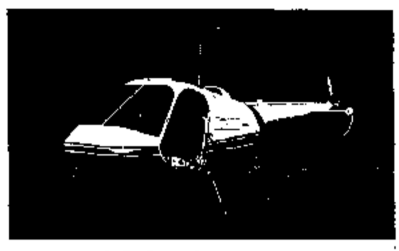
THIS IS THE F-28A



Manufactured by The Enstrom Corporation, Manomines, Michigan

Ownership of the F-28A Helicopter will provide you with a smooth, distinctive, and comfortable mode of flight geared to the concept of modern transportation. For business or pleasure, the field of operations is practically unlimited, as point-to-point travel can be accomptished from either prepared or unprepared areas. The distinctive appearance of the F-28A is symbolic of prestige and its high performance cepabilities. Under the graceful times of the F-28A is a ruggedly constructed helicopter designed for easy servicing, minimum maintenance, dependability and economical operation.

Copyright 1972 Enstrom Corporation, Menominee, Michigan, U.S.A.



ENSTROM F-28A

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F-264 DESCRIPTION

One of the first Steps on obtaining the atmost performance, service, and flying engagment from your fizes is to familiarize yourself with its equipment, systems, and controls.

The Enstron F-28A Helicipter is designed for high performance, mechanical simplicity, and maximum versatility. By virtue of component longevity and minimum maintenance requirements, the F-28A engoys the lowest operating cost of any helicopter. The rugged, patented rater head, combined with the (6) ibs each rater blades, gives inneard-of stability and excellent automotational characteristics.

INTERIOR ARRANGEMENT

The sable interior is a full, three-place, side-by-side seating arrangement with a spacious 60" width for maximum pilot and passances confort and safety. The instrument panel is on the forizortal plane for more natural scanning and it conveniently incated for out of oldered. Excellent visibility is offered through the tinted plangles wrap-around windshield and doors with excheac and lower deck windows. Extra-width, swing-coen doors close securely with empleyto-operate safety lock handles. The helicopter can be flown with extra left, right, on both doors off.

AIR INDUCTION SYSTEM

The win inspection system consists of a filtered non-yaw air thisks located within the engine compartment. It incorporates a spring-loaded, automatic alternate air source.

POMER PLANT

A Lyconing HIO-360-314 or HIO-350-CIB 205 FP four cylinder coposed engine is used in the f-280 Melicopter. The engine is celivered with Distinum spark plugs.

<u>5075</u>: It is recommended that the appropriate Lycoming Operator's Manual be consulted proof to any adjustment of repair to the enging.

OIL SYSTEM

The tycoming engine employs a wet sump inbrination system. It has a capacity of B quarts. A bayonat-type oil quantity gauge with graduated markings is part of the oil task filler cap and is accessible through the left-hand side powling of the engine. Engine oil cooling as accomplished by an oil popler with themostatic valves and by-pass provisions. It is incated on the right-hand side of the engine compartment.

OIL SYSTEM INDICATORS - DIE TEMPERATURE AND PAESSURE GAUGES. Standard Lype gauges are orbythed for both the engine oil temperature and oil pressure indications. Both gauges are marked to provide visual engine appearing limitations and prelimitation and prelimitation of the instrument panel.

EMBINE CONTROLS

FHRITTLE. A twist-orig type throatle is located on the collective bitte control stack for direct control of engine

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power. It is manually commetted to the fuel servo-chrocile valve on the engine.

HIXTURE CONTROL. A mixture control push-pull control that is provided on the center of the control it is pushed in during all flight operations. Shutting off the engine is accomplished by placing the mixture control in the IDLE CUT DFF position.

MAGRETO \$MITCH, The magneto switch is a key-operated switch located in the center of the instrument panel. For starting, place the switch in the BOTH position.

STARTER BUTTON. The starter button is located on the end or the collective sontrai. Push to engage,

MASTER SHITCH. The master switch is located on the instrument panel next to the master switch tanguit present. It is a single-throw, two-position switch.

CABIN MEAT

The catin heat control is located at the left-hand side of the pilot's seat, on the fitour. By moving the control in or out, the operator regulates the amount of cabin heat through the cutput houses focated in the center of the floor uncer the instrument panel.

CLUTCH ENGASING LEVER

The clutch engagement lever is located at the might side of the siles's seat on the forward face of the seat structure. The clutch lever is provided as a means of engaging and disengaging and rotor drive system. The rotor drive system is engaged by pulling the clutch lever upward and rearward until the "ever his the stop and the warning light goes out. The pancie can shan be stowed by lifting it straight up and pivoting to down to the floor. When it is in the stowed position, the namele should lie flat on the floor. If it does not lie flat on the floor in the stowed position, the clutch rigging should be enecked as described in Section 8 of the maintenance Manual. The clutch lever must be stowed whenever the motor drive system is engaged.

FUEL SYSTEM

The system consists of two interconnected fuel tanks, which feed simultaneously to the engine. They are located on the left and right side of the afforaft over the engine compartments. The tanks have an individual fuel capacity of 15 gallons each. Each fuel tank is gravity fet to a central distributing line which connects to the electric boost pump and angine driven pump. The fuel central valve is an off-on type and is located on the firewalt next to the filet's left shoulder. Each tank has an individual drain valve in the bottom. There is also a main gasolator filter located aft of the firewall in the engine comportment and extends beyond the side panel.

AUXILIARY PUBLIPHAY SWITCH. The fuel boost pump switch and fuel aressure warming lights are located on the instrument panel.

FUEL QUANTITY INDICATOR, The fuel quantity gauge continuously indicates the total quantity of fuel. It is booked up through a simple

type liquidometer float rocated in the right-hand fuel tank.

Fuel Pressure Indicator. The fuel pressure indicator provides PSI pressure readings of the fuel as delivered to the flow divider. The indicator is marked for normal operating range from 0 - 12 PSI.

TRANSMISSION SYSTEM

The main transmission unit provides an 8.7871 reduction ratio between the engine and the main rotor. The transmission incorporates a free-wheeling unit in the upper pulley assembly, which is mounted on the output pinion shalt. The free-wiseeling unit provides a disconnect from the angine in the event of a power failure and permits the main and sail notors to rotate in order to accomplish sale autorotation landings, Six pints of Yo. 90 wt. oil are used in the transmission. The main zotor transmission has a sight gauge which is located on the aft right-hand side and is visible through an opening in the bacque compartment,

Main Rotor Transmission Temperature Indicator. A main rotor transmission course is located on the instrument panel and is redlined. at 2209 F.

Tail Rotor Transmission. The tail rotor transmission, mounted at the aft, and of the tail cone, supports and drives the tail rotor. The tail rotor transmission is equipped with a self-contained lubricant supply and level gauge at the rear of the housing and a magnetic plug can be removed to inspect for metal particles. Its capacity is % pint of No. 10 cd.

ROTOR SYSTEM

Main Rotor. The main rotor is a three-blade, fully articulated system, The fully articulated system in the F-28A Helicopter provides smooth control responses in all modes of flight; and due to the kinetic energy. stored in the heavy rotor blades, allows for easy-to-perform, safe autorotation landings in the event of power failure. The rotor assembly consists of three all-metal bonded blades, upper and lower rotor hub plates, universal blocks, brade grip assemblies, and lead lag hydraulic dambers.

Tail Rotor. The tail anti-lorque rotor counteracts the torque of the main rotor and functions to maintain or change the helicopter heading. The tail rotor is a two-bladed, teetering, deltainings type assembly,

Rotor Techometer. The rotor RPM indicator is part of a duel-purpose tochometer which \$350 reads engine RPM.

FLIGHT CONTROLS

Cyclic Control. The Cyclic control stick is similar in appearance to the control stick of a fixed-wing sincreft. The direction of stick movement results in a change of the plane of rotation of the main rotor and will produce a corresponding directional movement of the belloopter This eleptronic document is not linked to a subscription for revision control or distribution. Release the recommodifications status link under the recommod Support Page or the Ensirem Helicopter Medicine to the control of the cont

incorporates a trigger-type switch used for radio transmissions. A trian switch is also located on the cyclic stick grip to control the longitudinal and lateral trim motion.

Stabilizar. An all-metal, fixed-position stabilizer adjusted to a -at is installed on the tail cone assembly for long-tucknal trim.

