-8 Cruise chart. 8 TOW. sea level to 6000 feet, +30°C (Sheet 21 of 24)

Change 9 7-42

TM 55-1520-234-10

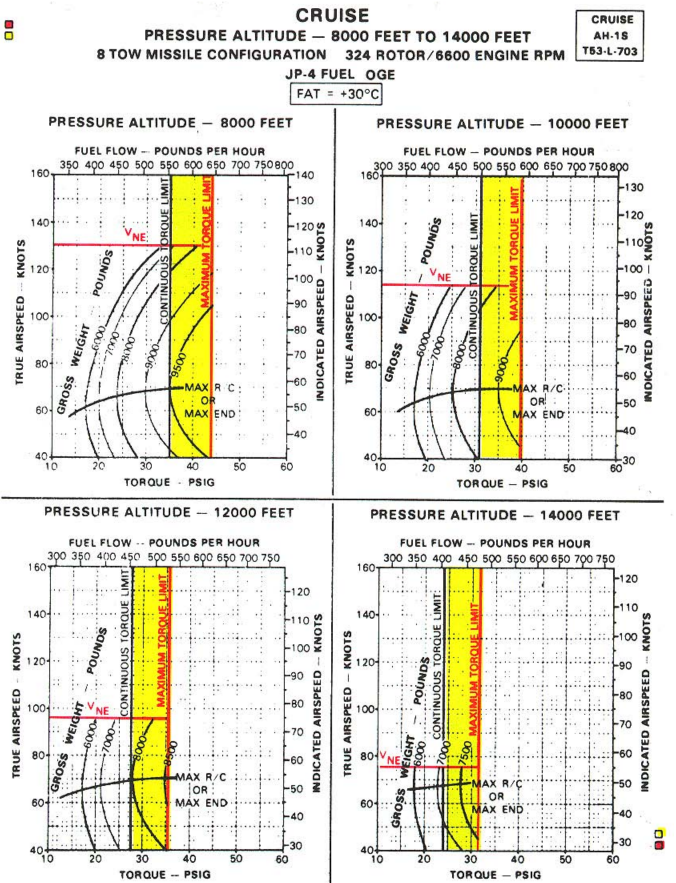
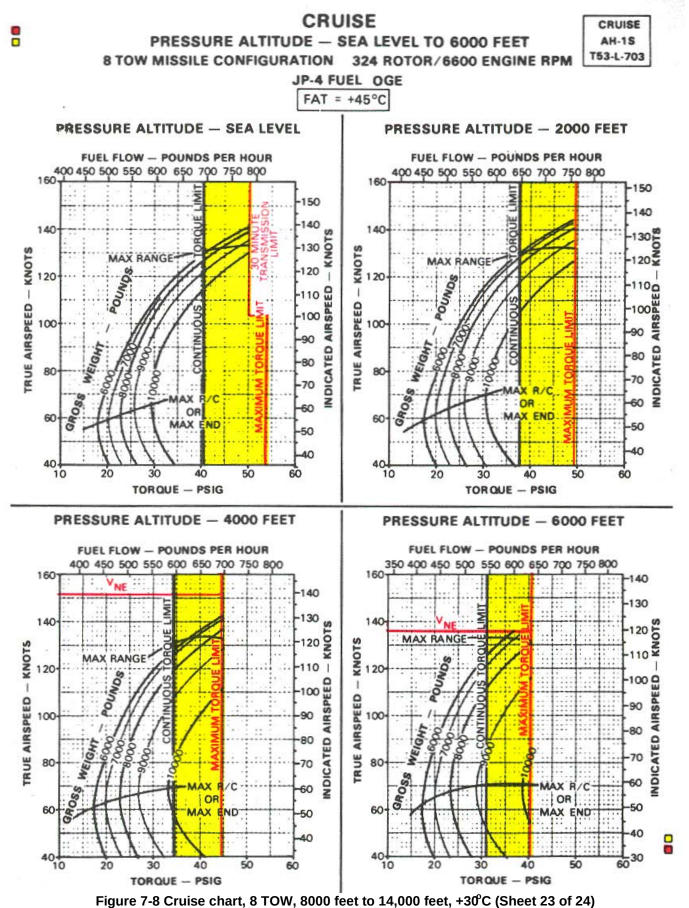
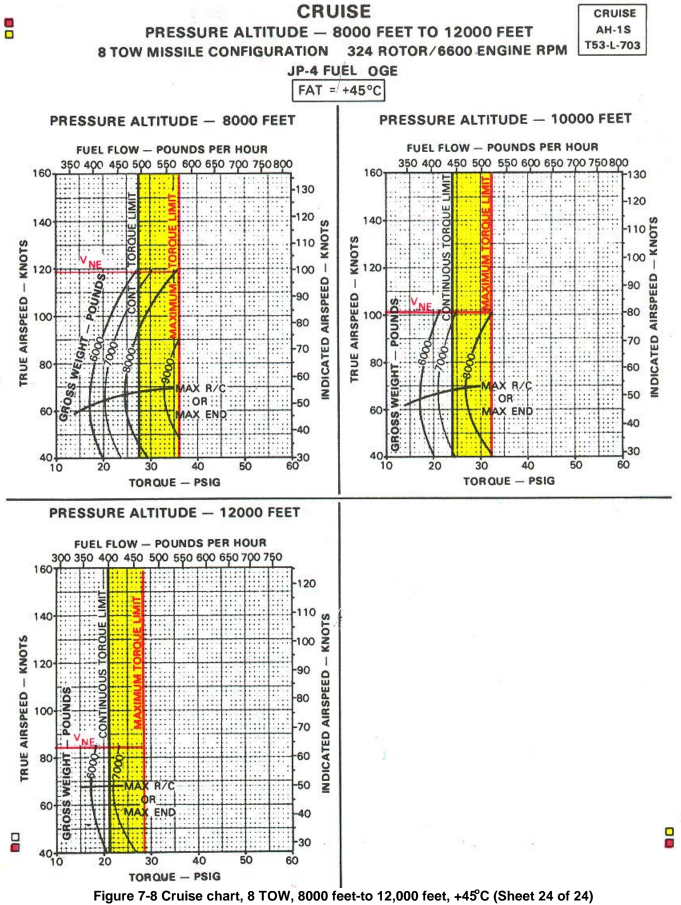


Figure 7-8 Cruise chart, 8 TOW, 8000 feet to 14,000 feet, +30°C (Sheet 22 of 24)



TM 55-1520-234-10



7-30. Description.

The drag chart (figure 7-9, sheet 2 of 2) shows the additional torque change required for flight due to drag area change as a result of external configuration changes. Note that figure 7-9, sheet 1 of 2, presents the drag increments of many approved armament configurations.

7-31. Use of Chart.

The primary use of the chart is illustrated by the example. To determine the change in torque it is

Section IX. CLIMB -DESCENT AND LANDING

7-33. Description - Climb-Descent Chart.

The upper grid of the climb-descent chart (figure 7-10) shows the change in torque (above or below torque required for level flight under the same gross weight and atmospheric conditions) to obtain a given rate of climb or descent. The lower grid of the chart shows the relationships between descent-climb angles, airspeeds, and rates of descent or climb.

7-34. Use of Climb-Descent Chart.

The primary uses of the chart are illustrated by the chart examples.

a. The torque change obtained from the upper grid scale must be added to the torque required for level flight (for climb) - or subtracted from the torque required for level flight (for descent) obtained from the appropriate cruise chart in order to obtain a total climb or descent torque. move right to TAS, move down to pressure altitude, move left to FAT, then move down and read change in torque. In addition, by entering the chart in the opposite direction, drag area change may be found from a known torque change. **7-32. Conditions.**

necessary to know the drag area change, the true airspeed, the pressure altitude and the free air temperature. Enter at the known drag area change,

The drag chart is based on 324 rotor/6600 engine rpm.

b. By entering the bottom of the upper grid with a known torque change, moving upward to the gross weight, and left to the corresponding rate of climb or descent may also be obtained.

c. By entering the lower grid chart with any two of the three parameters (rate of climb/descent, descent climb angle, or airspeed) the third parameter can be read directly from the chart. For example, by entering the chart with a known TAS of 65 knots moving upward to a known climb angle of nine degrees, and then moving left, the corresponding rate of climb (1025 feet per minute) is obtained.

7-35. Conditions.

The climb-descent chart is based on the use of 324 rotor/6600 engine rpm.

7-36. Description.

The idle fuel flow chart (figure 7-11) shows the fuel flow at engine idle and at flat pitch with : 324 rotor RPN.

7-37. Use of Chart.

The primary use of the chart is illustrated by the example. To determine the idle fuel flow, it is necessary to know the idle condition, pressure altitude,

and free air temperature. Enter at the pressure altitude, move right to FAT in appropriate grid, then move down and read fuel flow on the scale corresponding to the (condition. Refer to the cruise charts to obtain fuel flow for cruise power conditions.

7-38. Conditions.

This chart is based on the use of JP-4 fuel and 324 rotor/6600 engine rpm.

Section XI. AIRSPEED CALIBRATION

7-39. Description.

The airspeed calibration chart (figure 7-12 shows the difference between indicated and calibrated airspeeds.

7-40. Use of Chart.

The primary use of the chart is illustrated by the example. To determine calibrated airspeed, it is

necessary to know the indicated airspeed. Enter the chart at the indicated airspeed for the applicable performance condition, move right to the curve, then down and read calibrated airspeed. In addition. by entering the chart in the opposite direction, calibrated airspeed may be converted to indicated airspeed.

Change 2 7-47



TURRET - M28A1E1 (7.62 MM GUN/40MM GRENADE)



ROCKET LAUNCHER --M159 (19 TUBE) M200 (19 TUBE)



SMOKE GRENADE DISPENSER – M118



M65 - TWO LAUNCHERS (FOUR MISSILES)



WING GUN POD,--M18 (7.62MM GUN) OR M18A1 (7.62MM GUN)



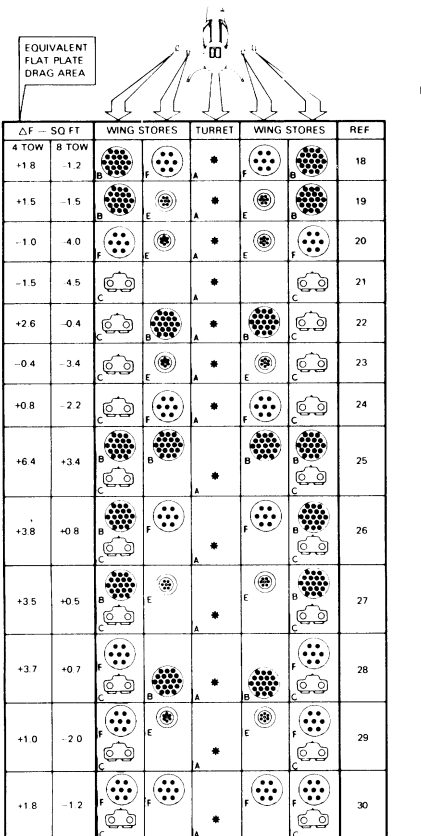
ROCKET LAUNCHER – M157 (7 TUBE) M158 (7 TUBE)



TOW MISSILE --M65 -- ONE LAUNCHER (TWO MISSILES)

| FLAT | VALENT PLATE G AREA | | | | | | |
|--------------|---------------------------|---------------|--|----------|----------|-------------|-----|
| $\Delta F -$ | SO FT | WING S | STORES | TURRET | WING | STORES | REF |
| 4 TOW 0 | 8 TOW -3.0 | 0 0 G | | * | | 00 G | 1 |
| +3.0 | o | 000 | | * | | 00 00 | 2 |
| -3.5 | -6.5 | | | * | | | 3 |
| +4.1 | +1.1 | 0 0 G | B | * | B. State | 0 0 G | 4 |
| +1.3 | -1.7 | 00 6 | e 🕲 | * | ε 🛞 | 00 G | 5 |
| +2.3 | -0.7 | <u>०</u> 6 | F Contraction of the second se | * | | 0 0 0 | 6 |
| +8.6 | +5.6 | 00 | B | * | B | 0 0 0 0 | 7 |
| +4.5 | +1.5 | 0 0 0 0 | E | * | е 🛞 | 00 | 8 |
| +4.8 | | 000 | F | * | F | 00 | 9 |
| -0.4 | -3.4 | | B | * | B | | 10 |
| -0.3 | -3.3 | B | | * | | B | 11 |
| -2.5 | -5.5 | | E | * A | е 🛞 | | 12 |
| -2.2 | -5.2 | | F | * A | F. | | 13 |
| 2.1 | -5.1 | F | | * | | F | 14 |
| +4.2 | +1.2 | в | в | * A | B | B | 15 |
| -0.2 | -3.2 | F. | F | * | F | F. | 16 |
| +1.7 | -1.3 | F | B | * | B | | 17 |

Figure 7-9. Drag (Authorized armament configurations) chart (Sheet 1 of 3) Change 2 7-48





TURRET - M28A1E1 (7.62 MM GUN/40MM GRENADE)





SMOKE GRENADE DISPENSER --- M118



M65 - TWO LAUNCHERS (FOUR MISSILES)



WING GUN POD --M18 (7.62MM GUN) OR M18A1 (7.62MM GUN)





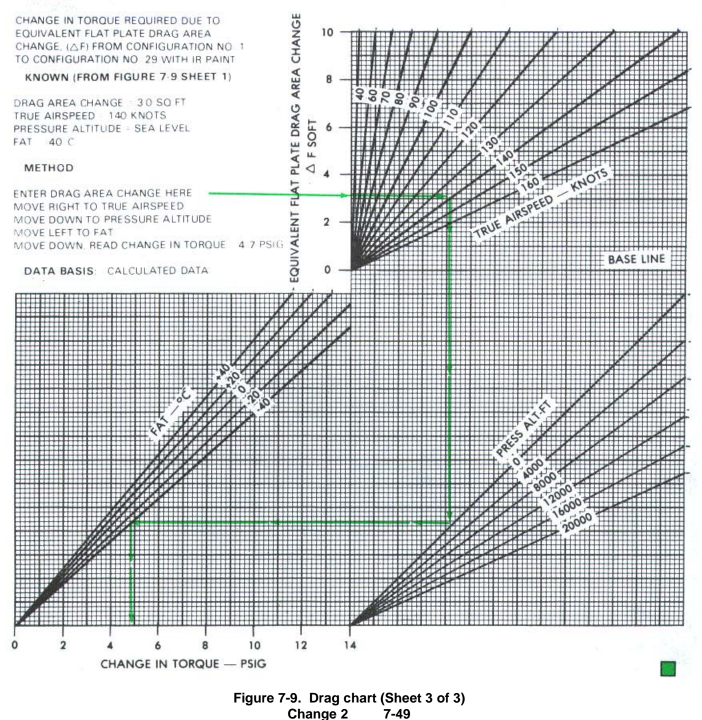
TOW MISSILE --M65 -- ONE LAUNCHER (TWO MISSILES)

Figure 7-9. Drag (Authorized armament configurations) chart (Sheet 2 of 3) Change 2 7-48A/(7-48B blank)



EXAMPLE

WANTED



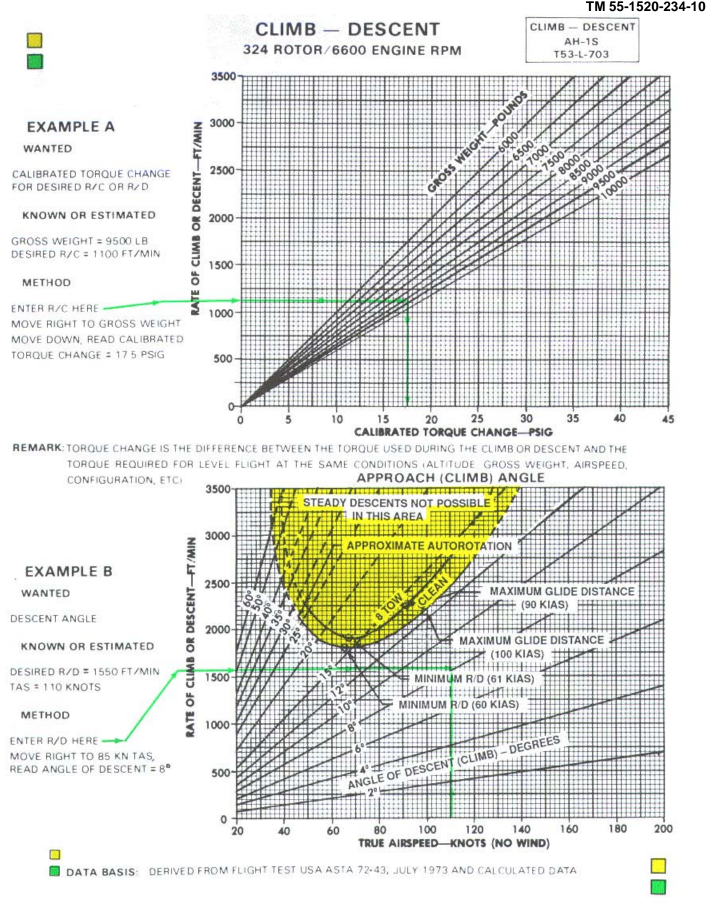
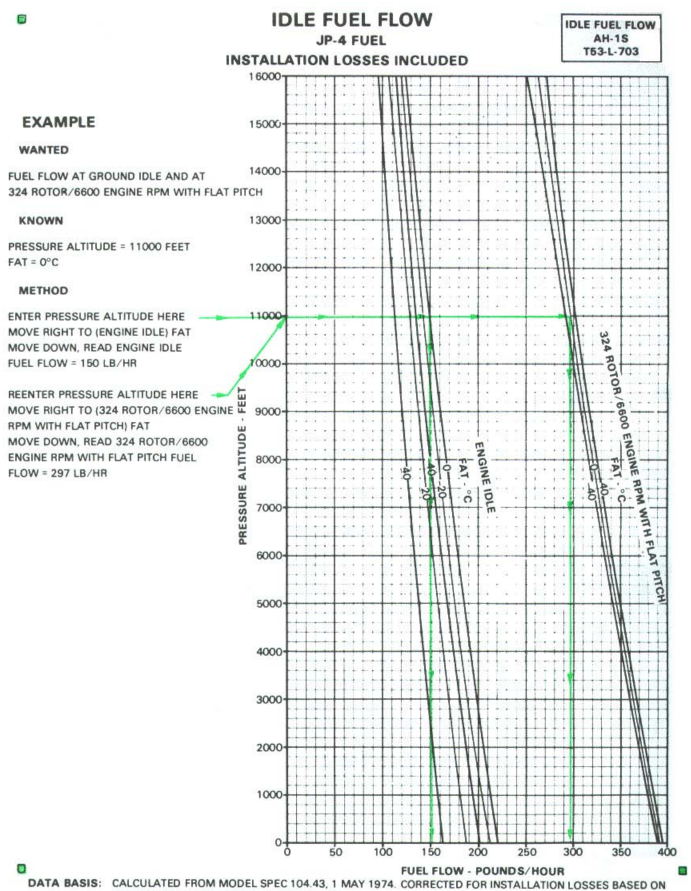
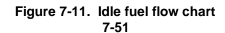


Figure 7-10. Climb -- descent chart Change 30 7-50





FLIGHT TEST, USA ASTA 66-06, APRIL 1970

AIRSPEED CALIBRATION ROOF MOUNTED SYSTEM AUTOROTATION LEVEL FLIGHT DESCENT DIVE ALL CONFIGURATIONS



EXAMPLE

WANTED

CALIBRATED AIRSPEED INDICATED AIRSPEED

KNOWN

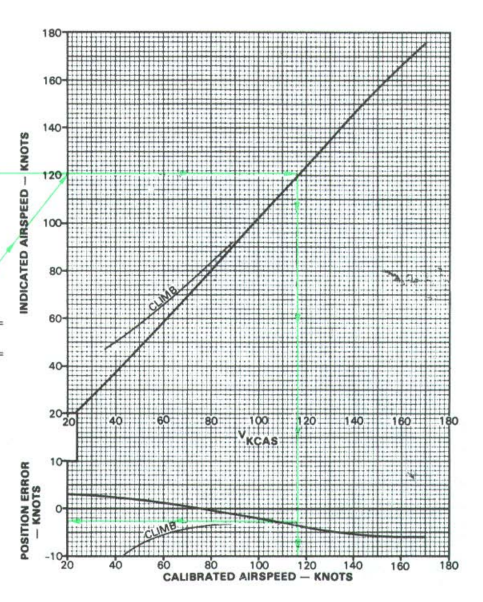
CAS = IAS + POSITION ERROR FLIGHT CONDITION = LEVEL FLIGHT INDICATED AIRSPEED = 120 KNOTS

METHOD A

ENTER INDICATED AIRSPEED HERE MOVE RIGHT TO DIAGONAL LINE MOVE DOWN, READ CALIBRATED AIRSPEED = 116.5 KNOTS

METHOD B

ENTER INDICATED AIRSPEED HERE MOVE RIGHT TO DIAGONAL LINE MOVE DOWN TO DIAGONAL LINE MOVE LEFT, READ POSITION ERROR = -3.5 KNOTS CALIBRATED AIRSPEED = (120 - 3.5) = 116.5 KNOTS



DATA BASIS: DERIVED FROM FLIGHT TEST USA ASTA 72-43, JULY 1973

Figure 7-12. Airspeed calibration chart 7-52

Section I. MISSION PLANNING

8-1. MISSION PLANNING.

Mission planning begins w hen the mission is assigned and extends to the preflight check of the helicopter. It includes, but is not limited to, check of operating limits and restrictions; weight/balance and loading; performance; publications; flight plan and crew briefings. The pilot in command shall ensure compliance with the contents of this manual that are applicable to the mission.

8-2. AVIATION LIFE SUPPORT EQUIPMENT (ALSE).

All aviation life support equipment required for mission; e.g. helmets, gloves, survival vests, survival kits, etc, shall be checked.

8-3. CREW DUTIES/RESPONSIBILITIES.

The minimum crew required to fly the helicopter is a pilot. Additional crewmembers, as required, may be added at the discretion of the commander. The manner in which each crewmember performs his related duties is the responsibility of the pilot in command.

a. Pilot. The pilot in command is responsible for all aspects of mission planning, preflight, and operation of the helicopter. He will assign duties and functions to all other crewmembers as required. Prior to or during preflight, the pilot will brief the crew on the mission, performance data, monitoring of instruments, communications, emergency procedures, and armament procedures.

b. Copilot (when assigned). The copilot must be familiar with the pilot's duties and the duties of the other crew positions. The copilot will assist the pilot as directed.

c. Crew Chief (when assigned). The crew chief will perform all duties as assigned by the pilot.

8-4. CREW BRIEFING.

A crew briefing shall be conducted to ensure a thorough understanding of individual and team responsibilities. The briefing should include, but not, be limited to, copilot, mission equipment operator, and ground crew responsibilities and the coordination necessary to complete the mission in the most efficient manner. A review of visual signals is desirable when ground guides do not have a direct voice communications link with the crew.

8-5. PASSENGER BRIEFING.

The following is a guide that should be used in accomplishing required passenger briefings. Items that do not pertain to a specific mission may be omitted.

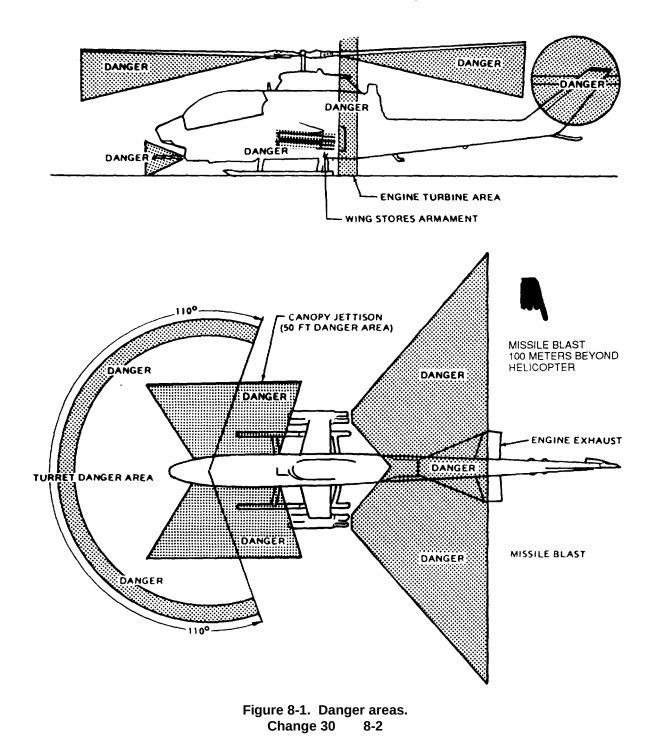
- a. Crew introduction.
- b. Equipment
 - (1) Personal to include ID tags.
 - (2) Professional.
 - (3) Survival.
- c. Flight Data.
 - (1) Route.
 - (2) Altitude.
 - (3) Time en route.
 - (4) Weather.
- d. Normal Procedures.
 - (1) Entry and exit of helicopter.
 - (2) Seating.
 - (3) Seat belts.
 - (4) Movement in helicopter.
 - (5) Internal communications.
 - (6) Security of equipment.
 - (7) Smoking.
 - (8) Oxygen.

- (9) Refueling.
- (10) Weapons.
- (11) Protective masks.
- (12) Parachutes.
- (13) Ear protection.
- (14) ALSE.

- e. Emergency Procedures.
 - (1) Emergency exits.
 - (2) Emergency equipment.
 - (3) Emergency landing/ditching procedures.

8-6. DANGER AREAS.

Refer to Figure 8-1.



Section II. OPERATING PROCEDURES AND MANEUVERS

8-7. OPERATING PROCEDURES AND MANEUVERS.

This section deals with normal procedures and includes all steps necessary to ensure safe and efficient operation of the helicopter from the time a preflight begins until the flight is completed and the helicopter is parked and secured. Unique feel, characteristics, and reaction of the helicopter during various phases of operation and the techniques and procedures used for hovering, takeoff, climb, etc., are described, including precautions to be observed. Your flying experience is recognized; therefore, basic flight principles are avoided. Only the duties of the minimum crew necessary for the actual operation of the helicopter are included.

8-8. MISSION EQUIPMENT CHECKS.

Mission equipment checks are contained in Chapter 4, MISSION EQUIPMENT. Descriptions of functions, operations, and effects of controls are covered in Section IV, FLIGHT CHARACTERISTICS, and are repeated in this section only when required for emphasis. Checks that must be performed under adverse environmental conditions, such as desert and cold weather operations, supplement normal procedures checks in this section and are covered in Section V, ADVERSE ENVIRONMENTAL CONDITIONS.

8-9. SYMBOLS DEFINITION.

The checklist includes items with annotative indicators immediately preceding the check to which they are pertinent; 0 to indicate a requirement if the equipment is installed. The symbol * indicates that a detailed procedure for the step is located in the performance section of the condensed checklist. When a helicopter is flown on a mission requiring intermediate stops, it is not necessary to perform all of the normal checks. The steps that are essential for safe helicopter operations on intermediate stops are designated as "thru-flight" checks. An asterisk indicates that performance of steps is mandatory for all "thru-flights" when there has been no change in pilot-in-command. The asterisk applies only to checks performed prior to takeoff.

8-10. CHECKLIST.

Normal procedures are given primarily in checklist form and amplified as necessary in accompanying paragraph form when a detailed description of a procedure or maneuver is required. A condensed version of the amplified checklist, omitting all explanatory text, is contained in the Operators and Crewmembers Checklist, TM -1520234-CL.

8-11. PREFLIGHT CHECK.

The pilot's walk-around and interior checks are outlined in the following procedures. The preflight check is not intended to be a detailed mechanical inspection. The steps that are essential for safe helicopter operation are included. The preflight may be made as comprehensive as conditions warrant at the discretion of the pilot.

8-12. BEFORE EXTERIOR CHECKS.

WARNING

Do not preflight until armament systems are safe.

★ *1. Armament systems—Check as follows:

a. Wing ejector racks - Jettison safety pins installed.

b. TOW launcher - Missile arming lever up.

c. Rocket launcher - Igniter arms in contact with rockets.

- d. MASTER ARM switch OFF.
- (O) e. SMOKE switches OFF.
 - f. PLT OVRD switch OFF.
 - g. WG ST ARM switch OFF.
 - h. TURRET Weapons SAFE.

*2. Canopy removal arming/firing mechanism safety pins-IN.

*3. Publications-Check in accordance with DA PAM 738-751 and any locally required forms and publications.

4. BAT switch-ON. A minimum of 22 volts indicates satisfactory condition to attempt battery start.

5. NON-ESS BUS switch-MANUAL.

- 6. Lights-Check if use is anticipated.
- 7. BAT switch—OFF.

 $\ensuremath{\mathsf{8.Pilot}'s}$ HSS linkage assembly—Check condition and stow.

- 9. Area behind pilot seat—Check as follows:
 - a. First aid kit.
 - b. Sensor amplifier unit.
 - c. HSS interface assembly.
- (O) d. Pylon compensator unit.

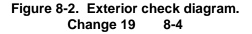
- 10. Map light—OFF.
- *11. Canopy-Check.

8-13. EXTERIOR CHECK (figure 8-2).

8-14. AREA 1.

*1. Fuel-Check quantity and condition of grounding receptacle. Secure cap.

*2. Fuel sample-Check for contamination before first flight of the day. If the fuel sumps and filter have not been drained, drain and check as follows:



*14. Pylon access - Check condition and security of FM antenna and engine oil reservoir. Check oil level by removing cap; then secure cap.

15. Swashplate and support - Check condition and security of collective levers, antidrive link, swashplate drive links, scissors levers, and friction collet.

Change 14 84A/(8-4B blank)

- a. Sump Drain.
- b. BAT switch ON.
- c. FUEL switch FUEL.
- d. Filter Drain.
- e. FUEL switch OFF.
- f. BAT switch OFF.
- *3. Main rotor blade Check.
- 4. Fuselage Check as follows:
 - a. Window channel assembly Check.
- (O) b. Window deflectors and upper cutter assembly Check.
 - c. Static port Check.
 - *5. Ammunition bay (right side Check condition of door, loading security, and electrical wiring/connections. Check hydraulic lines and follow if installed:
- (O) a. Ammunition drum Check.
- (O) b. Flexible shaft Check.
- (O) c. Ammunition chute Check.
 - *6. Hydraulic compartment Check condition of lines, reservoir, cap, and ECU. Check electrical connectors and filter buttons in.
 - 7. Landing gear Check.
 - 8. Area beneath transmission—Check condition of lines, controls, and electrical connectors. Check accumulator for proper charge.
 - 9. Wing Check.
 - 10. Armament Check as follows:
- (O) a. TOW Check.
- (O) b. Rocket launcher Check.
- (O) c. Wing gun pod Check.
 - 11. Engine and transmission cowling—Secure open.

- *12. Transmission area Check hydraulic pumps, lines, servo, transmission oil level, filter button in and main drive shaft.
- *13. Pylon access Check engine oil reservoir, oil level, and electrical connectors.
- *14. Swashplate and support Check.
- *15. Main rotor system Check as follows:
 - a. Root end fitting inboard surface Check.
 - b. Hub moment spring system Check.
- *16. Plenum and particle separator Check for FOD and check area beneath plenum.
- 17. Engine compartment Check air intake, condition of fuel and oil lines, and fire detector sensing elements.
- 18. Fuselage Check.

8-15. AREA 2.

- 1. Tailpipe Check.
- 2. Electrical compartment Check battery, vents, tailboom attaching bolts for slippage marks and circuit breakers in.
- 3. Right side tailboom Check as follows:
 - a. Air ejector area Check.
 - b. Skin Check.
 - c. Synchronized elevator Check.
 - d. Antennas Check.
 - e. Position light Check.
 - f. Tail skid Check.
- *4. 42 degree gearbox Check oil level, and cap secure.
- *5. Main rotor blade Check.
- *6. Tail rotor Check.

8-16. AREA 3.

*1. 90-degree gearbox-Check oil level, and cap secure.

Change 30 8-5

2. Left side tailboom-Check as follows:

- a. Position light Check.
- b. Tail rotor drive shaft Check.
- c. Skin Check.
- d. Antennas Check.
- e. Synchronized elevator Check.
- f. Air ejector area Check.
- 3. Oil cooler compartment Check.

8-17. AREA 4.

1. Engine and transmission cowling-Secured open. Check engine air intake, condition of fuel and oil lines, sensing elements, and fire detector electrical connectors.

*2. Plenem and particle separator-Check for FOD and area beneath plenum.

3. Tail rotor driveshaft - Check.

4. Transmission area-Check lines, servo, and lift link.

5. Pylon access - Check engine oil reservoir and FM antenna.

- 6. Swashplate and support Check.
- 7. Top pylon area Check as follows:
 - a. Anti-collision light Check.
 - b. Pitot tube Check.
- (O) c. Upper cutter assembly - Check.
 - 8. Main rotor system Check.
 - Engine and transmission cowlings Closed.
 - 10. Wing Check.
- (O)11. Armament Check as follows:
 - a. TOW Check.

- b. Rocket launcher-Check.
- c. Wing gun pod-Check.

12. Area beneath transmission - Check controls and condition of hydraulic, oil, and fuel lines.

- 13. Landing gear—Check as follows:
 - a. Skids and crosstubes Check.
 - b. Skid landing light Check.
- 14. Lower fuselage as follows:
 - a. Searchlight Check.
- (O) b. Lower cutter assembly - Check.

* 15. Hydraulic compartment - Check condition of lines, reservoir cap, electrical connectors, and ECU. Check fluid levels and filter buttons in.

16. Canopy-Check. (If single pilot-Perform checks in paragraph 8-20.)

- 17. Fire extinguisher Check.
- 18. Fuselage Check.
- 19. Static port Check.

*20. Ammunition bay (left side) - Check condition of door, electrical connection, hydraulic lines, and LCHR boresight switch-OFF. Check following if installed:

- (O) a. Ammunition drum - Check.
- (O) b. Ammunition chute - Check.
- c. Electrical cables/connectors Check. (O)

8-18. AREA 5.

- 1. Turret Check. Refer to Chap 4.
- 2. Windshield and rain removal nozzles Check.