Collective Pitch Control. The collective pitch control lever is located to the left of the pilot's position and controls the vertical mode of flight. A cotaling, gris-type throttle is located at the and of the collective control.

Directional Control Padals. The directional control padals are located in the cabin forward of the pilor and/or co-pilot. When moved, these adjustable padals change the pitch of the tail rotor blocks and thereby provide the method of changing directional heading.

FLIGHT INSTRUMENTS

The standard flight instruments which are installed in the F-28A as basic equipment comply with the requirements under visual flight rules for day or night operation. The panel errengement provides tess of visual observance and includes space provisions for installation of additional instruments to meet includes requirements.

Airspeed Indicator. The single-scale airspeed indicator is calibrated in MPH and provides an indicated airspeed reading at any time quiring forware flight. The pitot tube, which provides air pressure source, is located below the cabin nose section. Static air pressure for instrument operation is derived from two static vents located on either side of the tail cone assembly. The openings in the pitot tube and static vent ports must be maintained obstruction-free and clean at all times for proper instrument operation.

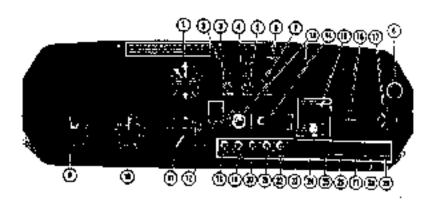
Altimeter. The altimeter is a sensitive type that provides distanceheight readings from 0 to 25,000 feet. The long hand in a single complete sweep of the dial totals 1,000 feet, and the short hand totals the thousands of feet altitude. The instrument is vented to the same static port vents as the airspeed indicator.

Compass. A standard sircreft quality magnetic compass is mounted on the front of the cackpit within easy aight of pilot or co-pilot. It is to be used in conjunction with a compass correction and located adjacent to the instrument.

Fine Air Temperature Indicator. The fine air temperature indicator is a direct reading, bi-metallic instrument with a stainless steel probe. This instrument provides embient temperature information which, when utilized, will essist in determining parliamence capabilities of the helicopter at the existing climatic condition. The indicator is located in the top of the camppy.

ELECTRICAL POWER SUPPLY SYSTEM

Direct Current Power System. The basic power supply system is a



KEY TO INSTRUMENT PANEL

| 1 | Atlantical pressure/lugt pressure | 16 | Engine hour meter |
|----|-----------------------------------|-----|-----------------------------------|
| 2 | Fuel Quently | .17 | Closk |
| 3 | O: preusora | ำล | Panal eget |
| 4 | Mein rolor gear box | 19 | Aunoing ign;s |
| 5 | Q remperature | 20 | Acricollinan light |
| 6 | A TIMEIE | 21 | Farding light |
| 7 | Cylinder competeture | 22 | Alternator avoich |
| 9 | Regio discuir breaker | 23 | Panel light order breaker |
| 9 | Alg.meigr | 24 | Funning legat directly breaker |
| 10 | Airpored | 25 | Anti-coll por light organ Breaker |
| 1' | Referênçine inchamerer | 26 | Letting phy microil breaker |
| 12 | Fend' light dimmer spoign | 27 | Ignition circuit breaker |
| 13 | land on awith | 28 | Instrument CL discuit branker |
| 14 | Master Switch and grount breaker | 70 | Trim motor gires t breaker |
| 15 | Full pressure indicate: | | and Chicago |

This element of the transition of the Transition

12-volt direct corrent system, with a negative ground to the helicopter structure. A heli-driven alternator is located on the aft part of the engine and is used in place of a generator. One 12-volt bettery is located in the right-hand side of the pilot's compartment and serves as a stand-by power source supplying power to the system when the alternator is inoperative.

Slectrical Power Panel. The following switches and circuit-breakers are located on the right-hand side of the instrument console within easy reach of pilot or co-pilot: landing light, navigation light, position light, alternator, instrument light, and master swatch.

LIGHTING EQUIPMENT

The basic helicopter is equipped with the required lights necessary for VFR night operation plus additional lighting equipment for utility and convenience purposes. The electrical panel on the right-hand side of the instrument console contains the protective circuit breakers and control panels for the lighting equipment.

Position Lights. Two position lights are located one on either side of the forward cabin structure and two lights are located aft of the stabilizer on the call cone.

Anti-Collision Lights. The enti-collision lights have a rotating flashing action that provides for adequate identification of the naticopter. One anti-collision light is located on top of the fuselage aft of the cabin, and the other light is located forward of the cabin structure under the pilot's compartment. They are operated by the anti-collision switch located on the panel.

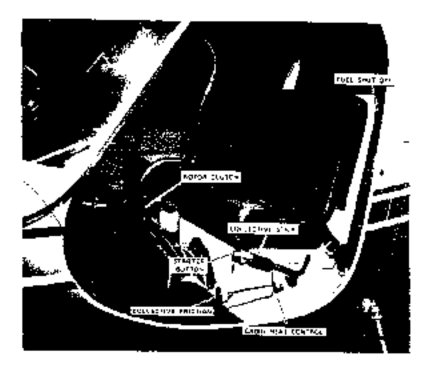
Landing Light. The landing light is of the permanent extend type and is mounted on the underside of the cabin structure and set in the desired language for the best forward illumination. The switch for operation of the landing light is focused on the instrument panel in the electrical console section.

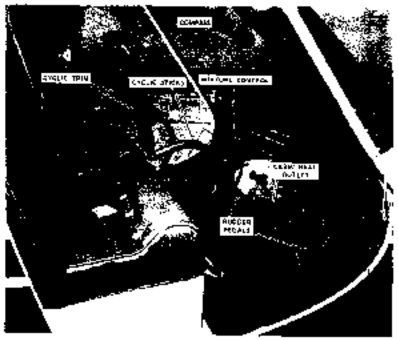
GROUND HANDLING WHEELS

Each landing gear skild tube has a manually operated over-centering device to lift the skilds for installation of the wheels or retracting them them for flight. The ground handling wheels should be retracted and the heticopter allowed to rest on the skilds when engine run-up is being performed or when helicopter is parked.

BAGGAGE COMPARTMENT

The compartment for storage of baggage is provided in the tail come assembly aft of the engine comparament. Access to the area is through a single door located on the right-hand side and has a lock for external locking. The capacity of the comparament is approximately 10 cu. ft. and has an allowable loading capacity of 60 lbs.





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F-28A SPECIFICATIONS

Power Plant

Type Lycoming Opposed
Designation HID-36D-C1A
Eylinders 4
Normal power 206 MP
Normal RPM 2900 RPM
Specific fuel consumption .5 lbs. hp/hr.
Weight 322 lbs.
Di) 8 ats. © 15 lbs.

Performance

Maximum speed 112V_{ne}

Best rate of climb 58 m. p. h. - I,A,S,

Normal fuel capacity 30 U.S. gal. © 176 lbs.

Rate of climb at sea level 950 FPM

Hovering ceiling - IGE ft. 5600

Operating RPM's

Engine 2900
Tail Rotor 2365
Main Rotor 330
Main Rotor Autorotation Range 313 - 385

Ratios

Lower to upper outby 1:1:226
Main Rotor Gear Box 1:7:154
Tall Rotor Gear Box 1:1
Engine to main rotor 8.7871

Dimensions

Width Inversiti 28° 2"
Rotor diameter 32'
Height (overall) 9'
Length (overall) 29° 4"
Cabin width at seat 61"
Tread - Landing Gear 7° 4"

Rotor System

Number of blades, main rotor 3
Chord - main rotor blade 9.5"
Dick area, main rotor 304 sq. ft.
Main rotor RPM 330
Tail rotor diameter 4,67"
Number of blades, tail rotor 2
Chord tail rotor blade 3,975"

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Weight

| Designed gross weight | 2150 lbs. |
|-----------------------|-----------|
| Empty weight | 1450 lbs. |
| Useful load | 700 lbs. |
| C. G. travel | 6" |

FM-0-10

ENSTROM F-28A

PREFLIGHT INSPECTION

After familiarizing yourself with the equipment of your F-28A, the primary concern will be its operation.

This checklist is designed to be used as a reference guide while performing the preflight inspection. Detailed information is found in the Handbook of Maintenance Instructions. Thoroughly familiarize yourself with this Manual before utilizing this checklist. Prior to starting the complete preflight inspection, check the following items in the cockpit: battery switch OFF, magneto switch OFF, all other switches OFF, fuel valve ON.

Fuel Management

1. Left fuel tank drain – Drain sample into jar. Verify the fuel grade, check the cleanliness, and check that fuel is free of water.

<u>WARNING</u>: Sample the left <u>and</u> right fuel tank sumps before checking the fuel filter.

NOTE: Aircraft should be level or slightly nose down. Rock the aircraft by moving the tail up and down to displace any water or contaminants to the tank sumps. If water is found, rock the aircraft and re-sample. Check the other tank. Repeat until no water is found. Then check the fuel filter.

- 2. Right fuel tank drain Drain sample into jar. Verify the fuel grade, check the cleanliness, and check that fuel is free of water.
- 3. Fuel filter Secure and drain fuel sample into jar. Verify the fuel grade, check the cleanliness, and check that fuel is free of water.

F-28A Exterior

CAUTION: Remove all covers and locking devices.

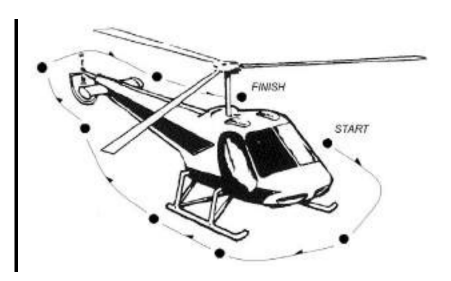
- Check left hand door for security.
- Check windshield for cracks.
- 3. Check pitot tube for obstructions.
- Check landing lights, beacon and navigational lights for operation and security.
- 5. Check induction intake scoop for obstructions.
- 6. Check right hand shock strut piston extension should be 3/4" to 1-3/4" from red line struts clean and tires properly inflated.

- 7. Check right hand landing gear for security.
- 8. Check right hand door for security.
- 9. Check right hand engine compartment.
- 10. Check air intake scoop for obstructions.
- Check right hand fuel tank FULL 100/130 octane cap secured.
- 12. Check main gear box oil level.
- 13. Check baggage door locked.
- Check right hand static port opening unobstructed.
- 15. Check tail cone for general condition.
- 16. Check tail rotor drive shaft for security.
- 17. Check stabilizer for security.
- Check left and right position lights for operation and security.
- Check tail rotor pitch links for binding or looseness. Check tail rotor blade for security and leading edge for nicks, bonding separation and general security.
- 20. Check tail rotor guard for damage and security.
- 21. Check left hand static port opening unobstructed.
- Check main rotor blades for nicks, bonding separation or looseness. If blade tape is installed, inspect tape for holes, bubbles or blisters, or separation and lifting.
- 23. Check main rotor pitch links for binding or looseness.
- 24. Check cyclic and collective walking beams for security.
- 25. Check blade dampers for proper security and oil level.
- 26. Check left hand fuel tank FULL 100/130 octane cap secured.
- 27. Check engine oil 6 quarts minimum, 8 quarts maximum.
- 28. Check fuel system for leaks.
- 29. Check exhaust manifold for cracks and looseness.
- 30. Check engine for oil leaks.
- 31. Check drive belt system.
- 32. Check left hand shock struts piston extension should be 3/4" to 1-3/4" from red line struts clean and tires properly inflated.
- 33. Check left hand landing gear for security.

ENSTROM F-28A

F-28A Interior

- 1. Check and adjust rudder pedals.
- 2. Check seat belts fastened or stowed.
- 3. Doors latched.
- 4. Set collective full down.
- 5. Check clutch disengaged.
- 6. Check throttle CLOSED.
- 7. Check mixture IDLE CUT OFF.
- 8. Check fuel valve ON.
- 9. Check magneto switch OFF.
- 10. Radio switches OFF.
- 11. Set master switch ON.
- 12. Check fuel quantity.
- 13. Check fuel pressure warning light (press to test).
- 14. Check trim motors for operation.
- 15. Check controls for freedom of operation.
- 16. Set altimeter.



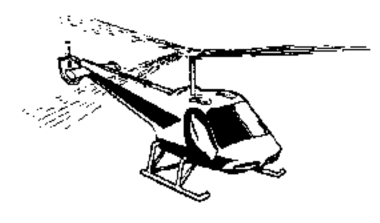
EXTERIOR INSPECTION

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ENSTROM F-28A



SECTION 1

| | Type Certificate No. HICE | |
|---|---|--|
| | Approved by C. Z. Mellin | |
| İ | for Chief, Engineering and Manufacturing Branch Flight Standards Division Central Division Federal Aviation Agency | |
| | May 21, 1968 | |

REPRINT OF BASIC MANUAL **DATED MAY 21, 1968**

NOTE: Mandatory compliance with the data contained in this section. is required by law. This document must be carried in the aircraft. at all times.

ANSTHOM PIZEA

ENSTROM F-2BA LOG OF PAGES AND REVISIONS

| Rev. | Peter | Description | Date | F.A.A. Approved |
|------|--|--|----------|-----------------|
| 1 | 3A-1-2 38-1-3 20-1-3 20-8 26-1-6 | Reprint of Basis Menual Dated May 21, 1969 | -Artico | E. I melton |
| 2 | ALL | Report of Basic Manual with Type- amphics Corrections and Page Numbers Changed | entr | le Carl |
| 3 | FM3-5 | Added Information on Throme Correla- tion. Added Page FA13-4. Revised Headings for Securons 1 thru 7 in Index. | en en en | So & Comed |
| 4 | FM 2:3 FM-3-4 | Flacerd added to Page FM7-4 for N , Gaø, Batt knarp.lejs.an | *Ch | So E. Canald |

1 Approved for Chief, Engineering and Aprildazeuring Branch, Flight Standards Civision, Grasi Lakes Region Federal Aviation Agancy

NOTE: All revisions are indicated by a black vertical line.

NOTE Creek bage 24-3 for suitplimental acolitations.

FAA Approval: rAsy 21, 1988 Revised 4/2/54

LOG OF PAGES AND REVISIONS

| Rev. No. | Pages | Description | Date | FAA Approved |
|-------------|--|--|-----------|----------------|
| 5 | FM-0-1 FM-1-2 FM-2-1 FM-2-2 FM-4-1 FM-4-2 FM-4-3 FM-5-3 FM-5-5 FM-5-5 FM-6-6 FM-6-7 FM-8-6 | Added Information Revised Revised Revised Revised Added Added Added Revised Revised Revised Revised Revised Added Added Revised Added Revised Revised Revised Revised Added Information Form F-157 Revised | Aug 1/74 | C. E. Arnold |
| 6 | FM-2-3 FM-3-2 FM-3-3 | Added placard and operational information | Nov 23/82 | M. A. Schutt |
| 7 | FM-0-2 FM-1-2B FM-2-3 FM-3-2 | Added info Revised Added placard Added info | Aug 29/85 | Gary S. Louser |
| 8 | 0-10 FM-3-3 | Added Blade Tape Information Minor Revision | Feb 17/89 | Pat Moe |

* Approved for Manager
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 Central Region
 Federal Aviation Administration

NOTE: All revisions are indicated by a black vertical line.

NOTE: Check page FM-1-3 for supplemental applicability.

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Report No. 28-AC-009

FM-1-2.2

ENSTROM F-28A

LOG OF PAGES AND REVISIONS

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|-------------|--|---|-------------|--------------------|
| 8 | FM-8-6 FM-9-3 FM-9-4 FM-9-5 | Added Blade Tape Information Minor Revision Moved Text | Feb 17/89 | Pat Moe |
| 9 | FM-4-5 | Added Page | Apr 18/89 | Pat Moe |
| 10 | Table of Contents FM-1-2.2 FM-4-4 FM-4-5 FM-8-5 FM-8-6 | Added and Revised Page Numbering FAA Approval Revised Emergency Procedure and Moved Text Moved Text Added Text | May 22/98 | Joseph C. Miess |
| 11 | i, ii FM-1-2.2 FM-4-6 FM-4-7 | Moved and Updated Text FAA Approval Added Lamiflex Bearing Failure Emergency Procedures | Jul 9/12 | Joseph C. Miess |
| 12 | ii, iii, iv FM-0-10 FM-0-11 FM-0-12 FM-1-2.2 FM-1-2.3 FM-1-2.4 FM-1-3.1 | Updated Text Preflight, Fuel Management FAA Approval EASA Update EASA Update | MAR 28 2017 | Me-IVE |

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EASA LOG OF REVISIONS

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|-------------|-----------|--|--------------------------------------|
| 1 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 2 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 3 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 4 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 5 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 6 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 7 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 8 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 9 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 10 | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 11 | Aug 17/15 | FAA/EASA T.I.P.* | G. J. Michalik |
| 12 | Aug 16/17 | FAA/EASA T.I.P.* | What for |

* Section 3.2 T.I.P.