(O) 3. Lower cutter assembly, chin cutter assembly and nose deflector-Check.

*8.19. WALK-AROUND CHECK.

1. Cowling, doors, and panels-Secure.

2. Covers, tiedown, and grounding cables -Removed and secured. Rotate main rotor 90 degrees.

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(O) 3. Wing store safety pins - Remove.

(O) 4. TOW launcher missile arming lever - Check down.

a. Crew or passenger briefing - Complete.

8-20. BEFORE STARTING ENGINE-GUNNER STATION.

*1. Cockpit - General.

- a. Seat belt and shoulder harness Secure.
- b. Loose equipment Secure.
- 2. HSS Check and stow.

*3. Miscellaneous control panel switches - Set as follows:

a. ELEC PWR switch - ELEC PWR.

- b. ENG DE-ICE switch OFF.
- c. GOV switch AUTO.

*4. EMER COLL HYD switch - OFF.

*5. WING STORES JETTISON switch - OFF and lockwired.

6. Avionics - As required.

*7. System/flight instruments - Check condition, security, and static indications.

8. Standby compass - Full of fluid and deviation card current.

★* 9. Armament switches - Set as follows:

a. Gunner SHC ACO/TRK/STOW switch - STOW.

b. Gunner TCP MODE SELECT switch - OFF; system status annunciator displays OFF.

- c. Gunner TCP CAMERA switch OFF.
- d. Gunner TCP TSU RTCL switch OFF.

e. Gunner TCP MISSILE SELECT switch - as desired.

f. Gunner AMMO RSV PERCENT dials -

Set.

g. TURRET DEPR LIMIT switch - DEPR LIMIT.

10. Map light-OFF.

*11. Canopy removal arming/firing mechanism safety pin-Remove and stow (if occupied).

8-21. BEFORE STARTING ENGINE-PILOT STATION.

- *1. IGNITION SW ON.
- *2. Collective friction and lock OFF.
- *3. AC circuit breakers As required.
- 4. PWR panel switches Set as follows:
 - *a. BAT switch ON.
 - b. GEN switch OFF.
 - c. INV switch OFF.
 - d. NON ESS BUS switch As desired.
 - * e. MISC PRESS TEST switch Press.
- 5. ENGINE panel switches Set as follows:
 - a. DEICE switch OFF.
 - b. FORCE TRIM switch TRIM.

c. HYD TEST switch - Centered (Both systems on).

*d. FUEL switch - ON. Check boost pump lights out.

- e. ENG OIL BYP switch AUTO.
- f. GOV switch AUTO.

6. FAT gauge - Check condition.

7. SCAS POWER switch - OFF.

8. System instruments - Check condition, range markings, and static indications.

9. Collective accumulator switch - OFF.

10. WING STORES JETTISON switch - Cover down and lockwired.

11. Compass switch - MAG.

- 12. Clock Set.
- 13. Flight instrument Check and set as required.
- *14. Altimeter Set.
- 15. M73 sight Check.

Change 21 8-7

 \star 16. Armament switches - Set.

a. WPNS CONTR - Gunner.

b. RKT PR SEL switch - As desired.

c. Smoke grenade dispenser - Set.

d. PSI - Check.

17. CODE HOLD switch - OFF.

*18. FIRE DETECTOR TEST switch - TEST.

19. PITOT HEAT switch - OFF.

20. RAIN REMOVAL/ENVR CONT switch - OFF.

21. HEAT or VENT AIR pull knob - Out and vents adjust.

*21.1. LOW G warning light - Press to test.

*22. MASTER CAUTION and RPM warning lights - Check illuminated.

*23. Caution panel lights - TEST and RESET MASTER CAUTION light.

24. Avionics - OFF; set as desired.

25. Light switched - Set as required.

*26. DC circuit breakers - In except TOW BLOW.

*27. Canopy removal arming/firing mechanism safety pin - Remove and stow.

*8.22. STARTING ENGINE

WARNING

When helicopter is armed with rockets, make start with battery only, because it is hazardous to place GPU (or any electrical generating equipment) in close proximity due to danger of accidental firing of rockets.

1. GPU-Connect if GPU starting. (BAT switch-OFF.

2. Fireguard - Posted, if available.

3. Rotor blades - Check clear and untied.

4. Throttle - Check and set for start.

★5. Engine - Start as follows:

a. Start switch - Press and hold (start time).

b. Main rotor - Check turning as N1 reaches 15 percent. If not, abort the start.

c. Start switch - Release at 40 percent N1 or after 35 seconds, whichever occurs first.

d. IGN SYS circuit breaker - OUT, at 750 degrees C TGT.

e. GEN switch - ON, at 60 percent N1.

f. INV switch - STBY for first flight of day and MAIN for thru-flight.

g. Throttle - Slowly advance past the engine idle stop to engine idle position. Check stop by attempting to roll throttle off.

h. N1 - Check 68 percent to 72 percent. Hold a slight pressure against the idle stop during this check.

i. IGN SYS circuit breaker - IN after TGT has stabilized.

6. GPU-Disconnect after GPU start.

7. BAT switch - ON.

8. Systems - Check as follows:

a. Engine and transmission oil pressures - Check.

b. Caution lights - Check off.

c. Ammeter - Check less than 200 amps.

CAUTION

Oil pressure may exceed maximum on low ambient temperature starts. Do not exceed engine idle until engine oil pressure is below 100 psi.

Change 30 8-8

8-23. ENGINE RUNUP.

CAUTION

Minimize movement of the cyclic during ground runup to preclude damage to the input quill seal and the main driveshaft.

*1. Avionics/mission equipment - On as desired.

*2. SCAS POWER switch - POWER check NO-GO lights illuminate, and remain on for approximately 10 seconds, then extinguish prior to 30 seconds).

3. Hydraulic system - Check as follows:

a. FORCE TRIM switch - OFF.

b. HYD TEST switch - SYS 1 (system 2 out); MASTER CAUTION and #2 HYD PRESS caution lights should illuminate; all controls should be free.

c. HYD TEST switch - SYS 2 (system 1 out), MASTER CAUTION and #1 HYD PRESS caution lights should illuminate, pedals will be stiff but movable, cyclic and collective free.

d. HYD TEST switch - Center position, #1 and #2 HYD PRESS caution lights should be out.

e. FORCE TRIM switch - FORCE TRIM.

*4. Canopy door - Secure.

*5. Throttle - 6600. As throttle is increased, the low rpm audio and light should be off at 6200 \pm 100 rpm. Throttle friction as desired.

6. Deleted.

*7. Systems - Check as follows:

a. Fuel quality - Check and depress FUEL GAGE TEST switch.

b. Engine instruments - Check.

c. Transmission instruments - Check.

d. DC voltmeter - Check for approximately 27.5 volts.

e. INV switch - MAIN (INST INSERTER light

out).

- f. DEICE switch Check as required.
- g. Pilot heater Check as required.

*8 SCAS-Check as follows:

a. NO-GO lights - Check out.

NOTE

If the mechanically dimmable NO-GO lights are dimmed, a false indication could result in engagement of SCAS with an out-of-null condition.

b. Engage PITCH, ROLL, and YAW channels one at a time and visually check around the helicopter. Have hand on the cyclic stick, and be prepared to immediately press the SAS REL switch if any abnormal tip path or control fluctuations are noted.

c. Press the SAS REL switch on gunner's cyclic and pilot checks channels are OFF.

d. Pilot checks NO-GO lights are out and reengages PITCH, ROLL, and YAW channels; then, press the SAS REL switch on his cyclic. Check channels are OFF.

e. Pilot checks NO-GO lights are out and reengages PITCH, ROLL, and YAW channels.

*9. Armament system - Set as follows:

a. MASTER ARM - STBY.

b. TCP switch - STBY TOW.

c. TOW BLOW circuit breaker - IN.

*10. Avionics/mission equipment - Check and set as required.

*11. Altimeter - Check and set as required.

 * 12. RMI - Corresponds with standby compass. Set as required.

*13. Attitude indicator - Set.

*14. Armament systems - Check as follows:

a. HSS built-in-test - Check.

Change 30 8-9

- b. HSS to turret Check.
- c. HSS to TSU Check.
- d. TSU to turret Check.
- e. TOW built-in-test Check.
- f. TSU fast rate tracking Check.
- g. TSU slow rate tracking Check.
- h. TSU motion compensation Check.
- i. M73 sight ON and check.

15. Health Indicator Test (HIT) check - Perform as required on first flight of the day.

- \star * 16. Armament switches Set as follows:
 - a. Gunner PLT OVRD switch OFF.
 - b. Pilot MASTER ARM switch STBY.
 - c. TCP TSU/GUN.
- d. TOW launchers Missile arming lever down.

e. Wing ejector rack jettison safety pins - Removed.

f. Other switches - Set for mission rqmts.

*8-24. HOVER CHECK.

Perform the following checks at a hover:

1. Flight controls - Check for correct position and response.

- 2. Engine and transmission instruments Check.
- 3. Flight instruments Check as required.
 - a. Airspeed indicator Check airspeed.

b. Attitude indicator - Indicates nose high or low and banks left and right.

c. VSI and altimeter - Indicate climb and descent.

d. Slip indicator - Ball free in race.

e. Turn needle. RMI, and magnetic compass indicate turns left and right.

4. Power-check. The power check is performed by comparing the indicated torque required to hover with the predicted values from performance charts.

*8-25. BEFORE TAKEOFF

1. RPM - 660.

2. Systems - Check engine, transmission, electrical, and fuel systems indications.

- 3. Avionics As required.
- 4. Mission equipment Set as required.
- 5. Armament switches Set.

8-26. MAXIMUM PERFORMANCE.

A takeoff that demands maximum performance from the helicopter is necessary because of various combinations of heavy helicopter loads, restricted performance due to high density altitudes, barriers that must be cleared and other terrain features. The decision to use either of the following takeoff techniques must be based on an evaluation of the conditions and helicopter performance.

a. Coordinated Climb (maximurn performance). Align the helicopter with the desired takeoff course at a stabilized hover of approximately 3 feet (skid height). Apply forward cyclic smoothly and gradually while simultaneously increasing collective pitch to begin a coordinated acceleration and climb. Adjust pedal as necessary to maintain the desired heading. Maximum torque available should be applied (without exceeding helicopter limits) as the helicopter attitude is established that will permit safe obstacle clearance. The climbout is continued at that attitude and power setting until the obstacle is cleared. After the obstacle is cleared, adjust helicopter attitude and collective pitch as required to establish a climb at the desired rate and airspeed. Continuous coordinated application of control pressures is necessary to maintain trim, heading, flight path, airspeed, and rate of climb. Takeoff may he made from the ground by positioning the cyclic control slightly forward of neutral prior to increasing collective pitch.

b. Level Acceleration. Align the helicopter with takeoff course at a stabilized hover of approximately 3 feet (skid height). Apply forward cyclic smoothly and gradually while simultaneously increasing collective pitch to begin an acceleration at approximately 3 to 5 feet skid height. Adjust pedal to maintain heading. Maximum torque available should be applied (without exceeding helicopter limits) prior to accelerating through effective translational lift. Additional

forward cyclic pressure will be necessary to allow for level acceleration to the desired climb airspeed. Approximately 5 knots prior to reaching the desired climb airspeed, gradually release forward cyclic pressure and allow the helicopter to begin a constant airspeed climb to clear the obstacle. Care must be taken not to decrease airspeed during the climbout since this may result in the helicopter descending (falling through). After the obstacle is cleared, adjust helicopter attitude and collective pitch as required to establish desired rate of climb and airspeed. Continuous coordinated application of control is necessary to maintain trim, heading, flight path, airspeed, and rate of climb. Takeoff may be made from the ground by positioning the cyclic control slightly forward of neutral prior to increasing collective pitch.

c. The two techniques give approximately the same distance over a 50-foot obstacle when the helicopter can just hover OGE. As hover capability is decreased. the level acceleration technique gives increasingly shorter distances than the coordinated climb technique. Where the two techniques yield the same distance over a 5 foot obstacle, the coordinated climb technique will give a shorter distance over lower obstacles and the level acceleration technique will give a shorter distance over obstacles higher than 50 feet. In addition to the distance comparison, the main advantages of the level acceleration technique are as follows: (1) It requires less or no time in the avoid area of the height velocity diagram; (2) performance is more repeatable; (3) at the higher climbout airspeeds (30 knots or more), reliable indicated airspeeds are available for accurate airspeed reference from the beginning of the climbout, therefore minimizing the possibility of fall-through. The main advantage of the coordinated climb technique is that the climb angle is established early in the takeoff and more distance and time are available to abort the takeoff if the obstacle cannot be cleared.

8-27. BEFORE LANDING.

- 1. GUNNER PLT OVRD switch OFF.
- 2. MASTER ARM switch STBY.
- 3. TCP TSU/GUN.
- 4. Searchlight As required.

8-28. AFTER LANDING.

1. Searchlight - As required.

2. Transponder - As required.

8-29. ENGINE SHUTDOWN.

1. Throttle - Reduce to idle. Allow TGT to stabilize for two minutes.

2. FORCE TRIM switch - FORCE TRIM.

- \star 3. Armament systems OFF and set as follows:
 - a. TOW BLOW circuit breaker OUT.
 - b. TCP switch OFF.
 - c. MASTER ARM switch OFF.
 - d. HSS linkage TOW.
- e. TURRET DEPR LIMIT switch DEPR LIMIT.
 - f. M73 sight OFF.
 - 4. Systems Check and turn off as follows:
 - a. DEICE switch OFF.
 - b. SCAS POWER switch OFF.
 - c. ECU panel switches OFF.

d. Engine, transmission, and electrical indications - Check indications.

- e. Avionics and mission equipment OFF.
- f. Lights Set as required.
- 5. Throttle-OFF.

6. ENGINE and PWR panel switches-Set as follows:

- a. FUEL switch OFF.
- b. INV switch OFF
- c. GEN switch OFF.
- 7. Collective accumulator Check as follows:

a. EMER COLL HYD switch - OFF. Attempt to raise collective. If collective cannot be raised, the accumulator is functioning properly.

b. EMER COLL HYD switch - ON. Move collective full up and down one stroke, then OFF.

c. Gunner EMER COLL HYD switch-ON. Move collective full up and down one stroke. This indicates that the gunner's EMER COLL HYD switch is working properly. Continue to bleed the accumulator with short strokes from the down position to prevent the collective from stopping in the up position. If collective stops in up position, rotate the main rotor in the normal direction of rotation and simultaneously move the collective to the down position.

- *d.* Gunner's EMER COLL HYD switch OFF.
- 8. BAT switch OFF.

9. IGNITION switch - OFF. Remove key as required.

10. Both canopy removal arming/firing mechanism safety pins-In.

8-30. BEFORE LEAVING HELICOPTER.

WARNING

When helicopter is to be parked where ambient temperature equals or exceeds 32 degrees C, the fire extinguisher shall be removed until the next mission. 1. Post flight - Check for damage, fluid leaks and levels.

2. Mission equipment - Secure.

★3. All armament - Check as follows:

a. Wing ejector rack jettison safety pins - Installed.

b. TOW missile arming lever - Up (if missiles are installed).

c. Rocker igniter arms-In contact with rockets to reduce possibility of ignition from electromagnetic interference (EMI).

4. Complete all forms and records. An entry on DA Form 2408-13 is required if any of the following conditions were experienced:

a. Flown in a loose grass environment.

b. Operated within 10 nautical miles of salt water.

c. Operated within 200 nautical miles of volcanic activity.

d. Exposed to radioactivity.

5. Secure helicopter.

Section III. INSTRUMENT FLIGHT

8-31. INSTRUMENT FLIGHT PROCEDURES.

This helicopter is not qualified for operation under instrument meteorological conditions although adequate navigation and communications equipment are installed for instrument flight. Flight characteristics and range are the same during instrument flight conditions as operations in visual flight conditions. Refer to FM 1-240, FM 1-300, AR 95-1, and FAR Part 91 for instrument flight rules and weather information.

Change 21 8-12

8-32. OPERATING CHARACTERISTICS.

The flight characteristics of this helicopter, in general, are similar to other single rotor helicopters

8-33.. ROLLOVER CHARACTERISTICS.

Refer to FM 1-203, Fundamentals of Flight.

8-34. BLADE STALL.

a. General. In forward flight, some portions of the rotor disk swept by the retreating blade are always stalled. How this stalled area affects the performance and flying qualities depends on the size of the stalled area. The size of the stalled area increases with increase in gross weight, airspeed, density altitude, "g" loading, or with a decrease in rpm. The rolling and pitching motion which is often associated with rotor stall will not occur.

b. Stall Recognition. The pilot will notice a progressive increase in vertical vibration level, mostly at 2 per rev, as more of the rotor disk becomes stalled. An increase in any of the above stall-inducing factors will result in higher 2 per rev vibration and eventually the onset of control force feedback. Both the 2 per rev vibration and feedback forces will be progressively greater as blade stall affects more of the rotor area. Because of the progressive nature of blade stall with this rotor system, there is no abrupt threshold or onset of rotor stall and therefore no meaningful "stall limit" exists.

c. Stall Reduction.

(1) The amount of stall and associated vibration encountered may be reduced by reducing collective.