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ENSTROM F-28A

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ENSTROM F-28A LOG OF SUPPLEMENTS

| Supp. No. | Pages | Description | Date | FAA Approved* | |
|--------------|--------------------|---------------------|--|---------------|--|
| 1 | FM-6-1 FM-6-2 | Cargo Hook | 619.8g | EL melton | |
| 2 | FM-6-3 FM-6-8 | Float Landing Gear | $\theta_{i}e_{i}\theta_{i}$ | C. L. Welton | |
| 3 | FM-6-9 | External Litter | 100 100 100 100 100 100 100 100 100 100 | e J. melton | |
| 4 | FM-6-10 FM-6-11 | Auxiliary Fuel Tank | Maria. | bl. amol | |
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 Approved for Chief, Engineering and Manufacturing Branch, Flight Standards Division, Great Lakes Region Federal Aviation Agency

NOTE: All revisions are indicated by a black vertical line.

FAA Approval: May 21, 1968

Revised: 4/3/74 Report No. 28-AC-009

FM-1-3.1

ENSTROM F-28A

EASA LOG OF SUPPLEMENTS

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|-------------|--------------------------|-----------|---|---|
| 1 | Cargo Hook | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 2 | Float Landing Gear | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 3 | External Litter | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |
| 4 | Auxiliary Fuel Tank | Sep 28/03 | Article 3, Commission Regulation (EU) 748/2012 | N/A |

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| NOTES |
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NOTE: Mandatory compliance with the data contained in this section is required by law.

FAA OPERATING LIMITATIONS

POWER PLANT LIMITATIONS

Engine Lycoming Model

PIO-360-CIA of HIQ-380-CIB

Fuel: 100/13¢ minimum grace.

Cil Viscosity Above 80°F SAE 50

30 - 900 F SAE 40 0 - 700F SAE 30 Below 100F SAE 20

205 HP all operations

@ 2900 RPM

Operating Engine RPM. 2900 maximum

2750 minimum

Engine dling RPM. 1400 minimum Jalusch.

d sangaged:

Manifold Prossure Full throttle, 588 level engine

Oil Temperature. 2459 Maximum

Orl Pressure 60 - 90 PSI, normal operation

25 PSI, idling minimum

100 PSI, starting-warmup

Transmission D.L.

Tempyrature: 220° maximum

Cyrindar Head

MO(SBDOWS1)

Temperature: 479^OF max mum

ROYDR - FLIGHT LIMITATIONS (POWER OFF)

Maximum: 385 RPM

Minimum. 313 SPM

INSTRUMENT MARKINGS

Rator Ped Line 385 3PM Technimero: Ped Line 313 39M

Green Arc 313 - 385 RPM

 Singine
 Red Line
 2750 R²M

 Tachometer
 Aed Line
 2900 RPV

Green Arc 2750 - 2900 RPM

Airspeed Red Line 112 MPH

Indigator

MAA Approva : May 71, 1964

| Ой Тепр, | Red Line Green Arc Yellow Arc | 245° F 120° - 245° F 60° - 120° F |
|-------------------------------|---|--|
| Oit Pressure | Réd Line Green Arc Yellow Arc Red Line | 100 PSI 60 - 100 PSI 25 - 60 PSI 25 PSI |
| Cytinuer Head Temperatures | Rea Line Green Arc | 475° F 200° - 475° F |
| Transmission Oil Temp. | Red Line Green Arc | 220° F |

AIRSPEED LIMITATIONS

Never exceed speed: Vna: 112 MPH IAS et S.L. -

for variations with altitude see Fig. 1

ALTITUDE LIMITATIONS

Makimum operating: 10,000 feet pressure altitude

Maximum for takeoff

and landing: 7.000 feat density attirude

WEIGHT LIMITATIONS

Макимит Афрестов

Weight: 2150 pounds

CENTER OF GRAVITY LIMITATIONS

Forward: 92.0 inch Stetion Rearward: 98 0 inch Station

This helicoptes is to be tooded in accordance with SECTION 7. LOADING INFORMATION.

NOTE: Station 0 (Deturn) is located 100 inches forward contesting of main rotor hub.

TYPE OF OPERATION

The heticopter is approved for operation under DAY & NIGHT -VFR = NON-ICING conditions.

Night operation authorized under visual contact flight conditions.

Orientation must be maintained by ground light or adequate delestral illumination.

Instrument flight prohibited.

FAA Approval: May 21, 1968 Reprint 6/1/72 | Revised 8/1/74

ENSTRUM F-28A

No acrobasis maneuvers permitted.

Orderwind and downwind: When Movering or 'ansing, adequate filight control can be saintained in winds up to 20 mph.

Operation with doors removed is soproved,

PLACARDS

"THIS HELICOPTER MUST BE OPERATED IN COMPLIANCE WITH THE OPERATING LIMITATIONS SPECIFIED IN THE FAA APPROVED ROTORCALFT FLIGHT MANUAL,"

AIR SPEED LIMITATIONS - MFF
Mever Except Speeds - Niles can hour 145

| Pre≨sure | Questee | A1r | Тепреч. | ature | • •F | 199 |
|--|--|---|--|-----------------------------------|-----------------------------|----------------------|
| Altitude •2 | C C | 20 | 40 | 60 | 83 | |
| St JL 2000 31 4000 11 8000 10 6000 8 10000 8 12000 7 | 2 112 2 106 0 96 9 84 0 75 | 112 112 9\$ 26 79 71 65 | 112 205 92 21 75 58 62 | 112 96 87 79 70 65 | 104 92 83 74 68 | 98 87 80 72 |

"NO SMOKING" (This placerd not required when an approved astroy is installed.)

"THIS HELIEEPTER IS APPREVED FOR OPERATION UNGSRIGATION SIGHT - MEN-ECONG CONDUCTIONS ONLY."

"60 LBS, MAX, THIS COMPARTMENT" when brogage compartment is Installed.

"STOW FLAT ON FLOOR BEFORE FLIGHT" (This elucand to be pinced on divide handle.)

YellECTIVE FRICTION to BE USED FOR GROUND OPERATION OVER ITWAS placed to be placed adjacent to the collective fraction device.)

FAA Approved: May 21, 1966 Revised: August 29, 1985

Report 28-AC-009

FOR NICKEL-CADMIUM BATTERY INSTALLATION ONLY

BATTERY TEMPERATURE ALERT

120° F - MONITER BATTERY TEMPERATURE LAMBER LIGHT:

130° F - TURY OFF ALTERNATOR SW.

REDUCE ELECTRICAL LOAD, TURN ALT. SW. ON 1F AMBER LT. GOES OUT IN FLIGHT.

1500 F - TURN OFF MASTER SWITCH.

RED ARCI LAND ASSOON AS PRACTICAL, INSP. BATTERY
PER VANUE. INSTR. BEFORE FURTHER
*LIGHT

EACH 250 MM. INTERVALS PERFORM FUNCTIONAL TESTS PER K.S. AVIONICS INSTRUCTIONS

FAA NORMAL OPERATIONS

F-28A NORMAL ENGINE STARTING PROCEDURE

- Master switch ON.
- Mixture control IDLE CUT OFF.
- Fuel valve ON.
- 4 Throttle = crack slightly.

CAUTION: Do not open throttle during starting engine: overspeed can result.

NOTE: Check for clutch disengagement.

- Mistore FULL RICH.
- E Fuel boost ON, check pressure for slight increase the 3 seconds, then return fuel boost to OFF.
- 7 Minture OFF.
- Magneto switch, BOTH.
- 9 Gingage starter.
- 10. When engine starts, advance mixture slowly
- Sec engine APM to 15-1600 RPM.
- 12 Fuel boost ON. (Pumo must be on at all times in flight).
- Check engine oit gressure, 25 P\$1 minimum.

CAUTION: Shut down engine if minimum oil pressure is not reached within 30 seconds.

- Disconnect external power liff used).
- 15. Alternator awage ON,

F-28A ENGINE STARTING PROCEDURES, HOT CONDITION

- Master switch ON.
- Magneto switch CFF.
- Throttle cracked.
- 4. Mixture control FULL RICH.
- 5. Turn on fuel boost pump 5 to 6 seconds.
- 6. Furn Egast pumo off.
- 7. Mixture control CFF
- 9 Throstie FULL OPEN.
- Engage starter 5 to 6 seconds to clear engine.
- 10 Close throttle and creak slightly.
- 11 Magneto switch 30TH
- 12 Engage starter until engine fires and advance missure slowly.
- Fuel boost ON. (Pump must be an all all times in flight.)

NOTE: It is important to follow this procedure on hot starts so that the prolonged fuel flow in the lines will eliminate the vapor locks and cool the lines for a proper plant,

FAA Appeared: Mey 21, 1968. Revised 4/15/70 - Revised 8/1/22.

F40art 28 AC 000

ENSTRUM F-29A

F-2BA ROTOR ENGAGENERY

Check sollective full down and FRI(1)(W LOCKED.

hOTE: National of Technic in down and Tooked polition throughout starting and warmup procedure:

(SOM) Collective friction to be used for ground operation only.

- Rudden peda's peutral.
- Set (orgatudenal and lateral trim to center the typic) stick.
- Check Einimant vicinity for personnel and equipment.
- 6. Set eng!na to 14•1500 rgπ.

BOTE: Naintain fixed Enfottiv during rotor engagement.

- Slowly engage diator handle at 1400-1500 engine epo potail rotor dps reaches 100 cps
- Chase througher.
- Fully engage clutch when engineerator reaches are superimposed (marry).

MOTE: The Cluter disengage warming light will go not purpose the clutch is fully engaged.

- Flack clutch hardle in sizwed position;
- 10. Advance thrett'e to 1600 rpm.

<u>F-884 EYGIYE WARMUP AND GROU</u>ND CHECK

- Harm engine of 1800 rpm until Gylloder head temperature reaches 200°F.
- Check engine oil temperatures and pressure to ascentain whether they are within the green arcs.

hOTE: For faster oil warmup in cold weather, 2000 year may by used after cylinder temporature has reached 200°F.

 Increase engine upn to 2750 to 2900 rom and creck for eyes drop on left and right magnetos. 'OU rom is permissible or dither magneto.

KOTE: No engine roughness should be apparent when operating on either left or right magneto.

- Check atmeter charging indication.
- Samely move syclic, observe rator to path plane for concret respire;
- Clase throttle, observe engine and rotor medies for separation.

NOTE: Reedle separation indicates proper operation of oversumning clutch.

FAA Approved: Way ZL, 1996 Revised: August 29, 1996

Report 33-40-009

EKSTROW F-26A

Check following bafare takenff:

a. Check all instruments for proper indication,

b. Sept belts and doors latened.

c. Fuel Ok.

 Fuel boost O4 (Pump must be on at all time in flight.)

e. Mixture FULL AICH.

fuel pressure warning w green indication.

 Clutch warring light - push to test - rec light goes but when released.

Release callective friction.

MOTS: Keep hand on collective and maintain down position when friction lock is disengaged.

Set throttle friction as desired.

<u>5-284 CSS(ME CCOLING</u> RND SHUT-DOWN PROCEDURE

- Stabilize temperatures at 1300 RP% until cylinder temperatures drop to 350°F.
- Cyclic trim, neutral.
- Inghter collective friction, collective down.
- 4. Set engine FULL 10LE.
- Orsengage Clutch.

<u>CEUTION</u>: Do not disengage clutch unless engine is at FULL TOLE; engline overspeed may result. Clutch disengagement is signaled by a red warning light on the instrument console.

- G. Fuel boost pump OFF.
- History IDLE CUT OFF.
- B. Magneto switch GFF.
- Alternator switch CSF,
- 10. Master switch OFF,
- All switches CFF.
- Fuel valve CECSED.

FUIGHT INFORMATION

TAKEOFF:

- 50 Your normal implicaptor takeoff procedure at 2900 RPM.
- Best mater of climb sound is approximate 66 MPH IAS. (See Height-Valocity Curve, Figure 4.)

CRUISE:

Co not exceed $V_{\rm ME}$ as shown on placery and $V_{\rm ME}$ versus Altitude Curve, Figure 1,40

FAR Approval: May 21, ISED

Repart No. 28-40-**009**

[MSZROM F428A

CESCENT:

 $\overline{\text{CAUTION}}$: Exercise Gere Outing descent to avoid exceeding \mathcal{C}_{dec}

SUMBLENG LASSING:

- Maximum recommended ground contact speed is 25 YFM. Reduce speed on rough surfaces.
- After ground contact the ship must have zern forward motion tefore a collective pitch is lowered.

IMPOTALE CORRELATION DEVICE

CAUTION to operators of figeA melicopters equipped with the improved throttle correlation sevice:

Melicopters produced efter S/N 150 may be equipped with incroved shrottle correlation mechanisms. Earlier Felicopters may be equipped with the improved correlator as a -war-offic.

improved correlator-equipped helicopters are identified by taxing a placed placed on the pilot's (left side) collective sheft behind throttle grip.

Thems will be a noticeable difference in behavior between the two types of throttle. The original throttle required considerable mediculation of the grip by the prior to control rpT. The improved correlation requires very intile manipulation of the grip; however, it is desirable to openy more throttle inicitor with this infrangement in order to prevent feedback forces during to locative inputs from rolling the original priority shand.

Final determination is that this correlation device is an attribute to controllability and is a definite improvement to the Ensiron F-2dA to lentive/throatle system.

All vehicles equipped with this device will have the following placers attached to the pilot's delicative stock adjutent to the throtale:

C40°10k: THIS HALLCOPTER IS EQUIPPED WITH AN EMPROVED THROTTLE CORRELATION DEVICE:

FAA Approved: May 21, 1968 Revised 67(1)/3

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EMERGENCY OPERATING PROCEDURES

ENGINE FAILURE

- Enter normal autorotation and stabilize at \$8 MPH. (Minimum rate of descent.)
- An about 76 feet above ground, apply all dvoid to reduce forward speed.
- J. When about 20-25 feet above surface, begin to evel hal copter and septy collection atch as nucessary to cushion a level landing.

LIGHTING FAILURE

- Landing can be made in case of landing light failure by illumination from position lights.
- 2 Instrument lighting is provided by three lights and while satisfactory lendings have been demonstrated without instrument illumination, a supplemental light source is recommended.

FIRE

Fires may have several sources of one n. Generally they may be classified as engine comportment or cabin compartment, fuel or oil supported, or electrical

FIRE ON GROUND

- Shut off engine and all switches.
- 2. Shut off fuel valve.
- Determine aburce at fire and use fine extringuisher to extinguish any flames

NOTE: Do not restart or fly screwft until cause of fire is revestigated and corrected.

FIRE IN FLIGHT

fline presence of open and/or smake is datected, proceed as follows:

- 1. Check instruments for correct reading
- 2. Shut off master and alternator switches.
- Unlatch doors and let them trail open.
- 4 If smoke and ocor presist, proceed to suitable area and land aircraft.
- It inspect on of aircraft andicates presence of liames, shut off engine and fuel valve and exchaguish frames with fire extinguisher.

NOTE: If flames were present, do not attempt to start or fly enterest until the cause of the fire has been investigated and corrected. If no flames were present and it is suspected that the electrical system was the source of the smoke and odor; check for faulty electrical components and correct before thying the aircraft.

Severe leakage of oil onto the exhaust system may cause considerable amoke to enter the cable, in such case aircraft should not be flown until cause of leakage is investigated and corrected.