(2) Reducing the g loading of the maneuver may be accomplished by applying:

Change 21 8-12A/8-12B

- (a) Forward cyclic.
- (b) Reducing airspeed.
- (c) Increasing operating rpm.
- (d) Reducing altitude.

8-35 CONTROL FEEDBACK.

a. Feedback in the cyclic stick or collective stick is caused by high loads in the control system. These loads are generated during severe maneuvers and can be of sufficient magnitude to overpower or feed through the main boost cylinders and into the cyclic and/or collective stick. The pilot will feel this feedback as an oscillatory "shaking" of the controls even though he may not be making control inputs after the maneuver is established. This type of feedback will normally vary with the severity of the maneuver. The pilot should regard it as a cue that high control system loads are occurring and should immediately reduce the severity of the maneuver.

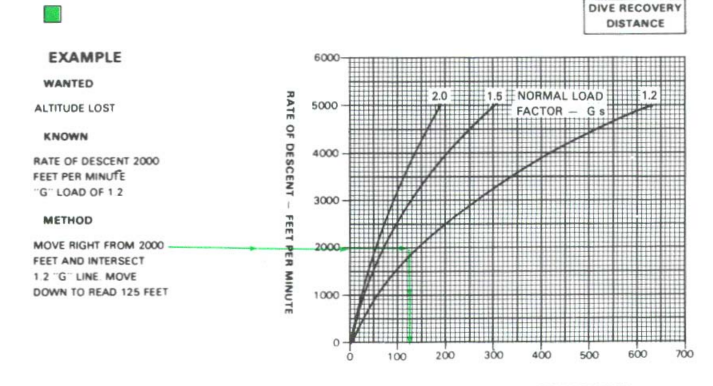
b. The gunner station side arm flight controls are designed for emergency conditions and have a reduced mechanical advantage. Because of this reduced mechanical advantage of the gunner's cyclic and collective control, severe maneuvers should be avoided while flying from the gunner station.

8-36. DIVING FLIGHT.

WARNING

If an abrupt recovery is attempted at speeds near VNE, "mushing" of the helicopter can occur. If mushing is experienced, do not increase collective, as this will aggravate the condition. Figure 8-3 depicts the altitude lost during a pullout versus rate of descent for various g loadings.

Diving flight presents no particular problems in the helicopter; however, the pilot should have a good understanding of such things as rates of descent versus airspeed, rate of closure, and rates of descent versus power. The helicopter gains airspeed quite rapidly in a dive and it is fairly easy to exceed VNE. Rates of descent of 3500 ft./min. to 4800 ft./min. are not uncommon during high-speed dives. High rates of descent coupled with high



ALTITUDE LOST DURING PULL-OUT-FEET

Figure 8-3. Dive recovery distances

Change 19 8-13

flight path speeds require that the pilot monitor both rate of closure and terrain features very closely and plan his dive recovery in time to avoid having to make an abrupt recovery.

8-37. POWER DIVES.

At speeds above the maximum level flight speed, the rate of descent will increase approximately 1000 ft./min. for every 10 knots increase in airspeed for the full power condition.

8-38. PITCH CONE COUPLING.

a. Pitch cone coupling is the characteristic of the rotor to inherently reduce blade pitch with increasing coning under loading which aids to maintain rpm and retard blade stall. With severe rotor loading, the rotor rpm may overspeed above the red line unless collective pitch is increased.

b. When g load is placed upon the rotor system through steep turns, dive recoveries, or other high-stress maneuvers, the rotor blades cone upward. Most of the inherent bending action is absorbed by the flexible yoke assembly. As the hub bends, the pitch change horns exert a downward pressure on the pitch control tubes. The control tubes, however, are fixed through the control system and are unable to move. As pressure continues to be applied, the leading edge of the blade begins to rotate downward via the feather bearing. This directly reduces pitch in the blades which in turn acts to increase rotor rpm. As the rotor rpm begins to increase, the N2 governor senses the change and begins to decrease engine power, resulting in a corresponding decrease in torque and N1. When performing g maneuvers, maintaining a constant torque setting is of prime importance in preventing over-speeding of the rotor.

8-39. TRANSIENT TORQUE.

a. Transient torque, although evident in all semirigid single-rotor system helicopters, is a phenomenon which is quite pronounced in the AH-1S. With a rapid application of left lateral cyclic, a rapid torque increase followed by a decrease will be evidenced. This condition occurs as a result of temporary increased induced drag being placed on the rotor system by the additional pitch in the advancing blade.

b. With a rapid application of right lateral cyclic, a rapid torque decrease followed by an increase will be evidenced. This condition occurs as a result of drag being reduced in the rotor system due to the reducing of pitch in the advancing blade, which temporarily decreases the blade's resistance to the airflow.

Increasing and decreasing rotor system drag will produce corresponding torque changes due to the fact that the rotor system requirement for an increase or decrease in power is sensed and subsequently supplied by the fuel control system. As airspeed and severity of the maneuver are increased, the transient torque effect is also increased. The pilot should become familiar with this characteristic and form a natural tendency to compensate with collective control to avoid exceeding the helicopter torque and rotor rpm limitations.

8-40. MANEUVERING FLIGHT.

During left rolling maneuvers or high -power dives, torque increases occur. To prevent main transmission overtorque, care must be exercised in monitoring torque pressure to enable the pilot to reduce power as required to prevent overtorque.

8-41. LOW G MANEUVERS.

WARNING

Intentional flight below +0.5 "g's" is prohibited.

Abrupt inputs of the flight controls cause excessive main rotor flapping, which may result in mast bumping and must be avoided.

If an abrupt right roll should occur when rapidly lowering the nose. PULL IN AFT CYCLIC to stop the rate and effect recovery. Left lateral cyclic WILL NOT effect recovery from a well-developed right roll during flight at less than one g, and it may cause severe main rotor flapping. DO NOT move collective or directional controls or disengage the SCAS during recovery.

a. Because of mission requirements, it may be necessary to rapidly lower the nose of the helicopter in order to (1) acquire a target; (2) stay on target; or (3) recover from a pullup. At moderate to high airspeeds, it becomes increasingly easy to approach zero or negative load factors by abrupt forward cyclic inputs. The helicopter may exhibit a tendency to roll to the right simultaneously with the forward cyclic input; this characteristic being most pronounced when roll SCAS is disengaged.

b. Such things as sideslip, weight and location of wing stores and airspeed will affect the severity of the right roll. Variances in gross weight, longitudinal cg, and rotor rpm may affect the roll characteristics. The right roll occurs throughout the normal operating airspeed

range and becomes more violent at progressively lower load factors.

NOTE

When it is necessary to rapidly lower the nose of the helicopter, it is essential that the pilot monitor changes in roll attitude as the cyclic is moved forward.

8-42. SETTLING WITH POWER.

Refer to FM 1-203, Fundamentals of Flight.

8-43. ROTOR RPM-POWER OFF.

The following steps list the factors which affect power-off rotor rpm.

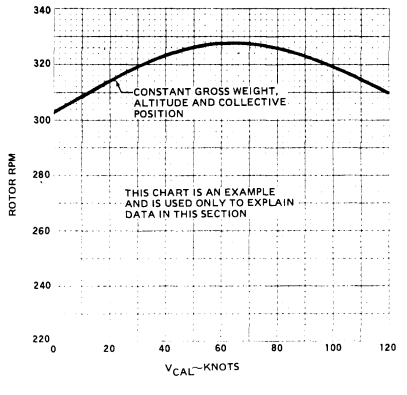
a. Air speed. In autorotation, rotor rpm varies with airspeed. Maximum rotor rpm is achieved at a steady state of 60 to 80 knots (figure 8-4). Rotor rpm decreases at stabilized airspeeds above or below 60- to 80-knot range. When changing airspeeds, cyclic

movement will produce a rotor rpm other than that produced under steady-state conditions as follows:

(1) *From low airspeed.* Example: From a stabilized 30-knot autorotative condition, a positive forward cyclic movement to increase airspeed will cause the rotor rpm to decrease initially and then increase when the helicopter is stabilized at the higher speed.

(2) From high airspeed. Example: From a stabilized 120 KIAS autorotative condition, a positive aft cyclic movement to decrease airspeed will cause the rotor rpm to increase initially and then decrease when the helicopter is stabilized at the lower speed.

b. Gross Weight. The power-off rotor rpm varies significantly with gross weight. A low gross weight will produce a low rotor rpm. A high gross weight will produce a high rotor rpm. With the collective system correctly rigged to a minimum blade angle (full down collective stick), the pilot must manually control rpm with the collective stick in order to prevent overspeed of the rotor when at high gross weight.



209900-22B

Figure 8-4. Main rotor rpm versus airspeed

Change 19 8-15

8-44. AUTOROTATION CHARACTERISTICS.

a. Rotor Speed. The K747 main rotor blades have a greater tendency to overspeed in autorotation than the B540 main rotor blades.

b. Refer to FM 1-230, Fundamentals of Flight, Section IV, Autorotation.

8-45. MAST BUMPING.

WARNING

Abrupt inputs of the flight controls cause excessive main rotor flapping, which may result in mast bumping and must be avoided.

a. Mast bumping (flapping-stop contact) is the main rotor yoke contacting the mast. It may occur during slope landings, rotor start-up/coast-down, or when the approved flight envelope is exceeded. If mast bumping is encountered in flight, land as soon as possible.

(1) If mast humping occurs during a slope landing, reposition the cyclic control to stop the bumping and reestablish a hover.

(2) If mast bumping occurs during start-up or shut-down, move cyclic to minimize or eliminate bumping.

(3) If mast bumping occurs during rearward or sideward flight, move cyclic slightly toward center position and apply pedal to bring the nose into the relative wind.

b. Because of mission requirements, it may be necessary to rapidly lower the nose of the helicopter with cyclic input or make a rapid collective reduction. At moderate to high airspeeds, it becomes increasingly easy to approach less than +0.5 "g's" by abrupt forward cyclic inputs. Variance in such things as sideslip, airspeed, gross weight, density altitude, center of gravity, and rotor speed may increase main rotor flapping and increase the probability of mast bumping. Rotor flapping is a normal part of maneuvering and excessive flapping can occur at greater than 1 "g" flight; but, flapping becomes more excessive for many given maneuvers at progressively lower load factors.

(1) In the event of loss of all engine power at high speed, aft cyclic must be applied to maintain rotor rpm and to avoid mast bumping during autorotation entry.

(2) If the flight envelope is inadvertently exceeded by low g flight (below +0.5g), move the cyclic aft to regain positive thrust on the rotor before correcting rolling tendencies.

Change 19 8-16

Section V. ADVERSE ENVIRONMENTAL CONDITIONS

8-46. GENERAL.

This section provides information relative to operation under adverse environmental conditions (snow, ice and rain, turbulent air, extreme cold and hot weather, desert operations, mountainous and altitude operation) at maximum gross weight. Section II check list provides for operational requirement of this section.

8-47. COLD WEATHER OPERATIONS.

Operation of the helicopter in cold weather or an arctic environment presents no unusual problems if the operators are aware of those changes that do take place and conditions that may exist because of the lower temperatures and freezing moisture.

a. Inspection. The pilot must be more thorough in the walk-around check when temperatures have been at or below 0 degrees C (32 degrees F). Water and snow may have entered many parts during operations or in periods when the helicopter was parked unsheltered.

This moisture often remains to form ice which will immobilize moving parts or damage structure by expansion and will occasionally foul electric circuitry. Protective covers afford major protection against rain, freezing rain, sleet, and snow when installed on a dry helicopter prior to precipitation. Since it is not practical to completely cover an unsheltered helicopter, those parts not protected by covers and those adjacent to cover overlap and joints require closer attention, especially after a blowing snow or freezing rain. Accumulation of snow and ice should be removed prior to flight. Failure to do so can result in hazardous flight, due to aerodynamic and center of gravity disturbances as well as the introduction of snow, water, and ice into internal moving parts and electrical systems. The pilot should be particularly attentive to the main and tail rotor systems and their exposed control linkages.

CAUTION

At temperatures of -35 degrees C (-31 degrees F) and lower, the grease in the spherical couplings of the main and tail rotor transmission driveshafts and tail-rotor driveshaft coupling may congeal to a point that the couplings cannot operate If temperature is -44 properly. degrees C (-47 degrees F) or below the pilot must be particularly careful to monitor engine instruments for high oil pressure.

b. Transmission. Check for proper operation by turning the main rotor opposite to the direction while an observer watches the driveshaft to see that there is no tendency for the transmission to "wobble" while the driveshaft is turning. If found frozen, apply heat (do not

use open flame and avoid overheating boot) to thaw the spherical couplings before attempting to start engine.

c. Checks.

(1) Before exterior check 0 degrees C (32 degrees F) and lower. Perform check as specified in Section II.

(2) Exterior check 0 degrees C (32 degrees F) to -54 degrees C (-65 degrees F). Perform exterior check as outlined in Section II, plus the following checks.

(a) Surfaces and controls-Check free of ice and snow. Deicing fluid or heat should be used to remove ice.

(b) Fluid levels-Contraction of the fluids in the helicopter system at extreme low temperature causes indication of low levels. A check made just after the previous shutdown and carried forward to the walkaround check is satisfactory if no leaks are in evidence. Filling when the system is cold will reveal an overfull condition immediately after flight, with the possibility of forced leaks at seals.

(c) Engine Air Inlet-Remove all loose snow that could be pulled into and block the engine intake during starting.

(3) Interior check-All flights 0 degrees C (32 degrees F) to -54 degrees C (-65 degrees F). Perform check as specified in Section II.

(4) Interior check-Night flights 0 degrees C (32 degrees F) to - 54 degrees C (-65 degrees F). Perform check as specified in Section II.

(5) Engine starting check-0 degrees C (32 degrees F) to -54 degrees C (-65 degrees F).

CAUTION

As the engine cools to an ambient temperature below 0 degrees C (32 degrees F) after engine, shutdown, condensed moisture may freeze engine seals. Ducting hot air from an external source through the air inlet housing will free a frozen rotor. Perform check as outlined in Section 11. During cold weather, starting the engine oil pressure gage will indicate maximum (100 psi). The engine should be warmed up at engine idle until the engine oil pressure indication is below 100 psi.

out.

(7) Engine runup check. Perform the check as outlined in Section 11.

WARNING

Control system checks should be performed with extreme caution when helicopter is parked on snow and ice. There is reduction in ground friction holding the helicopter stationary, controls are sensitive and response is immediate.

d. Engine Starting Without External Power Supply. If a battery start must be attempted when the helicopter and battery have been at temperatures between -26 degrees C to -37 degrees C (-15 degrees F to -35 degrees F), preheat the engine and battery if equipment is available and time permits. Preheating will result in a faster starter cranking speed which tends to reduce hot start hazard by assisting the engine to reach a selfsustaining speed (40 percent N1) in the least possible time.

8-48. SNOW.

Refer to FM 1-202, Environmental Flight.

8-49. DESERT AND HOT WEATHER OPERATION. Refer to FM 1-202, Environmental Flight.

8-50. TURBULENCE AND THUNDERSTORMS.

Flight in thunderstorms and heavy rain which accompanies thunderstorms should be avoided. If turbulence and thunderstorms are encountered inadvertently, use the following procedures:

a. Check that safety belts and harnesses are tightened.

b. PITOT HTR-ON.

c. Power-Adjust to maintain a penetration speed of 100 KIAS or VNE whichever is slower.

d. Radios-Turn volume down on any radio equipment badly affected by static.

e. At night-Turn interior lights to full bright to minimize blinding effect of lightning

f. Maintain a level attitude and constant power setting. Airspeed fluctuations should be expected and disregarded.

g. Maintain the original heading, turning only when necessary.

h. The altimeter is unreliable due to differential barometric pressures within the storm. An indicated gain or loss of several hundred feet is not uncommon and should be allowed for in determining minimum safe altitude.

8-51. ICING CONDITIONS.

WARNING

Intentional flight in known moderate or greater icing conditions is prohibited. If icing conditions are encountered during flight, every effort should be made to vacate the icing environment.

WARNING

Firing of aircraft weapons in icing conditions is prohibited. The weapons covered are: TOW missile, 2.75 inch FFAR, 40MM Grenade Launcher, and 7.62MM MG. A very serious safety hazard exists if aircraft weapons are fired in icing weather The TOW missile conditions. warhead can detonate in close proximity to aircraft. The warhead fuse is damaged as missile is launched through ice ill missile launcher. Gun barrels and breeches can rupture if gun muzzles are clogged with ice. The FFAR are held captive in the launcher tubes by the frozen ice.

CAUTION

When operating at FAT of 5°C (40°F) or below, icing of the engine air particle separator and FOD screens can be expected. Continued accumulation of ice will result in partial or complete power loss.

Continuous flight in light icing conditions is not recommended because the ice shedding induces rotor blade vibrations, adding greatly to the pilot's work load.

a. If icing conditions become unavoidable, the pilot should turn the PITOT HEAT, ENVR CONT and DEICE switches on.

b. During icing conditions, one or all of the following can be expected to occur:

(1) Obscured forward field of view due to ice accumulation on the canopy. If the ECU fails to keep the canopy clear of ice, the side windows may be used for visual reference during landing.