TAIL ROTOR (Anit-Torque) SYSTEM FAILURE

There are two major possibilities for failure of the tail rotor (antitorque) system and subsequent loss of directional control as follows:

- Failure of any contlor of tail rotor drive system that causes stoppage or physical loss of the tail rotor blades.
- Failure of any portion of the mechanisms that cause often change of the tail notor blades.

Upon loss of directional control, the pilot must immediately determine the type of mailluner on that has occurred INc. 1 or 2 above; and select the proper emergency procedure.

TAIL ROTOR DRIVE SYSTEM FAILURE

During cruising flight (aircraft with restate to the right with full left sedel):

- Cut throttle full off immediately (aircraft will slow down or stop its (oration).
- Complete autorotational fanding.

During cruising flight laircraft will rotate to the right with full left pedal(.

- 1. Power full off immediately, enter autorictation.
- Complete autorotation to nearest su table area.

NOTE: If no suitable area is evallable within autorotative distance, prior should proceed at follows after having established stabilized autorotation with at least 60 MPH sirspeed.

- *. Increase collective pitch and power gradually (maintaining 60 to 90 MPH alrapeed) until year to the right reaches approximately 45 degrees.
- 2. Continue filght in this fashion using eyoko stick for directional

ENSTROM F-28A

FM 4-3

control writi suitable autoratational landing site is reached,

3. When 200 ft, efficials or more over suitable area re-establish full autorolation and land.

TAIL ROTOR CONTROL SYSTEM FAILURE

NOTE: Loss of control may be caused by fallure of left pedal controls, right pedal controls or fallure of pitch link to an individual tall rotor blade. On the Enstrom tail rotor, it is normal (if uncontrolled or unettended) for the blades to exsume a nearly neutral pitch condition, Upon less of ability to fully control last retor during crulaing flight, proceed as follow:

PITCH LINK FAILURE (One tall rotor blade)

Aircraft with yew to the right initially and will subsequently need an abnormal amount of left pedal to maintain straight and level flight since only one blade is providing anti-torque (brust.)

- Fly at low cruice power to sultable landing erea and make normal. power approach.
- Complete a stow run on landing at key power setting.

FAILURE OF LEFT PEDAL CONTROLS

Aircraft will yaw to the right. Amount of yaw will depend on aircaged and amount of power being used.

- Remove feet from both rudder pedals.
- Reduce power to row cruise setting (18 to 19" Hg. marrifold pressure. will create zero yew at 60 MPH).
- Fly to suitable area and complete normal shallow power on approach. M 60 M2H
- 4 Manipulate power and collective pitch so that aircraft touches down. streight ahead at an airspeed of 0 - 10 MPH. Reduce power and collective cautiously as skids contact surface.

NOTE: At low strapeod, power settings LNDER approximately 18"Hg. will cause you to the left. Power settings OVER 16" Hg. will cause yew to the right. Do not effempt to abort the emergency landing after strapeed is slowed. below 40 MPH.

FAILURE OF RIGHT PEDAL CONTROLS

Rudder control will be normal at power settings over 18" MP, Power settings under 18" MP will produce you to the left. Proceed as follows:

Fly to suitable landing area at a power setting of at least 18" MP.

FAA Approval; May 21, 1968

ENSTROM F-26A

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- Complete normal shallow power approach at 60 MPH (do not autorolate).
- Manipulate power and collective pitch so that eircraft touches sown straight ahead at an airspeed of 0-10 MPH. Reduce power and collective pitch cautiously as skide contact surface.

NOTE: Application of power to over 18" MP will make sircraft more controllable. Therefore, lending attempt may be aborted and new approach initiated as many times as necessary.

LANDING IN WATER (Ditching)

If ditching is unevoidable without other recourse, proceed as follows:

DITCHING WITH POWER

- Descend to low hovering stiltude over water.
- Unlatch both doors and exit passangers.
- Hover circraft clear of all personnel in water.
- 4. Turn off master and alternator switches.
- Complete hovering autoratation into water.
- As collective pitch reaches full up and aircraft settles in water, apply full leteral cyclic in direction aircraft lends to roll.
- After rotor strikes water and stops, climb out, and clear singrafi.

DITCHING WITHOUT POWER

- Turn off master and alternator switches.
- Untatch both doors.
- Complete normal autorotation to land in water at zero airspeed,
- As collective pitch reaches full up and aircraft settles in water, apply full lateral cyclic in direction sircraft tends to roll.
- After rotor strikes water and stops, exit all occupants and diegratione?.

ALTERNATOR FAILURE

A malfunction of the alternator will be indicated by zero charge rate or constant discharge on the ammeter. To put the alternator back on line, proceed as follows:

NOTE: Use the following procedure if the elternator excitacircuit breaker (ALT EXC or ALTNTR EXC) is not installed.

Atternator circuit breaker in:

FAA Approvet May 21, 1988. Revised: May 22, 1998

Report No. 28-AC-009

- Cycle the MASTER and ALTERNATOR switches.
- If alternator is not restored or goes off line again, turn off the afternator switch and all nonessential electrical equipment. Land as soon as practicable.

NOTE: Use the following procedure if the alternator excite circuit breaker (ALT EXC or ALTNTR EXC) is installed.

- Alternator circuit breaker in.
- Alternator excite circuit breaker in:
- Cycle the ALTERNATOR switch.
- If alternator is not restored or goes of line again, turn off the alternator switch and all nonessential electrical equipment. Land as soon as practicable.

MAIN ROTOR GEARBOX

If, in normal fight the main rotor gearbox red line temperature is exceeded, the aircraft should be landed at the next suitable landing site.

ABNORMAL VIBRATIONS

Vibrations in this helicopter can usually be classified as either low frequency or high frequency. Low frequency vibrations are generally caused by the main rotor system while the high frequency vibrations usually originate from the engine, drive system, or tail rotor. Any abnormal vibrations are an indication that something is not correct and should be referred to a mechanic before further flight. If a vibration suddenly appears during a flight, it is an indication that something has suddenly changed. The helicopter should be lended as soon as practical and inspected to find the cause of the vibration. After the cause of the vibration has been identified, the pilot and the mechanic can determine whether the helicopter can be safely flown or should be repaired before further flight. An abnormal vibration is reason to get the eirorafl down as soon as possible, but the pilot must also use caution and select the safest possible landing site, working around wires, people, and other obstructions.

FAA Approval, May 21, 1968

ENSTROM F-28A

LAMIFLEX BEARING FAILURE

A lamiflex bearing fature will cause a rough ride, Initially this may be only a minor distraction, but in some cases, it can progress quickly to the point where the bearing physically comes spart. In this case, control of one blade will be stiff, the main rotor will be severely out of balance, and aircraft control may be in Jeopardy. The following are indications of a lamiflex bearing failure as it progresses.

- A significant worsening of the ride quality from one flight to the next or from one day to the next for no appearant reason.
- The aircreft cannot be trimmed at a hover or runs out of trim at maximum forward flight speed when previously there was no problem.
- The collective suddenly relichets when moved up and down when previously it had been smooth or the collective suddenly feels heavy.
- The cyclic suddenly webbles or moves in a circular motion when previously if had been smooth.
- The cyclic suddenly starts "chucking," (moving sharply in a left rear to right forward direction in about a 3/4" amplitude with a very crisp motion) especially at high power or high airspeed.

WARNING: This last indication where the cyclic starts sharply moving may be followed within a few minutes by a total failure of the bearing.

FAA Approval: July 9, 2012 Revised: June 19, 2012

Emergency Procedures - Impending Lamiflex Bearing Failure

The following are the procedures to be used in dealing with lemiflex failures. Rafer to the preceding paragraph for the description of the failure symptoms

- Moderate Stight worsening in ride or not able to time:
 - LAND As soon as precisable. Have all three bearings inspected before the next flight.
- Serious Ride continues to get worse or the cyclic or collective start showing symptoms
 - LAND Immediately Have all three bearings inspected before further flight

Emergency Procedures - Total Lamiflex Bearing Failure

The following are the procedures to be used in dealing with total lamiflex bearing failure.

- Maintain control of the sucraft.
- Collective Lower slowly Commence on 800-900 filmin descent.

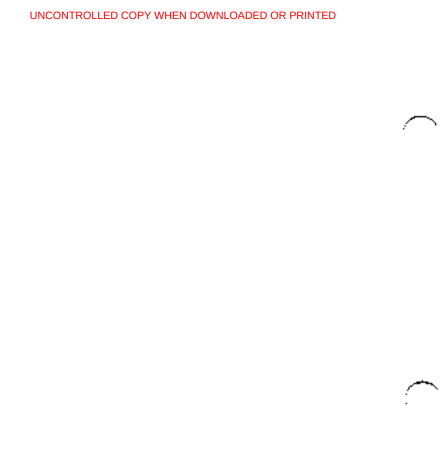
WARNING: Do <u>NOT</u> autorotate. Africant control at the termination of an autorotation may be questionable with a totally failed lamiflex.

- Airspeed Reduce to 50-50 MPH,
- Rojor RPM Reduce to minimum power on RPM.
- Manéuvéring Minimize.
- <u>Land</u> Perform a running landing. Touch down at or above Effective.
 Translational Lift (ETL), approximately 20 knots if terrain permits.

WARNING: It may not be possible to control the sircraft in a hover,

Shuldown – Complete

FAA Approval: July 9, 2012



| NOTES |
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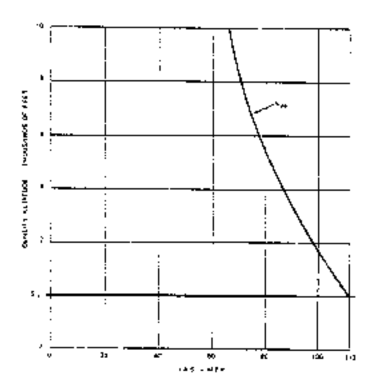
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FAA PERFORMANCE DATA

8cs) rate of climb speed is 58 M.P.H. I.A.S. Vimimum rate of descent speed is 68 M.P.H. I.A.S.

Vnever exceed VS. DENSITY ALTITUDE

IVine demonstrated at 2750 engine romb



MODEL F-28A AIRSPEED CAUBRATION

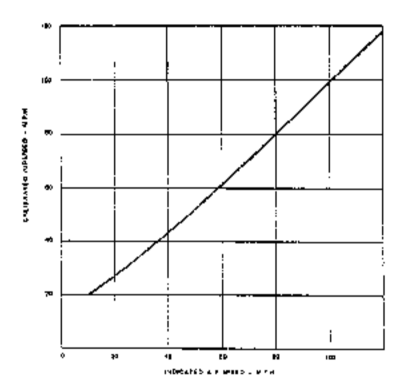
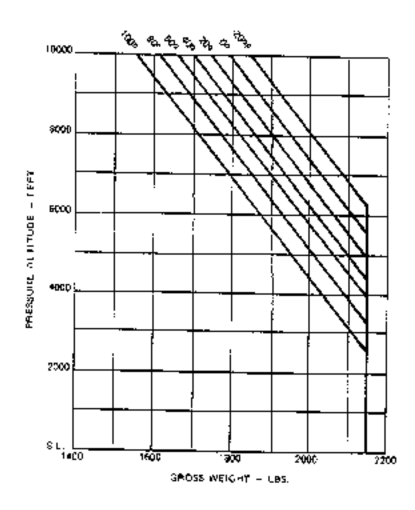


Figure 2

HOVER CEILING IN GROUND EFFECT

3% foot skid helght (2900 RPM)



F 44'# 3

HEIGHT-VELOCITY DIAGRAM

For Operation at Sea Level (Yests conducted on prepared surfaces)

AVOID OPERATION IN SHADED AREAS

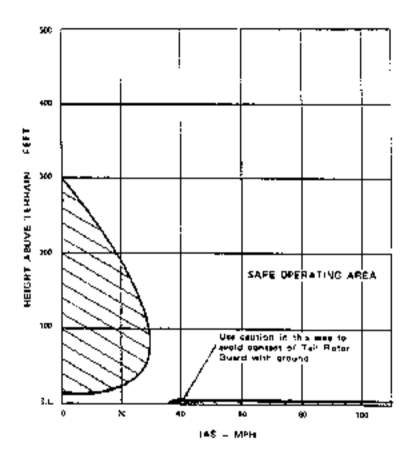
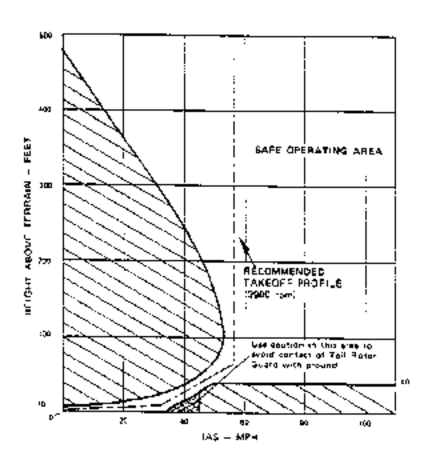


Figure 4a

HEIGHT-VELOCITY DIAGRAM

For Operation at 7,000 Ft. Density Altitude (1) [Tests conducted on prepared surfaces)

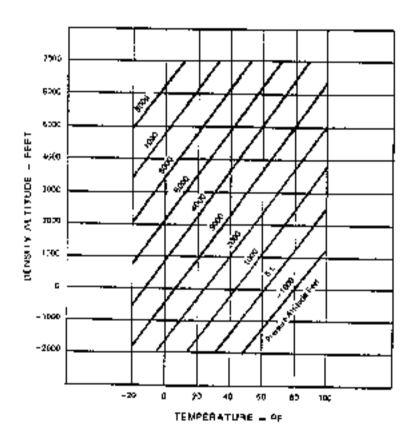
AVOID OPERATION IN SHADED AREAS



Weight applicability of HIV Diagram is based on hover capability at 3.5 feet skid height. (Reference FM 5.3.)

Figure 46

DENSITY ALTITUDE CHART



Proune 5

RATE OF CLIMB/DENSITY ALTITUDE

2:50 LBS. GROSS WEIGHT

58 mph I.A.S.

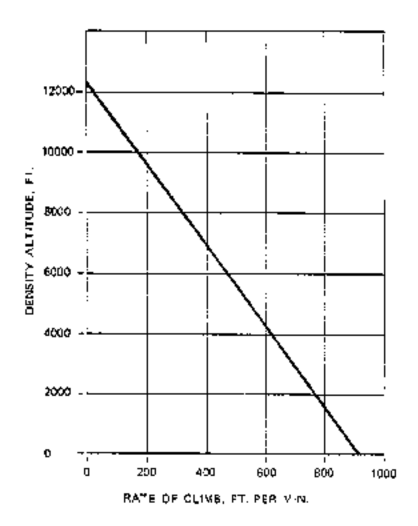


Figure 5



ENSTROM MODEL F-28A

EXTERNAL LOADS SUPPLEMENT NO. 1

INTRODUCTION

The Enstrom Cargo Hook Installation (Drawing No. 22000), when installed, will permit the owner or operator, with a valid Rotorcraft External Operator Certificate, to utilize the helicopter for transportation of external cargo, for compensation or hire, when operated by a qualified pilot.

The cargo hook ket incorporates electro-mechanical and mechanical sargo release features.

I. OPERATING LIMITATIONS

ATTENTION

This helicopter meets the structural and design requirements of CAR Part 6: providing the data contained in this supplement are included in and imposed by the Combination Flight Manyal

WEIGHT LIMITATIONS

Gross weight not to exceed meximum allowable for the basic helicopher.

AIRSPEED LIMITATIONS

80 MPH maximum with external load. Caution should be exercised as handling characteristics may be affected due to the size and shape of the cargo load.

PLACARDS

"Approved For Class B Referenant — Load Operation. Occupancy Limited To Flight Crew Member-When Corrying External Load." [Installed on instrument panel.]

"External Load Limit 500 lbs." (Installed on the cargo attaching nook.)

CENTER OF GRAVITY

The CG of the Cargo Mook when installed is sociated at station 96.0

Actual weight of complete installation is 15.0 lbs.

TYPE OF OPERATION

The halicopter meets the airmorthiness requirements of FAR 133,

for Class B rotorcraft load combinations with external cargo loads up to 500 pounds and total gross weight not to exceed the maximum allowable for the bacic helicopter.

Normal operation under CAR Part 8 (New FAR Part 27) can be conducted with the cargo book installed, providing cargo is not being transported.