(2) One-per-rotor-revolution vibrations ranging from mild to severe caused by asymmetrical ice shedding from the main rotor system. The severity of the vibration will depend upon the temperatures and the amount of ice accumulation on the blades when the ice shed occurs. The possibility of an asymmetric ice shed occurring increases as the outside air temperature decreases. Severe vibrations may occur as a result of main rotor asymmetrical ice shedding. If icing conditions are encountered while in flight, land as soon as practicable. All ice should be removed from the rotor system before attempting further flight.

(3) An increase in torque required to maintain a constant airspeed and altitude due to ice accumulation on the rotor system.

(4) Possible degradation of the ability to maintain autorotational rotor speed within operating limits.

c. Control activity cannot be depended upon to remove ice from the main rotor system. Vigorous control movements should not be made in an attempt to reduce low-frequency vibrations caused by

asymmetrical shedding of ice from the main rotor blades. These movements may induce a more asymmetrical shedding of ice, further aggravating helicopter vibration levels.

d. If a 5 psi (or greater) torque pressure increase is required above the cruise torque setting used prior to entering icing conditions, it may not be possible to maintain autorotational rotor speed within operational limits, should an engine failure occur.

WARNING

Ice shed from the rotor blades and/or other rotating components presents a hazard to personnel during landing and shutdown.

Ground personnel should remain well clear of the helicopter during landing and shutdown and passengers/crewmembers should not exit the aircraft until the rotor has stopped turning.

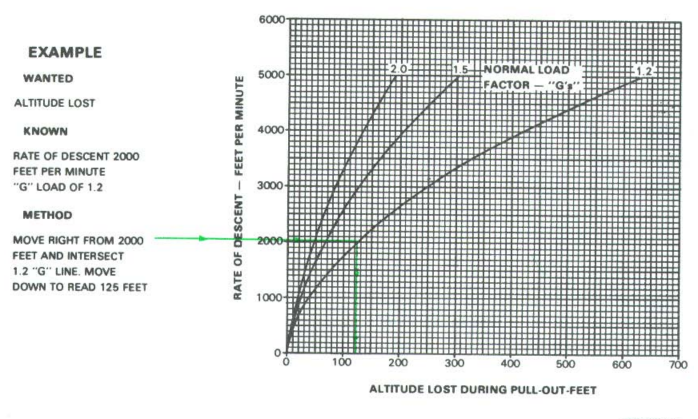
8-52. RAIN.

WARNING

Rain removal system does not remove rain in flight.

Change 19 8-19/(8-20 blank)

DIVE RECOVERY DISTANCE



209900-32A



8-68. TRANSIENT TORQUE.

a. Transient torque, although evident in all semirigid single rotor system helicopters, is a phenomenon which is quite pronounced in the AH-IS. With a rapid application of left lateral cyclic a rapid torque increase followed by a decrease will be evidenced. This condition occurs as a result of temporary increased induced drag being placed on the rotor system by the additional pitch in the advancing blade.

b. With a rapid application of right lateral cyclic a rapid torque decrease followed by an increase will be evidenced. This condition occurs as a result of drag being reduced in the rotor system due to the reduction of pitch in the advancing blade, which temporarily decreases the blade's resistance to the airflow. Increasing and decreasing rotor system drag will produce corresponding torque changes due to the fact that the rotor system's requirement for an increase or decrease in power is sensed and subsequently supplied by the fuel control system. As airspeed and severity of the maneuver are increased, the transient torque effect is also increased. The pilot should become familiar with this characteristic and form a natural tendency to compensate with collective control to avoid exceeding the helicopter torque and rotor rpm limitations.

8-69. MANEUVERING FLIGHT.

During left rolling maneuvers or high power dives torque increases occur. To prevent main transmission overtorque, care must be exercised in monitoring torque pressure to enable the pilot to reduce power as required to prevent overtorque conditions.

8-70. LOW "G" MANEUVERS.

WARNING

Intentional flight below + 0.5 "G's" is prohibited.

Abrupt inputs of the flight controls cause excessive main rotor flapping, which may result in mast bumping and must be avoided.

WARNING

If an abrupt right roll should occur when rapidly lowering the nose, PULL IN AFT CYCLIC to stop the rate and effect recovery. Left lateral cyclic WILL NOT effect recovery from a well developed right roll during flight at less than one "g" and it may cause severe main rotor flapping. DO NOT move collective or directional controls or disengage the SCAS during recovery.

Because of mission requirements, it may be necessary to rapidly lower the nose of the helicopter in order to (1) acquire a target; (2) stay on target; or (3) recover from a pullup. At moderate to high airpseeds, it becomes increasingly easier to approach zero or negative load factors by abrupt forward cyclic inputs. The helicopter may exhibit a tendency to roll to the right simultaneously with the forward cyclic input; this characteristic being most pronounced when roll SCAS is disengaged.

Such things as sideslip, weight and location of wing stores, and airspeed will affect the severity of the right roll. Variances in gross weight, longitudinal cg, and rotor rpm may affect the roll characteristics. The right roll occurs throughout the normal operating airspeed range and becomes more violent at progressively lower load factors.

NOTE

When it is necessary to rapidly lower the nose of the helicopter, it is essential that the pilot monitor changes in roll attitude as the cyclic is moved forward.

8-70A. MAST BUMPING.

WARNING

Abrupt inputs of the flight controls cause excessive main rotor flapping, which may result in mast bumping and must be avoided.

Mast bumping (flapping-stop contact) is the main rotor yoke contacting the mast. It may occur during slope landings, rotor start-up/coastdown, or when the approved flight envelope is exceeded. If mast bumping is encountered in flight, land as soon as possible. If bumping occurs during a slope landing, reposition the cyclic to stop the bumping and reestablish a hover.

If bumping occurs during startup or shutdown, move cyclic to minimize or eliminate bumping.

Figure 84A represents a matrix of flight maneuvers which produce high flapping and the flight conditions which amplify flapping. For example, because of mission requirements, it may be necessary to rapidly lower the nose of the helicopter with cyclic input or make a rapid collective reduction. At moderate to high airspeeds it becomes increasingly easy to approach less than + 0.5 "G's" by abrupt forward cyclic inputs. Variance in such things as sideslip, airspeed, gross weight, density altitude, center of gravity, and rotor speed may increase main rotor flapping and increase the probability of mast bumping. Rotor flapping is a normal part of maneuvering and excessive for many given maneuvers at progressively lower load factors. If the flight envelope is inadvertently exceeded, causing a low "G" condition and right roll, move cyclic aft to return rotor to a positive thrust condition, then roll level, continuing flight if mast bumping has not occurred.

As collective pitch is reduced after engine failure or loss of tail rotor thrust, cyclic must be positioned to maintain positive "G" forces during autorotation. Touchdown should be accomplished prior to excessive rotor RPM decay.

8-71. HOVERING CAPABILITY.

Refer to Chapter 7 for hover performance. Chapter 5 contains information on hover limitations.

8-72. SETTLING WITH POWER.

a. Settling with power is sometimes described as "settling in your own downwash". This phrase is in reality, quite descriptive since the helicopter finds itself entering air which has just previously been accelerated downward by the rotor. Settling

Change 16 8-22A

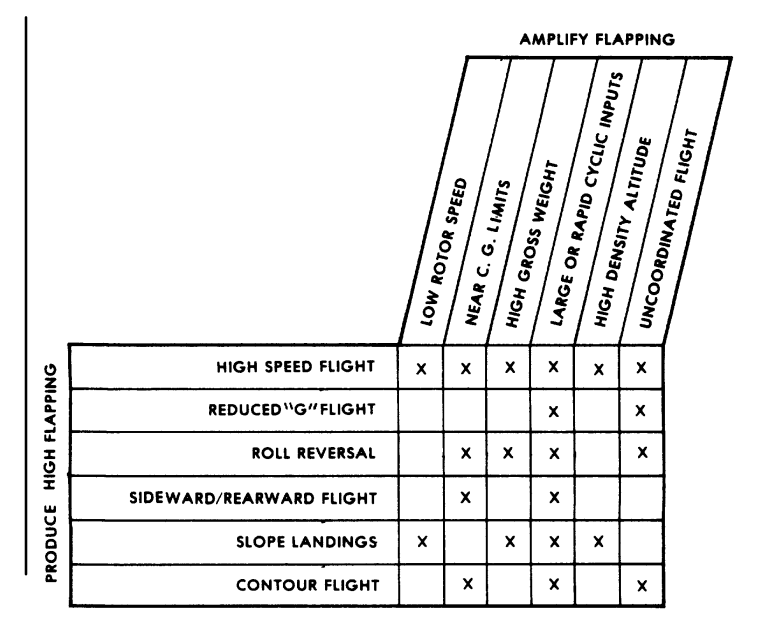


Figure 8-4A. Factors Causing High Flapping Angles Which May Result in Mast Bumping.

Change 16 8-22B

with power is a transient condition of downward flight during which an appreciable portion of the main rotor system is being forced to operate at angles of attack above maximum. Tuft studies show that blade stall starts in near the hub and progresses outward along the blade as the rate of descent increases. The application of collective pitch and power results only in stalling more of the blade area and producing an even more rapid descent rate. It follows that since inboard portions of the blades are stalled, cyclic control response will be reduced accordingly.

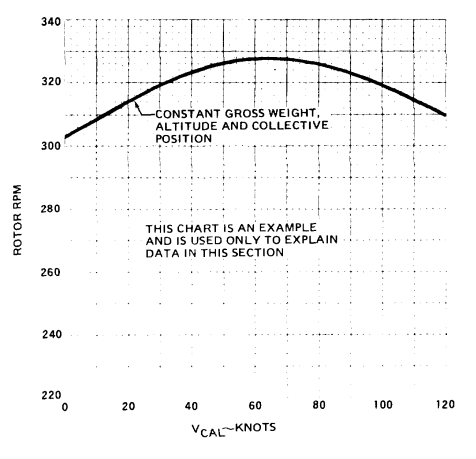
b. "Settling" quite hazardous can be if inadvertently entered near the ground. Rates of descent exceeding 2200 feet per minute have been recorded during this state of flight. The characteristics of settling are very similar to the "feel" of stall in a conventional aircraft (Roughness in the airframe and controls and some loss of control effectiveness). The recovery procedure is also approximately the same, i.e., drop the nose and accelerate into forward flight. Recovery can also be made by reducing collective to the minimum which will almost immediately result in vertical autorotation. This procedure, however, results in considerable altitude loss.

8-73. ROTOR RPM - POWER OFF.

The following steps list the factors which affect poweroff rotor rpm.

a. Airspeed. In autorotation, rotor rpm varies with airspeed. Maximum rotor rpm is achieved at a steady state of 60 to 80 knots (Figure 8-5). Rotor rpm decreases at stabilized airspeeds above or below 60 to 80 knot range. When changing airspeeds, cyclic movement will produce a rotor rpm other than that produced under steady state conditions as follows:

(1) From low airspeed. Example: From a stabilized 30 knot autorotative condition, a positive forward cyclic movement to increase airspeed will cause the rotor rpm to decrease initially and then increase when the helicopter is stabilized at the higher speed.



209900-22B

Figure 8-5. Main rotor rpm versus airspeed

(2) From high airspeed. Example: From a stabilized 120 KIAS autorotative condition, a positive aft cyclic movement to decrease airspeed will cause the rotor rpm to increase initially and then decrease when the helicopter is stabilized at the lower speed.

b. Gross Weight. The power-off rotor rpm varies significantly with gross weight. A low gross weight will produce a low rotor rpm. A high gross weight will produce a high rotor rpm. With the collective system correctly rigged to a minimum blade angle (full down collective stick) of approximately 8.5 degrees, the pilot must manually control rpm with the collective stick in order to prevent overspeed of the rotor when at high gross weight.

8-74. LEVEL FLIGHT CHARACTERISTICS.

The level flight characteristics of this helicopter are normal throughout the operating limits range. All control response is immediate and gives positive results.

8-75. AUTOROTATION CHARACTERISTICS.

The following steps explain the necessity of maintaining the rotor rpm in its normal range.

a. Normal Rotor Speed. The normal rotor speed assures the pilot that he will retain adequate control effectiveness. Low rpm (underspeed) causes a proportional loss of response to control inputs. High rpm (overspeed) can cause structural damage to the rotor system.

b. Rotor Flapping. The angle between the tip path plane and the mast increases at low rpm. By maintaining rotor rpm in the normal range, the pilot

assures safe clearance between the rotor and the tailboom.

c. Rotor Inertia. Rotor inertia is a characteristic which tends to prolong the effectiveness of collective control in the autorotation landing. This effectiveness decreases with rpm. Normal rotor rpm assures the pilot that he will have normal inertia and normal collective control response with which to arrest the sink rate in the autorotation landing. The minimum blade angle rigging is dictated by the minimum autorotation rpm requirement (295) when at light gross weight and low altitude.

d. Density Altitude. The power off rotor rpm varies with altitude; low altitude - low rpm; high altitude - high rpm. For the same flight conditions as in step a., the pilot will find that the higher the altitude - the higher the collective stick position required to prevent overspeed of the rotor.

e. Cyclic Flare. Aft cyclic control application (nose up pitching) produces an increase in rotor rpm proportional to the flare and entry speed. The higher the speed the greater the flare effectiveness. From a high speed entry condition, a steep flare can produce an overspeed unless limited by collective pitch control.

8-76. PILOT TECHNIQUE.

It can be readily seen from the foregoing information, that the pilot technique must vary in accordance with the actual conditions of airspeed, altitude, and gross weight at the time of engine failure.

Section V. ADVERSE ENVIRONMENTAL CONDITIONS

This section provides information relative to operation under adverse environmental conditions (snow, ice and rain, turbulent air, extreme cold and hot weather, desert operations, mountainous and altitude operation) at maximum gross weight.

Section II check list provides for operational requirement of this section.

8-77. COLD WEATHER OPERATIONS.

Operation of the helicopter in cold weather or an arctic environment presents no unusual problems if the operators are aware of those changes that do take place

and conditions that may exist because of the lower temperatures and freezing moisture.

a. Inspection. The pilot must be more thorough in the walk-around inspection when temperatures have been at or below 0°C (32°F). Water and snow may have entered many parts during operations or in periods when the helicopter was parked unsheltered. This moisture often remains to form ice which will immobilize moving parts or damage structure by expansion and will occasionally foul electric circuitry. Protection covers afford majority protection against rain, freezing rain, sleet, and snow when installed on a dry helicopter prior to the precipitation. Since it is not practicable to completely cover an unsheltered helicopter, those parts not protected by covers and those adjacent to cover overlap and joints require closer attention, especially after a blowing snow or freezing rain. Accumulation of snow and ice should be removed prior to flight. Failure to do so can result in hazardous flight, due to aerodynamic and center of gravity disturbances as well as the introduction of snow, water, and ice into internal moving parts and electrical systems. The pilot should be particularly attentive to the main and tail rotor systems and their exposed control linkages.

CAUTION

At temperatures of -35°C (-31°F) and lower, the grease in the spherical couplings of the main transmission driveshaft and tail rotor driveshaft couplings may congeal to a point that the couplings cannot operate properly. If found frozen, apply heat to thaw the couplings before attempting to start the engine. Indication of proper operation is obtained by turning the main rotor blade opposite to the direction of rotation while observer watches the driveshaft to see that there is no tendency for the transmission to "wobble" while the driveshaft is turning.

CAUTION

If temperature is -44°C (-47°F) or below the pilot must be particularly careful to monitor engine instruments for high oil pressure.

b. Checks.

(1) Before exterior check 0°C (32°F) and lower. Perform check as specified in Section II.

(2) Exterior check $0^{\circ}C$ ($32^{\circ}F$) to $-54^{\circ}C$ (- $65^{\circ}F$). Perform exterior check as outlined in Section II, plus the following checks.

CAUTION

Check that all surfaces and controls are free of ice and snow.

NOTE

Contraction of the fluids in the helicopter system at extreme low temperature causes indication of low levels. A check made just after the previous shutdown and carried forward to the walk around check is satisfactory if no leaks are in evidence. Filling when the system is cold-soaked will reveal an over-full condition immediately after flight, with the possibility of forced leaks at seals.

and snow.

(b) Engine air inlet - Remove all loose snow that could be pulled into and block the engine intake during starting.

(a) Main Rotor -Check free of ice, frost,

(3) Interior check -all flights 0°C (32°F) to -54°C (-65°F). Perform check as specified in Section II.

(4) Interior check -night flights $0^{\circ}C$ (32°F) to -54°C (-65°F). External Power connected, Perform check as specified in Section II.

(5) Engine starting check $0^{\circ}C$ ($32^{\circ}F$) to $-54^{\circ}C$ ($-65^{\circ}F$). Determine that the compressor rotor turns freely. As the engine cools to an ambient temperature below $0^{\circ}C$ ($32^{\circ}F$) after engine shutdown condensed moisture may freeze engine seals. Ducting hot air from an external source through the air inlet housing will free a frozen rotor. Perform check as outlined in Section II.

NOTE

During cold weather starting the engine oil pressure gage will indicate maximum (100 psi). The engine should be warmed up at engine idle until the engine oil pressure indication is below 100 psi. The time required for warmup is entirely dependent on the starting temperature of the engine and lubrication system. (6) Hydraulic filter indicators - Reset if popped out.

(7) Engine runup check. Perform the check as outlined in Section II.

WARNING

Control system checks should be performed with extreme caution when helicopter is parked on snow and ice. There is reduction in ground friction holding the helicopter stationary, controls are sensitive and response is immediate.

c. Engine Starting Without External Power Supply. If a battery start must be attempted when the helicopter and battery have been cold-soaked at temperatures between -26° C to -37° C (-15° F to -35° F), preheat the engine and battery if equipment is available and time permits. Preheating will result in a faster starter cranking speed which tends to reduce the hot start hazard by assisting the engine to reach a self-sustaining speed (40% N1) in the least possible time.

8-78. SNOW.

a. Takeoff. Snow takeoff may be considered normal except for the following precautions that should be observed.

WARNING

Under cold weather conditions, make sure all instruments have sufficient warm up time to ensure normal operation. Check for sluggish instruments before takeoff.

(1) Select an area that is free of loose or powdery snow to minimize the restriction to visibility from blowing snow.

WARNING

Due to air starvation, snow and ice accumulation during ground operation may be detrimental to the engine and hazardous to the helicopter and crew. Ground operation time should be minimized and FOD screen and particle separator must be inspected prior to takeoff. (2) Before attempting to takeoff make sure the landing gear skids are free and not frozen to the surface.

(3) The first takeoff after a cold start should include a visual check of the ground surface for evidence of hydraulic leaks. This should be done under hovering power conditions. If hydraulic leaks are present, abort the mission.

b. Landing - Snow. Snow landing may be considered normal except for the following precautions that should be observed:

(1) Select an area free of loose or powdery snow so that visibility will not be restricted by blowing snow.

(2) Accomplish a normal landing to the ground. Limited visibility will result from swirling snow, when hovering is attempted before making a touchdown.

(3) Anticipate loose powdery snow and crusts on all landings on snow.

(4) Landings should always be made when visual ground reference can be maintained. The reference point should be kept forward and to the right so that it will be visible to the pilot at all times.

NOTE

When making an approach and landing on snow it should be one continuous operation without extended hover in order to reduce the white-out condition that results from extended hovering over snow. This white-out will usually occur on loose snow and can cause the pilot to lose all reference with the ground or any object he is approaching. If the object being used as reference should become completely obscured, accomplish a go-round.

8-79. DESERTAND HOTWEATHER OPERATION.

Problems encountered in desert operation are blowing dust/sand and high ambient temperature.

a. Blowing dust and sand obscure vision. All takeoffs and landings should be made from or to the ground.

b. High ambient temperature affect helicopters performance. Refer to Chapter 7.

8-80. TURBULENCE AND THUNDERSTORMS.

Flight in thunderstorm and heavy rain which accompanies thunderstorms should be avoided. If turbulence and thunderstorms are encountered inadvertently, use the following procedures:

a. Check that safety belts and harnesses are tightened.

b. Pitot heat -ON.

c. Power - Adjust to maintain a penetration speed of 100 KIAS.

NOTE The turbulence penetration speed is 100 KIAS.

d. Radios - Turn volume down on any radio equipment badly affected by static.

e. At night - Turn interior lights to full bright to minimize blinding effect of lightning.

f. Maintain a level attitude and constant power setting. Airspeed fluctuations should be expected and disregarded.

g. Maintain the original heading, turning only when necessary.

h. The altimeter is unreliable due to differential barometric pressures within the storm. An indicated gain or loss of several hundred feet is not uncommon and should be allowed for in determining minimum safe altitude.

8-81. ICING CONDITIONS.

WARNING

Firing of aircraft weapons in icing conditions is prohibited. The weapons covered are: TOW missile, 2.75 inch FFAR, 40MM Grenade Launcher, 20MM Gun and 7.62MM MG.

A very serious safety hazard exists if aircraft weapons are fired In icing weather conditions. The TOW missile warhead can detonate in close proximity to aircraft. The warhead fuse Is damaged as missile is launched through ice in missile launcher. Gun barrels and breechs can rupture if gun muzzles are clogged with ice. The FFAR are held captive in the launcher tubes by the frozen ice.

CAUTON

Continuous flight in light icing conditions is not recommended because the ice shedding induces rotor blade vibrations, adding greatly to the pilots workload.

During flight in icing conditions, the pilot can expect one or all of the following to occur.

a At any temperature below freezing, a low frequency main blade vibration, caused by asymmetric self-shedding ice.

b. To maintain airspeed, the torque must be increased.

c. An increase in engine TGT.

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SECTION VI - CREW DUTIES

8-82. PASSENGER BRIEFING

The following is a guide that should be used in accomplishing required passenger briefings, when a unit passenger briefing is not available. Items that do not pertain to specific mission may be omitted.

- a. Crew Introduction
- b. Equipment
 - (1) Personal to include ID tags.
 - (2) Professional.
 - (3) Survival.
- c. Flight Data
 - (1) Route.
 - (2) Altitude.
 - (3) Time en route.
 - (4) Weather.
- d. Normal Procedures
 - (1) Entry and exit of aircraft.
 - (2) Seating.

- (3) Seat belts.
- (4) Movement in aircraft.
- (5) Internal communications.
- (6) Security of equipment.
- (7) Smoking.
- (8) Oxygen.
- (9) Refueling.
- (10) Weapons.
- (11) Protective masks.
- (12) Parachutes.
- e. Emergency Procedures
 - (1) Emergency exits.
 - (2) Emergency equipment.
 - (3) Emergency landing/ditching procedures.
 - (4) Bail out.

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Change 6 8-28

CHAPTER 9

EMERGENCY PROCEDURES

Section I. HELICOPTER SYSTEMS

9-1. HELICOPTER SYSTEMS.

This section describes the helicopter systems emergencies that may reasonably be expected to occur and presents the procedures to be followed. Emergency operation of mission equipment is contained in this chapter insofar as its use affects safety of flight. Emergency procedures are given in checklist form when applicable. A condensed version of these procedures is contained in the condensed checklist, TM 55-1520-234-CL.

9-2. IMMEDIATE ACTION EMERGENCY STEPS.

WARNING

To obtain maximum protection from the restraint system during an emergency landing, each crewmember should place their shoulders against the seat back, manually lock the shoulder harness, and keep back straight.

NOTE

The urgency of certain emergencies requires immediate and instinctive action by the pilot.

The most important sinale consideration is helicopter control. All procedures are subordinate to this requirement. The MASTER CAUTION should be reset after each malfunction to allow systems to respond to subsequent malfunctions. If time permits during a critical emergency, transmit a MAY DAY CALL, set transponder to emergency jettison external stores (if appropriate), and lock shoulder harnesses.

Those steps that must be performed immediately in an emergency situation are underlined. These steps must be committed to memory and performed without reference to the checklist. Emergency situations with non-underlined steps may be accomplished with use of the checklist.

9-3. DEFINITION OF EMERGENCY TERMS.

For the purpose of standardization, these definitions shall apply.

a. The term "<u>LAND AS SOON AS POSSIBLE</u>" is defined as landing at the nearest suitable landing area (e.g., open field) without delay. (The primary consideration is to ensure the survival of occupants.)

b. The term "<u>LAND AS SOON AS PRACTICABLE</u>" is defined as landing at a suitable landing area. (The primary consideration is the urgency of the emergency.)

c. The term "<u>AUTOROTATE</u>" is defined as adjusting the flight controls as necessary to establish an autorotational descent and landing.

- 1. <u>Collective-Adjust</u> as required to maintain rotor RPM.
- 2. <u>Pedals-Adjust</u> as required.
- 3. <u>Throttle-Adjust</u>.
- 4. <u>Airspeed-Adjust</u> as required.
- 5. Wing stores-Jettison as appropriate.

d. The term "EMER SHUTDOWN" is defined as engine shutdown without delay.

- 1. Throttle-OFF.
- 2. FUEL switch-OFF.
- 3. BAT switch-OFF.

e. The term "<u>EMER GOV OPNS</u>" is defined as manual control of the engine RPM with the GOV AUTO/EMER switch in the EMER position, Because automatic acceleration, deceleration, and overspeed control are not provided with the GOV switch in the EMER position, throttle and collective coordinated control movements must be smooth to prevent compressor stall, overspeed, overtemperature, or engine failure.

CAUTION

No more than 42 psi torque is available in the EMER position due to limited fuel flow and may be significantly reduced based on ambient conditions.

- 1. GOV switch-EMER.
- 2. <u>Throttle-Adjust</u> as necessary to control RPM

3. Land as soon as possible.

f. The term "<u>JETTISON CANOPY</u>" is defined as activation of the linear explosive canopy removal system to remove windows and separate doors from the helicopter. Emergency exits are shown in Figure 9-1.

WARNING

Activation of the canopy removal systems when combustible fuel/vapors are present can result in an explosion/fire. Crew members survival knife may be used as an alternate means of egress.

90°.

handle-Turn

2. Arming/firing mechanism handle-Pull.

WARNING

1. Arming/firing mechanism

Simultaneous or near simultaneous pulling of both the pilot's and gunner's arming/firing mechanism handle may result in injury to one or both of the crewmembers. The pilot must coordinate with the gunner prior to system firing.

9-4. AFTER EMERGENCY ACTION.

After a malfunction of equipment has occurred, appropriate emergency actions have been taken and the helicopter is on the ground, an entry shall be made in the Remarks Section of DA Form 2408-13 describing the malfunction. Ground and flight operations shall be discontinued until corrective action has been taken.

9-5. EMERGENCY ENTRANCE.

Crew removal is accomplished through the crew doors or through the windows with crash rescue equipment.

9-6. EMERGENCY EQUIPMENT.

Emergency equipment consists of a fire extinguisher, first aid kit, and linear explosives canopy removal system. (Refer to Figure 9-1.) Wing store jettison capability is provided by explosive cartridges installed at each wing store pylon.

9-7. MINIMUM RATE OF DESCENT.

The speed for minimum rate of descent is 60 KIAS.

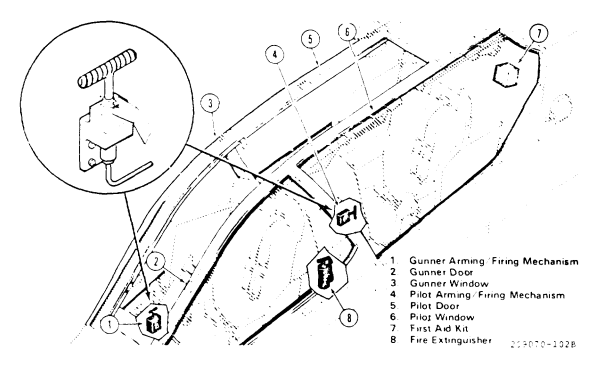


Figure 9-1. Emergency exits and equipment

Change 29 9-2

WARNING

Do not close the throttle. Prior to reducing collective after RPM warning audio and light activation, first verify the engine failure by cross checking other indications.

When a loss of engine power is detected, it is necessary to decrease the collective pitch and apply right pedal immediately in order to avoid a reduction in rotor RPM and to maintain a constant heading. An exception to this statement occurs during engine failures above 120 KIAS. Under partial power conditions the engine may operate relatively smooth at reduced power or it may operate roughly and erratically with intermittent surges of power. In instances where a power loss is experienced without accompanying engine roughness or surging, the helicopter may sometimes be flown in a gradual descent at reduced power to a more favorable landing area; however, under these conditions the pilot should always be prepared for a complete power failure an immediate autorotative landing. In the event that a partial power condition is accompanied by engine roughness, erratic operation or power surging, take immediate action by closing the throttle completely and accomplish an

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The speed for best glide distance is 100 KIAS (clean configuration) and 90 KIAS (wing stores).

9-9. ENGINE.

9-10. ENGINE MALFUNCTION-PARTIAL OR COMPLETE POWER LOSS.

a. The indications of an engine malfunction, either a partial or a complete power loss are left yaw, drop in engine rpm, drop in rotor rpm, drop in N1, low rpm audio alarm, illumination of the rpm warning light, change in engine noise.

WARNING

Do not respond to the rpm audio and/or warning light illumination without first confirming engine malfunction by one or more of the other indications. Normal indications signify the engine is functioning properly and that there is a tachometer generator failure or an open circuit to the warning system, rather than an actual engine malfunction.

b. Partial power loss. Under partial power conditions, the engine may operate relatively smoothly at reduced power or it may operate erratically with intermittent surges of power. A stabilization of the N1 should indicate a partial power condition. In instances power loss is experienced where а without accompanying power surging, the helicopter may sometimes be flown at reduced power to a favorable landing area. Under these conditions, the pilot should always be prepared for a complete power loss. In the event a partial power condition is accompanied by erratic engine operation or power surging, and flight is to be continued, perform EMER GOV operations. If continued flight is not possible, AUTOROTATE (throttle off).

c. Complete power loss.

(1) Under a complete power loss condition, delay in recognition of the malfunction, improper technique or excessive maneuvering to reach a suitable landing area reduces the probability of a safe autorotational landing. Flight conducted within the caution area of the height-velocity chart (fig. 9-2) exposes the helicopter to a high probability of damage despite the best efforts of the pilot.

(2) From conditions of low airspeed and low altitude, the deceleration capability is limited, and caution should be used to avoid striking the ground with

the tail rotor. Initial collective reduction will vary after an engine malfunction dependent upon the altitude and airspeed at the time of the occurrence. For example, collective pitch must not be decreased when an engine failure occurs at zero airspeed and approximately 15 feet: whereas, during cruise flight conditions, altitude and airspeed are sufficient for a significant reduction in collective pitch, thereby, allowing rotor rpm to be maintained in the safe operating range during autorotational descent. At high gross weights, the rotor may tend to overspeed and require collective pitch application to maintain the rpm below the upper limit. Collective pitch should never be applied to reduce rpm below normal limits for extending glide distance because of the reduction in rpm available for use during autorotational landing.

(3) Through a speed range of 120 to 190 KIAS, an engine failure will cause the nose of the helicopter to pitch up as a result of its aerodynamic qualities. The SCAS system detects this airframe movement and will attempt to correct with a forward cyclic control input, thereby causing serious rotor flapping and possible mast bumping. To prevent SCAS from making this correction there must be pilot input. In a nose-low attitude or level flight, the input should be aft cyclic movement. In a nose-high attitude, such as dive pullout, the input should be a forward cyclic movement. During the recovery from a high-speed engine failure, the important point to remember is to maintain the necessary rotor rom and movement to keep the rotor system loaded. Speed should be reduced to successfully reach the intended landing area. After entering autorotation, follow standard autorotation Do not exceed 120 KIAS in sustained procedures. autorotation.

CAUTION

Engine failure at 150 KIAS and greater requires a pilot recognition and reaction time of less than one second to preclude unacceptable high left roll rates. Heavy buffeting of the tailboom and vertical fin and heavy control feedback during recovery are associated with engine failure at high speed and high power conditions.

9-11. ENGINE MALFUNCTION - HOVER. <u>AUTOROTATE</u>

9-12. ENGINE MALFUNCTION-LOW ALTITUDE/LOW AIRSPEED OR CRUISE.

- 1. AUTOROTATE.
- 2. EMER GOV OPNS.

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MINIMUM HEIGHT FOR SAFE LANDING AFTER ENGINE FAILURE 324 ROTOR RPM

MINIMUM HEIGHT AH-1S T53-L-703

EXAMPLE A

WANTED

CALIBRATED AIRSPEED

KNOWN

DENSITY ALTITUDE = SEA LEVEL SKID HEIGHT ABOVE GROUND = 410 FEET

METHOD

ENTER SKID HEIGHT HERE MOVE RIGHT TO DENSITY ALTITUDE MOVE DOWN, READ CALIBRATED AIRSPEED = 42 KNOTS CONTINUE DOWN, READ INDICATED AIRSPEED = 40 KNOTS

EXAMPLE B

WANTED

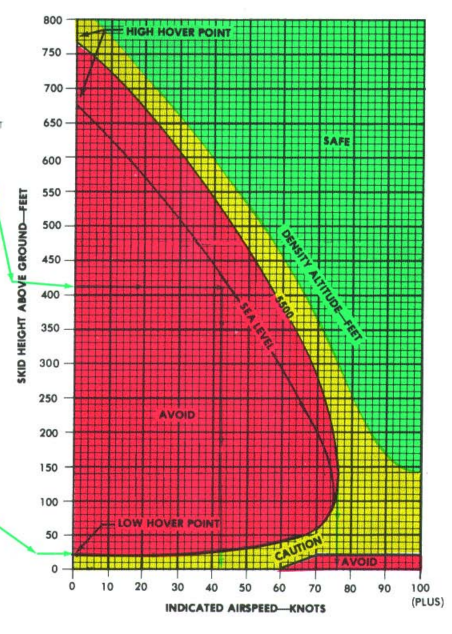
MINIMUM INDICATED AIRSPEED FOR CLIMBOUT TO AVOID HEIGHT VELOCITY RESTRICTIONS

KNOWN

DENSITY ALTITUDE 5500 FEET LOW HOVER POINT 20 FEET SKID HEIGHT ABOVE GROUND

METHOD

ENTER DENSITY ALTITUDE HERE IAT LOW HOVER POINT) MOVE RIGHT ALONG THE DENSITY ALTITUDE LINE TO THE FASTEST AIRSPEED MOVE DOWN, READ INDICATED AIRSPEED 73 KNOTS



DATA BASIS: DERIVED FROM FLIGHT TEST USA ASTA 69-13. FEBRUARY 1971

Figure 9-2. Minimum height for safe landing after engine failure chart

Change 19 9-4

9-13. ENGINE MALFUNCTION- 1120 KIAS AND ABOVE.

- 1. CYCLIC-Adjust.
- 2. AUTOROTATE.
- 3. EMER GOV OPNS.

9-14. Deleted.

9-15. DROOP COMPENSATOR FAILURE.

Droop compensator failure will be indicated when engine rpm is no longer controlled by application of collective pitch. The engine will tend to overspeed as collective pitch is decreased and will underspeed as collective pitch is increased. If the droop compensator fails, make minimum collective movements and execute a shallow approach to the landing area. If unable to maintain the operating RPM within limits:

EMER GOV OPNS.

9-16. ENGINE COMPRESSOR STALL.

Engine compressor stall (surge) is characterized by a sharp rumble or loud sharp reports, severe engine vibration, and a rapid rise in turbine gas temperature, depending on the severity of the surge. Maneuvers requiring rapid or maximum power applications should be avoided. Should this occur:

- 1. Collective-Reduce.
- 2. RAIN REMOVALIENVR CONT switch-OFF.
- 3. DE-ICE switch-OFF.
- 4. Land as soon as possible.

9-17. INLET GUIDE VANE ACTUATOR FAILURE.

a. If the guide vanes fail in the closed position, a maximum of 20-25 psi torque will be available. Although N1 may indicate normal, power applications above 20-25 psi will result in deterioration of N2 and rotor rpm while increasing N1. Placing the GOV switch in the EMER position will not provide any increased power capability and increases the possibility of an N1 overspeed and an engine overtemperature. Should a failure occur, land as soon as practicable to an area that will permit a run-on landing with minimum power applications.

.b If the inlet guide vanes fail in the open position during normal flight, it is likely that no indications will be experienced. As power applications are made from increasingly lower N1 settings, acceleration times will correspondingly increase, and the possibility of a compressor stall is likely. Should this failure occur, land as soon as practicable to an area that will permit a run-on landing.

9-18. ENGINE OVERSPEED.

Engine overspeed will be indicated by a right yaw, rapid increase in both rotor and engine rpm, rpm warning light illuminated, and an increase in engine noise. An engine overspeed may be caused by a malfunctioning N2 governor or fuel control. If an overspeed is experienced:

- 1. <u>Collective-Increase</u> to load the rotor in an attempt to maintain rpm below the maximum operating limit.
- 2. <u>Throttle-Reduce</u> to normal operating rpm. If rpm cannot be controlled:
- 3. EMER GOV OPNS.

9-18A. ENGINE OIL TEMPERATURE HIGH.

If the engine oil temperature exceeds the operating limits specified in Chapter 5, land as soon as possible.

9-19. ROTORS, TRANSMISSION, AND DRIVE SYSTEMS.

9-20. TAIL ROTOR FAILURE-FLIGHT.

Because of the many different malfunctions that can occur, it is not possible to provide a solution for every emergency. The success in coping with the emergency depends on quick analysis of the condition and selection of the proper emergency procedure. The following is a discussion of some types of malfunctions, probable effects, and corrective actions.

a. Complete Loss of Thrust Components.

(1) Complete Loss of Tail Rotor Thrust. This is a situation involving a break in the drive system, such as a severed driveshaft, wherein the tail rotor stops turning and no thrust is delivered by the tail rotor. A failure of this type in powered flight will usually result in the nose of the helicopter swinging to the right (left side slip) and usually a roll of the fuselage. Nose down tucking will also be present. If powered flight is possible, continue to a suitable landing area and <u>AUTOROTATE</u> (throttle off), and coordinate the resulting maneuver with cyclic control. The most advisable procedure, if further flight is not possible, is to immediately <u>AUTOROTATE</u> (throttle off). The pilot should expect that some rotation will be present until touchdown. Touchdown should be in as level an attitude as possible and ground speed as low as possible to minimize turnover.

(2) Loss of Tail Rotor Components. Except for a more severe nose tuck due to the forward cg shift, this situation would be quite similar to a complete loss of thrust as discussed above. When a loss of components is suspected, <u>AUTOROTATE</u> (throttle off).

b. Fixed Pitch Failure.

(1) *Gel.* Failures of this type (wedged control, jammed slider, etc.) are characterized by either a lack of directional response when a pedal is pushed or the pedals will be in a locked position. At approximately 100 KIAS and above, the cambered vertical fin Will begin to become more effective and as a result, a left yaw condition will increase and conversely, a right yaw will decrease. To aid in directional control, the rpm may be decreased with the throttle until rpm is controlled manually. Increasing the throttle and/or collective will move the nose to the right, decreasing the throttle and/or collective will move the nose to the left.

WARNING

If the pedals cannot be moved with a moderate amount of force, do not attempt a maximum effort since a more serious malfunction and set of circumstances could result.

(2) Left fixed pitch. If it has been determined the tail rotor pitch is fixed in a left pedal applied position, an autorotative landing should <u>not</u> be attempted. The pilot should use only that power necessary to produce a controllable degree of side slip and continue to the nearest suitable landing area. To accomplish a landing, establish a powered approach with an airspeed that will allow a desirable rate of descent without producing an uncomfortable left yaw attitude and right side slip condition. Just prior to landing, adjust throttle and collective as necessary to align the helicopter with touchdown.

(3) *Right fixed pitch.* If the tail rotor becomes fixed during cruise flight or a reduced-power situation, the helicopter will yaw to the right when power is increased. For either of these situations, a running type

landing can be performed. If the right yaw becomes excessive when adding power at touchdown, reduce the throttle and cushion the landing with collective. The greatest problem is the compromise that may have to be made between rate of descent and yaw attitude since the collective is the primary control for both of these parameters.

9-21. TAIL ROTOR FAILURE-HOVER.

a. If the tail rotor pitch is fixed in a left pedal position, simultaneously reduce throttle and gradually increase collective pitch to land the helicopter.

b. If total loss of tail rotor thrust/fixed right pedal is experienced:

- 1. Throttle-Reduce.
- 2. AUTOROTATE.

9-22. MAIN DRIVESHAFT FAILURE.

A failure of the main driveshaft will be indicated by a left yaw (this is caused by the drop in torque applied to the main rotor), increase in engine rpm, decrease in rotor rpm, low rpm audio alarm, and illumination of the rpm warning light. This condition will result in complete loss of power to the rotor and a possible engine overspeed. If a failure occurs:

- 1. AUTOROTATE.
- 2. Throttle-Off.

9-23. TRANSMISSION SPRAG CLUTCH MALFUNCTION.

9-24. CLUTCH FAILS TO DISENGAGE

A clutch failing to disengage in flight will be indicated by the rotor rpm decaying with engine rpm as the throttle is reduced to the engine idle position when entering autorotational descent. This condition results in total loss of autorotational capability. If a failure occurs:

- 1. Throttle-On.
- 2. Land as soon as possible.

9-25. CLUTCH FAILS TO RE-ENGAGE.

During recovery from autorotational descent, clutch malfunction may occur and will be indicated by a reverse needle split (engine rpm higher than rotor rpm). 1. AUTOROTATE.

2. Throttle-OFF.

9-26. FIRE.

The safety of helicopter occupants is the primary consideration when a fire occurs. On the ground, it is essential that the engine be shut down, crew evacuated, and fire fighting begun immediately. If the helicopter is airborne when a fire occurs, the most important single action that can be taken by the pilot is to land the helicopter.

9-27. FIRE-ENGINE START.

The following procedure is applicable during engine starting if TGT limits are exceeded, or if it becomes apparent that they will be exceeded. Flames emitting from the tailpipe are acceptable if the limits are not exceeded.

- 1. Throttle-OFF.
- 2. FUEL switch-OFF.
- 3. <u>Start switch-Press</u> until TGT is in the normal operating range.

9-28. FIRE-GROUND.

a. Pilot's station.

EMER SHUTDOWN.

- b. Gunner's station.
 - 1. IDLE STOP-RELEASE and hold.
 - 2. Throttle-OFF.
 - 3. ELEC PWR switch-EMER OFF.

9-29. FIRE-FLIGHT.

If the fire light illuminates and/or fire is observed during flight, prevailing circumstances (such as VFR, IMC, night, altitude, and landing areas available), must be considered in order to determine whether to execute a power-on (max-Vne), or a power-off landing (max-120 KIAS).

- a. Power-On.
 - 1. Land as soon as possible.
 - 2. <u>EMER SHUTDOWN</u>.

- b. Power-Off.
 - 1. AUTOROTATE.
 - 2. EMER SHUTDOOWN.

9-30. ELECTRICAL FIRE-FLIGHT.

Prior to shutting off all electrical power, the pilot must consider the equipment that is essential to a particular flight environment that will be encountered; e.g., flight instruments and fuel boost pumps. In the event of electrical fire or suspected electrical fire in flight:

- 1. BAT switch-ON.
- 2. Electrical switches OFF.
- 3. NON-ESS BUS switch-NORMAL.
- 4. Land as soon as possible.
- 5. EMER SHUTDOWN.

If landing cannot be made as soon as possible and flight must be continued, the defective circuits may be identified and isolated. Electrical switches should be turned ON one at a time in the priority required. When malfunctioning circuit is identified, turn switch off.

9-31. FUMES FROM ECU.

If fumes are emitted in the cockpit from the ECU System:

1. ENVR CONT switch-OFF.

If fumes continue:

2. Land as soon as possible.

9-32. SMOKE AND FUME ELIMINATION.

- 1. Vents-Open.
- 2. Airspeed-Reduce to 40 KIAS or below.

3. Canopy doors-Open to intermediate position.

9-33. DUAL FUEL BOOST PUMP FAILURE.

If both fuel boost caution lights come on:

1. Fuel pressure-Check.

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- 2. Descend to a pressure altitude of 6000 or less if possible.
- 3. Land as soon as practicable. No attempt should be made to troubleshoot the system while in flight.

CAUTION

Nose-down attitudes greater than 15 degrees should be avoided because engine failure may occur due to fuel starvation when the forward fuel boost pump is inoperable and with less than 320 pounds of fuel remaining.

9-34. ELECTRICAL SYSTEM.

9-35. DC GENERATOR FAILURE-DC GENERATOR CAUTION LIGHT ILWMINATION.

NOTE

As battery voltage is depleted there is a possibility of activation of the RPM warning light and RPM audio systems.

- 1. GEN BUS RESET/GEN FIELD circuit breakers-IN.
- 2. GEN switch-Move to RESET then to GEN position.

If generator is not restored, continue as follows:

- 3. GEN switch-OFF.
- 4. TCP MODE SEL switch-OFF.
- 5. Switches-OFF for unused equipment.
- 6. NON ESS BUS switch-As required.

9-36. AC INVERTER FAILURE-CAUTION LIGHT ILLUMINATION.

- 1. INV MAIN/STBY circuit breakers-In.
- 2. INV switch-STBY.
- 3. SCAS-Re-engage.

9-37. OVERHEATED BATTERY.

If overheated battery is suspected or detected, proceed as follows:

1. BAT switch-FF.

- 2. Land as soon as possible.
- 3. EMER SHUTDOWN.

WARNING

Do not open battery compartment and attempt to disconnect or remove overheated battery. Battery fluid will cause burns and overheated battery will cause thermal burns and may explode.

9-38. HYDRAULIC SYSTEM FAILURE.

If a hydraulic malfunction should occur below an airspeed of 40 KIAS, the pilot should turn on the emergency hydraulic accumulator (as appropriate) and land the aircraft as soon as possible. If terrain does not permit a landing, accelerate the aircraft to the best controllable airspeed above 40 KIAS and comply with the appropriate failure that has occurred.

WARNING

The ability to increase collective (torque) may be limited during a single system failure and will be limited during a dual system failure. Collective once lowered may not be able to be raised again; if altitude cannot be maintained, jettison wing stores as appropriate.

During a single system failure, do not move hydraulic test switch to failed system position. Hydraulic pressure to the good system will be interrupted.

9-39. HYDRAULIC FAIWRE-SINGLE SYSTEM.

Loss of system No. 1 will result in loss of tail rotor servo, the yaw SCAS actuator, and the ability to charge the accumulator. Loss of No. 2 hydraulic system will result in loss of pitch and roll SCAS actuators. Cyclic and collective control feedback may be evident during abrupt maneuvers.

- 1. <u>EMER COLL HYD switch-OFF</u> (pilot and gunner).
- 2. HYD CONT circuit breaker-In.
- 3. <u>SCAS-DISENGAGE</u> appropriate channels.
 - a. No. 1 system-Yaw channel.

b. No. 2 system-Pitch and roll

- channels.
- 4. MASTER ARM switch-OFF.
- 5. <u>PLT OVRD switch-OFF.</u>

position, an autorotative landing should not be attempted. The pilot should use only that power necessary to produce a controllable degree of side slip and continue to the nearest suitable landing area. An approach should then be established at an airspeed and rate of descent which will not produce uncontrollable side slip. During the approach, a right side slip condition will most probably prevail. When power is applied just prior to landing, the helicopter will yaw to the right, reducing the side slip condition.

d. If the tail rotor pitch becomes fixed during cruise flight or a reduced power situation (right pedal applied) the helicopter will yaw to the right when power is increased. For either of these situations, a running type landing can be performed. If the right yaw becomes excessive when adding power at touchdown, roll off the throttle and cushion the landing with collective. The greatest problem is the compromise that may have to be made between rate of descent and yaw attitude since the collective (power) is the primary

Change 15 9-8A/(9-8B blank)

- 6. <u>Land as soon as practicable.</u> A run-on landing at a speed of 50 KIAS or above is recommended.
- 7. <u>EMER COLL HYD switch-ON</u> (final approach).

NOTE

The turret will return to the stow position in elevation but will not stow in azimuth.

9-40. HYDRAULIC FAILURE-DUAL SYSTEM.

Loss of both hydraulic systems will result in loss of hydraulic pressure to the SCAS actuators, cyclic, collective, tail rotor servos, and the ability to charge the accumulator.

WARNING

During power application above 35 psi, roll oscillations may become unmanageable. If oscillations become severe, reduce collective until oscillations are manageable. Below 40 KIAS cyclic feedback forces become unmanageable.

NOTE

The turret will return to the stow position in elevation but will not stow in azimuth.

1. <u>EMER COLL HYD switch-OFF</u> (pilot and gunner).

- 2. HYD CONT circuit breaker-In.
- 3. SCAS-Disengage all channels.
- 4. MASTER ARM switch-OFF.
- 5. <u>PLT OVRD switch-OFF</u>.
- 6. <u>Land as soon as practicable</u>. A run-on landing at a speed of 50 KIAS or above is recommended.
- 7. <u>EMER COLL HYD switch-ON</u> (final approach).

NOTE

When the collective pitch creeps down, turn the COLL HYD switch on and increase collective as required; then, turn the system off. This procedure can be repeated as required but must be kept to a minimum to ensure sufficient collective movement will remain at landing.

9-41. LANDING AND DITCHING.

9-42. LANDING IN TREES.

A landing in trees should be made when no other landing area is available. Select a landing area containing the least number of trees of minimum height. Decelerate to a zero ground speed at tree-top level and descend into the trees vertically, applying collective pitch as necessary for minimum rate of descent. Prior to the main rotor blades entering the tree, ensure throttle is off and apply all of the remaining collective pitch.

9-43. DITCHING- POWER ON.

If it becomes necessary to ditch the helicopter, accomplish an approach to an approximate 3-foot hover above the water and proceed as follows:

- 1. MASTER ARM-OFF.
- 2. PLTOVRD-OFF.
- 3. JETTISON CANOPY.
- 4. Gunner-Exit.

NOTE

Correct for cg shift of 2.5 to 4.0 inches when gunner exits helicopter.

5. Hover-Clear of gunner.

WARNING

Life preserver should not be inflated until clear of helicopter.

6. Throttle-Off and autorotate. Apply full collective pitch prior to the main rotor blades entering the water. Maintain a level attitude as the helicopter sinks and until it begins to roll, then apply cyclic in direction of the roll. Pilot should exit when main rotor stops.

9-44. DITCHING- POWER OFF.

If ditching is imminent, accomplish engine malfunction emergency procedures. Decelerate to zero forward speed, level helicopter and jettison canopy just prior to entering the water. Apply collective pitch as the helicopter sinks and until it begins to roll, then apply cyclic in the direction of the roll. Exit when the main rotor is stopped.

NOTE

There may be a tendency to decelerate too high over water due to depth perception.

9-45. FLIGHT CONTROL/MAIN ROTOR SYSTEM MALFUNCTIONS.

a. Failure of components within the flight control system may be indicated through varying degrees of feedback, binding, resistance, or sloppiness. These conditions should not be mistaken for hydraulic power failure.

b. Imminent failure of main rotor components may be indicated by a sudden increase in main rotor vibration and/or unusual noise. Severe changes in lift characteristics and/or balance condition can occur due to blade strikes, skin separation, shift or loss of balance weights or other material. Malfunctions may result in severe main rotor flapping. In the event of a main rotor system malfunction, proceed as follows:

WARNING

Danger exists that the main rotor system could collapse or separate from the aircraft after landing. A decision must be made whether occupant egress occurs before or after the rotor has stopped.

- 1. Land as soon as possible.
- 2. EMER SHUTDOWN.
- 9-45A. LOW G WARNING.
 - 1. <u>Cyclic stick</u>-Aft to return rotor to positive thrust condition.
 - 2. <u>Reduce severity of maneuver</u>.

9-46. MAST BUMPING.

If mast bumping occurs:

- 1. <u>Reduce severity of maneuver</u>.
- 2. Land as soon as possible.

9-47. STABILITY AND CONTROL AUGMENTATION SYSTEM (SCAS) FAILURE.

A failure of the SCAS will be evident by an abrupt change in pitch, roll, and/or yaw attitude which, when corrected by the pilot, will result in an abnormal cyclic or pedal position. When SCAS is disengaged, a second correction may be required by the pilot to return to level flight. Mast bumping may occur. SCAS off flight is limited to 100 KIAS MAXIMUM. Additionally, high power settings should be avoided when operating at airspeeds between 60 and 100 K[AS with inoperative roll and yaw SCAS channel because of instability. If a failure occurs, proceed as follows:

1. SAS REL button-Press.

If condition persists:

- 2. <u>SCAS POWER switch-OFF</u>.
- 3. Unaffected SCAS channel re-engage only if power switch has not been turned off.
- 4. Land as soon as practicable.

9-48. DELETED.

9-49. IN FLIGHT WIRE STRIKE. Land as soon as possible.

Section II. MISSION EQUIPMENT

9-50. WING STORES EMERGENCY JETTISON.

- a. Pilot Wing Stores Jettison Procedures.
 - 1. WG ST JETTISON SELECT switch-As required.
 - 2. WING STORES JETTISON switch-UP.

b. Gunner Wing Stores Jettison Procedures.

WING STORES JETTISON switch-UP.

9-51. TOW MISSILE EMERGENCY PROCEDURES.

a. Hangfire/misfire.

Change 30 9-10

9-37. FUSELAGE FIRE - FLIGHT.

If fire is observed in any part of the helicopter during flight proceed as follows.

- 1. <u>Land immediately</u> Perform a poweron approach and landing without delay.
- 2. <u>Throttle Closed</u> as soon as the helicopter is on the ground.
- 3. FUEL switch -OFF.
- 4. BAT switch- OFF.
- 5. Clear helicopter.

9-38. ENGINE FIRE - FLIGHT.

9-39. LOW ALTITUDE.

If the fire is observed in or around the engine compartment during flight at low altitude, proceed as follows:

- 1. <u>Land immediately</u> Perform a poweron approach and landing without delay.
- 2. <u>Throttle Closed</u> as soon as the helicopter is on the ground.
- 3. FUEL Switch OFF.
- 4. BAT switch OFF.
- 5. Clear helicopter.

9-40. CRUISE ALTITUDE.

If fire is observed in or around the engine compartment during flight at an altitude which will permit the execution of an autorotational descent and landing, proceed as follows:

- 1. <u>Collective</u> pitch <u>Down</u>; autorotate.
- 2. <u>Wing Stores Jettison</u> as appropriate.

Change 9 9-10A/(9-10B blank)

- 1. After landing-Ensure weapons are pointed at safe area.
- 2. Armament switches-OFF.
- 3. Engine shutdown.
- 4. Helicopter-Exit 90 degrees from line of fire.

b. Emergency Wire Cut. Should a power loss occur to the TOW system which causes the M65 to momentarily shut down, the system will automatically return to a ready-to-fire mode. If the TCP MODE SELECT switch is in ARMED MAN, then the gunner must press his WIRE CUT to sever the wires to the missile. If the TCP MODE SELECT switch is in ARMED AUTO, the gunner must reset the TCP MODE SELECT switch to manual and turn the MISSILE SELECT switch just fired and then press the WIRE CUT switch to sever wires to the missile just fired. If wire fails to cut, fly helicopter in a crab away from the wire. Approach and landing should be made in a crab to prevent entangling wire with helicopter..

WIRE CUT switch-Press.

c. TOW Missile Flight Motor Failure.

WIRE CUT switch-Press.

- d. TOW Missile Erratic in Flight.
 - 1. Attempt to keep missile down range.
 - 2. Emergency wire cut if needed.

9-52. RUNAWAY GUN.

- 1. MASTER ARM switch-OFF.
- 2. PLT OVRD switch-OFF.

| Table 9-1. | Emergency Proced | ures for Caution Segment | ts (Pilot and Gunner Caution Pa | anels) |
|------------|-------------------------|--------------------------|---------------------------------|--------|
|------------|-------------------------|--------------------------|---------------------------------|--------|

Change 30 9-11/(9-12 blank)

- 3. GEN switch Move to RESET then to GEN position.
- 4. Generator Not restored.
 - a. Gen switch OFF.
 - b. GEN FIELD circuit breaker Out.
 - c. Switches/circuit breakers OFF or pull for unused equipment.
 - d. NON-ESS BUS switch-As required.

9-56. AC INVERTER FAILURE - CAUTION LIGHT ILLUMINATION.

- 1. INV MAIN circuit breaker In.
- 2. INV STBY circuit breaker In.
- 3. INV switch STBY.
- 4. SCAS Re-engage.
- 5. INV MAIN circuit breaker Out. NOTE

Failure of the standby inverter will again illuminate the INST INVERTER caution light, then ac power is lost completely.

9-57. HYDRAULIC SYSTEM FAILURE.

Procedures for the three combinations of hydraulic failure are described in the following paragraphs.

WARNING

During a single system failure, do not move hydraulic test switch to the failed system position. Hydraulic pressure to the good system will be interrupted.

WARNING

The ability to increase collective (torque) may be limited during a single system failure and will be limited during a dual system failure. Collective once lowered may not be able to be raised again; if altitude cannot be maintained, jettison wing stores as appropriate.

CAUTION

Before further flight. the cause of hydraulic failure shall be determined and corrected.

9-58. HYDRAULIC SYSTEM NO. 1 FAILURE.

- 1. <u>EMER COLL HYD switch OFF</u> pilot and gunner.
- 2. HYD CONT circuit breaker In.
- 3. SCAS Disengage YAW channel.
- 4. MASTER ARM switch OFF.
- 5. Land as soon as possible at an area that will permit a running landing.

NOTE

Touchdown speed of 50 KIAS is recommended, terrain permitting.

6. EMER COLI, HYD switch - ON (final approach).

NOTE

Loss of system No. 1 will result in loss of tail rotor boost, the directional control SCAS actuator, and the ability to charge the accumulator. Cyclic and collective control feedback may be evident during abrupt maneuvers.

Change 18 9-12A/(9-12B blank)

9-59. HYDRAULIC SYSTEM NO. 2 FAILURE.

- 1. <u>EMER COLL HYD</u> switch OFF pilot and gunner.
- 2. HYD CONT circuit breaker In.
- 3. <u>SCAS Disengage PITCH and ROLL</u> channels.
- 4. MASTER ARM switch OFF.
- 5. Land as soon as possible at an area that will permit a running landing.

NOTE

Touchdown speed of 50 KIAS is recommended, terrain permitting.

6. EMER COLL HYD switch - ON (final approach).

NOTE

Loss of the No. 2 hydraulic system will result in loss of pitch -and roll SCAS actuators. The turret will return to the stow position in elevation; however, it will not stow in azimuth. Cyclic and collective control feedback may be evident during abrupt maneuvers.

9-60. HYDRAULIC SYSTEM NO. 1 AND NO. 2 FAILURE.

- <u>EMER COLL HYD</u> switch <u>OFF</u> pilot and gunner.
- 2. HYD CONT circuit breaker In.
- 3. SCAS Disengage all channels.

4. MASTER ARM switch - OFF.

WARNING Below 40 KIAS cyclic feedback forces become uncontrollable.

5. Airspeed - Maintain speed where control forces are manageable.

WARNING

During power application above 35 PSI torque, roll oscillations may become unmanageable. If roll oscillations become severe, reduce collective until control can be maintained.

6. Land as soon as possible at an area that will permit a running landing.

NOTE

Touchdown speed of 50 KIAS is recommended, terrain permitting.

CAUTION

With the EMER COLL HYD switch in the ON position, collective motion must be kept to a minimum until touchdown so that sufficient collective control remains to accomplish a landing.

7. EMER COLL HYD switch - ON (final approach).

Change 18 9-13

NOTE

Loss of both hydraulic systems will result in loss of the SCAS actuators, cyclic, collective and tail rotor boost, and loss of directional control of the turret. The turret will return to the stow position in elevation; however, it will not stow in azimuth.

9-61. LANDING AND DITCHING.

9-62. EMERGENCY DESCENT.

- a. Power Off.
 - 1. Throttle Off.
 - 2. Collective adjust Maintain rotor 295 324.
 - 3. Cyclic adjust Power off VNE.

NOTE

Turns will increase rate of descent.

- b. Power On.
- 1. Collective adjust.
- 2. Cyclic adjust Main VNE.

9-63. LANDING IN TREES.

Decelerate to a zero ground speed at tree-top level and descent into the trees vertically applying collective pitch as necessary for minimum rate of descent. Prior to the main rotor blades entering the trees, apply all of the remaining collective pitch.

9-64. DITCHING - POWER ON.

- (0) 1. Wing stores Jettison 2. Airspeed hover.
 - 3. MASTER ARM/PLT OVRD OFF.
 - 4. Arming/Firing handle Turn 90° Pull.
 - 5. Gunner Exit.

NOTE

Correct for cg shift of 2.5 to 4.0 inches when gunner exits helicopter.

6. Hover - Clear of gunner.

- 7. Accomplish a hovering autorotation, as helicopter settled into the water dissipate rotor rpm by holding the helicopter up and level as long as possible; if helicopter starts to roll, assist with cyclic in direction the helicopter tends to roll.
- 8. Exit helicopter when main rotor stops.

WARNING

Do not inflate life preserver until clear of helicopter.

9-65. DITCHING - POWER OFF.

(0)

- Wing stores Jettison 2. Arming/Firing handle - ARM.
 - 3. Execute zero groundspeed autorotation.

After leveling helicopter, pull handle to remove doors and windows.

- 4. As helicopter settles into water, dissipate rotor rpm by holding helicopter up and level as long as possible; if helicopter starts to roll, assist with cyclic in the direction of roll.
- 5. Exit helicopter when main rotor stops.

WARNING

Do not inflate life preserver until clear of helicopter.

9-66. FLIGHT CONTROLS.

Refer to hydraulic system failure procedures contained in this chapter.

9-67. STABILITY AND CONTROL AUGMENTATION SYSTEM (SCAS) FAILURE.

A failure of the SCAS will be evident by an abrupt change in pitch, roll, and yaw attitude which, when corrected by the pilot will result in an abnormal cyclic or pedal position. Mast bumping may occur. SCAS off flight is limited to 100 KIAS MAXIMUM. Additionally, high power settings should be avoided when operating at airspeeds between 60 and 100 KIAS with inoperative roll or yaw SCAS channel because of instability. If a failure occurs, proceed as follows:

Change 16 9-14

- 1. SCAS REL button-Press.
- 2. <u>If condition persists, SCAS Power switch-OFF.</u>
- 3. After attitude and airspeed control has been reestablished, the pilot may reengage the unaffected SCAS channels.
- 4. Land as soon as practicable.

9-68. BAILOUT PROCEDURES.

- a. Helicopter In Control.
 - 1. FORCE TRIM switches TRIM.
 - 2. Attitude Stabilize helicopter in a shallow descent at approximately 80 KIAS.
 - 3. Wing Stores Jettison.
 - 4. Canopy Jettison

WARNING

Delay opening parachute until well clear of helicopter.

- 5. Bailout When ready.
- b. Helicopter Out Of Control.
 - 1. Attitude Attempt to keep helicopter upright.
 - 2. Door/Canopy Open or jettison.

WARNING

Delay opening parachute until well clear of helicopter.

3. Bailout - When ready.

9-69. WING STORES EMERGENCY JETTISON.

- a. Pilot wing stores jettison procedures.
 - (1) WG ST JETTISON SELECT switch as required.
- (2) WING STORES JETTISON switch Up.

b. Gunner wing stores jettison procedures. WING STORES JETTISON switch - Up.

Section II. MISSION EQUIPMENT

9-70. TOW MISSILE EMERGENCY PROCEDURES.

- a. Hangfire/misfire.
 - 1. After landing Ensure weapons are pointed at safe area.
 - 2. Armament switches OFF.
 - 3. Engine shutdown Preform.
 - 4. Helicopter Exit 90° from line of fire.
- b. Emergency Wire Cut.

WIRE CUT switch - Press.

9-71. RUNAWAY GUN.

- 1. MASTER ARM switch OFF.
- 2. PLT OVRD switch OFF.
- 3. DC circuit breaker Out, affected gun.
- 4. WG ST ARM switch OFF.

Change 15 9-15/(9-16 blank)

APPENDIX A

REFERENCES

| AR 70-50 | Designating and Naming Military Aircraft, Rockets, and Guided Missiles |
|--------------------|--|
| AR 95-1 | Army Aviation General Provisions and Flight Regulations |
| AR 95-5 | Aircraft Accident Prevention Investigation and Reporting |
| AR 95-16 | Weight and Balance -Army Aircraft |
| AR 385-40 | Accident Reporting and Records |
| DA PAM 738-751 | The Army Maintenance Management System (TAMMS) |
| FM 1-202 | Environmental Flight |
| FM 1-203 | Fundamentals of Flight |
| FM 1-204 | Night Flight Techniques and Procedures |
| FM 1-230 | Meteorology for Army Aviators |
| FM 1-240 | Instrument Flying and Navigation for Army Aviators |
| FM 10-68 | Aircraft Refueling |
| TB MED 251 | Noise and Conservation of Hearing |
| TM 9-1005-257-12 | Operator and Organizational Maintenance: Armament Pod, Aircraft 7.62 MM Gun: |
| | M18A1 |
| TM 9-1090-203-12 | Operator and Organizational Maintenance: Armament Subsystem, Helicopter, 7.62 |
| | MM Machine Gun - 40 MM Grenade Launcher, M28A1 |
| TM 9-1090-203-12-1 | Operator and Organizational Maintenance: Armament Subsystem, Helicopter, Ma- |
| | chine Gun - 40MM Grenade Launcher, M28A1E1. |
| TM 9-1330-208-25 | Organizational, Direct Support, General Support, and Depot Maintenance: Dispenser, |
| | Grenade: Smoke XM118 |
| TM 9-1425-473-20 | Organizational Maintenance For Armament Subsystem, Helicopter TOW Missile |
| | M65 |
| TM 10-1101 | Petroleum Handling Equipment and Operation |
| TM 55-1500-342-23 | Army Aviation Maintenance Engineering Manual - Weight and Balance (formerly |
| | TM 55-405-9) |
| TM 55-1520-234-CL | Operators and Crewmembers Checklist - AH-1S Helicopter |
| | |

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| TM 750-244-1-5 | Procedures for the Destruction of Aircraft and Associated Equipment to Prevent Enemy Use. |
|----------------|---|
| DOD FLIP | DOD Flight Information Publication (Enroute) |
| FAR Part 91 | Federal Aviation Regulation Part 91 |

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The Metric System and Equivalents

Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 decagram = 10 grams = .35 ounce
- 1 hectogram = 10 decagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

| To change | То | Multiply by | To change | То | Multiply by |
|-------------------|--------------------|-------------|--------------------|---------------|-------------|
| inches | centimeters | 2.540 | ounce-inches | Newton-meters | .007062 |
| feet | meters | .305 | centimeters | inches | .394 |
| yards | meters | .914 | meters | feet | 3.280 |
| miles | kilometers | 1.609 | meters | yards | 1.094 |
| square inches | square centimeters | 6.451 | kilometers | miles | .621 |
| square feet | square meters | .093 | square centimeters | square inches | .155 |
| square yards | square meters | .836 | square meters | square feet | 10.764 |
| square miles | square kilometers | 2.590 | square meters | square yards | 1.196 |
| acres | square hectometers | .405 | square kilometers | square miles | .386 |
| cubic feet | cubic meters | .028 | square hectometers | acres | 2.471 |
| cubic yards | cubic meters | .765 | cubic meters | cubic feet | 35.315 |
| fluid ounces | milliliters | 29,573 | cubic meters | cubic yards | 1.308 |
| pints | liters | .473 | milliliters | fluid ounces | .034 |
| quarts | liters | .946 | liters | pints | 2.113 |
| gallons | liters | 3.785 | liters | quarts | 1.057 |
| ounces | grams | 28.349 | liters | gallons | .264 |
| pounds | kilograms | .454 | grams | ounces | .035 |
| short tons | metric tons | .907 | kilograms | pounds | 2.205 |
| pound-feet | Newton-meters | 1.356 | metric tons | short tons | 1.102 |
| , pound-inches | Newton-meters | .11296 | | | |

Temperature (Exact)

| °F | Fahrenheit | 5/9 (after | Celsius | °C |
|----|-------------|-----------------|-------------|----|
| | temperature | subtracting 32) | temperature | |

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