M. OPERATING PROCEDURES

STATIC ELECTRICITY DISCHARGE

Provide ground craw with instructions as follows: helicopter static electricity, before artachine cargo, by touching the sirframe with a ground wire or if a metal sline is used, the hookup ring can be struck against the cargo hook. If contact has been lost after initial prounding the helicopter should be electrically regrounded and, if cossible, contact maintained until hookup is completed.

CARGO HOOK OPERATION

Position instrument panel CARGO RELEASE arming switch. (circult breaker) to OFF when attaching cargo, then move switch to ON as desired, during approach for release.

PULL mechanical manual release lever HANDLE to grop careo. in the event of an electrical fellows.

NOTE

The cargo mechanical release will function regardless of position of the CARGO RELEASE arming switch,

ENSTROM F-28A

FLOAT LANDING GEAR SUPPLEMENT NO. 2

DESCRIPTION

The float installation kit consists of two multi-cell (5 compartment) Air Cruisers No. 23D24409 initiatable floats, attachment fittings, right angine side cowl modified for installation of induction air box, relocated pitot tube, lengthened universal blocks, tail rotor strike indicators, and two landing lights.

SECTION 2 - OPERATING LIMITATIONS

Some as basic F-28A with the following exceptions;

ALTITUDE LIMITATIONS

Maximum for take-off and leading: 4000 density stringle

SECTION 3 - NORMAL OPERATIONS

F-28A ROTOR ENGAGEMENT

NOTE: Prior to engaging the rotor the helicopter should either as secured or set adrift in an area sufficient to make at least one and one-half complete rotations due to angagement motor torque. Alterrance should be given to helicopter drift.

Follow normal engagement procedures until needles marry, then smoothly advance through until tall rotor becomes effective (approximately one helicopter revolution \$\$1800 engine PPM).

FLIGHT INFORMATION

TAXHNG

Two at sew speeds with partial collective to prevent float bows from nosing under. Safe operation can be accomplished in waves up to 18 inches (trough to crest).

RUNNING LANDING

- 1 Maximum recommended water contact speed is 30 VPH. Reduce speed on rough water.
- After water comtact, avoid rapid lowering of collective pitch.
 NOTE. To avoid possible float damage on land, use minimum ground contact speed.

BASE ALTITUDE CHANGE

- Normal base pressure 1.5 psig.
- For Hights to lower altitude over inflate at base altitude ,5 psig per 1000 feet anticipaned altitude change.

 For flights to higher altitude = 10,000 feet differential attitude permitted;

NOTE: Set float pressure to 1.5 psig at new base altitude,

SECTION 4 - EMERGENCY PROCEDURES

ENGINE FAILURE

- Enter normal autorotation and stabilize at 58 MPH (for maximum glide distance).
 - NOTE. Night Operation turn on landing light.
- At about 75 feet above ground/or warer, apply aff evolle to reduce forward speed.
- When about 20-25 feet above surface, begin to level helicopter and apply collective pitch as necessary to cushion a level landing.

WARNING

Touchdown speeds should be kept below 20 MPH for emergency autororative water landings, aspecially with forward og (92" to 94"),

SECTION 7 - WEIGHT AND BALANCE

A weight and billance should be conducted after the Iloat kit has been installed per the instructions on pages FM-3-1 through FM-3-4. The float equipped helicopter is approved for operation at the same c.g. range as the basic F-28A.

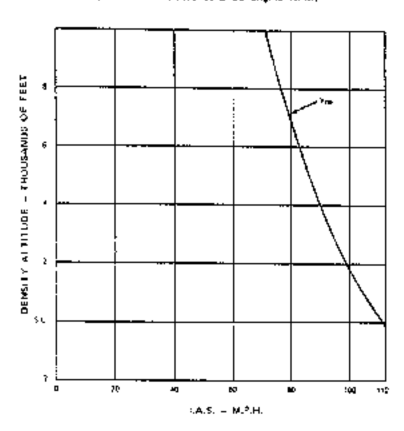
Approved Forward e.g. Limit 92 in.

Approved Aftic.g. Limit 98 in.

ENSTROM F-28A FLOAT EQUIPPED HELICOPTER FAA PERFORMANCE DATA

Byst rate of climb speed is \$3 WPH = IA\$ Minimum rate of descent speed is \$8 MPH = IAS

Vnewer exceed V5. DENSITY ALTITUDE (Vne demonstrated at 2750 engine RPM)

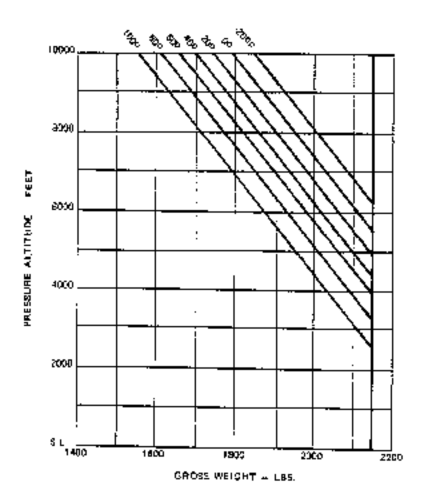


FAA Aopigva: June 6, 1965

ENSTROM F-28A FLOAT EQUIPPED HELICOPTER

HOVER CEILING IN GROUND EFFECT 12900 APM)

3% foot skid height



FAA Acoroval June 6, 1969

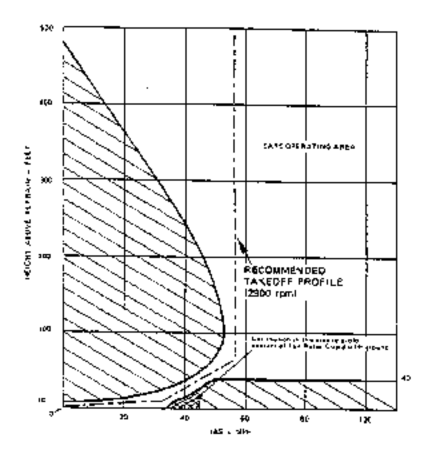
Revised 8/1/7a

REPORT 28 AC 300

HEIGHT-VELOCITY DIAGRAM

For Operation at 7,000 Ft, Censity Altitude (Tests conducted on prepared surfaces)

AVOID DPERATION IN SHADED AREAS



Weight applicability of ⇒V Diagram is based on hover capability at 2.5 feet skild height, (Reference FM 5-3.1

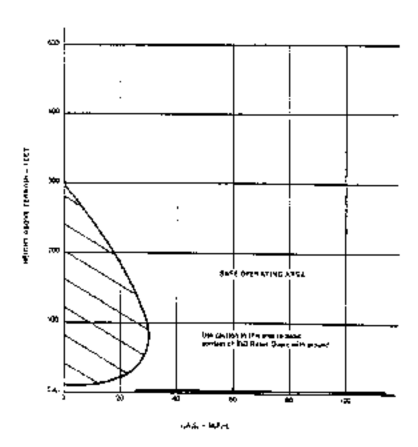
Figure 46

₱4A Approval: June 5, 1969

ENSTROM F-28A FLOAT EQUIPPED HELICOPTER HEIGHT-VELOCITY DIAGRAM

For Operation at See Level (Tests conducted on organized surfaces and water !

AVOID OPERATION IN SHADED AREAS.



FAA Approvel: Jane 8, 1969

Report 26 AC 005

ENSTROM MODEL F-28A

EXTERNAL LITTER SUPPLEMENT NO. 3:

DESCRIPTION

The Enstrom External Litter Installation (Orawing No. 28-22115), when installed, will permit operation of the helicopter with a patient carried externally in a Stokes type litter. Litters may be installed on the right or both sides of the circust if gross weight and center of gravity limitations are observed.

1. OPERATING LIMITATIONS

This helicopter meets the structural and design requirements of CAR Part 6 providing the date contained in this supplement are included in and imposed by the Rotorcraft Flight Manual.

WEIGHT LIMITATIONS

Gross weight shall not exceed the maximum allowable for the basic helicopter.

AIRSPEED LIMITATIONS

Normal sirspeed limitations are to be observed with latter(s) installed

PLACARDS

"With Litter(s) Installed:"
Solo from left seat only.
Carry single litter load on right side.

CENTER OF GRAVITY

The C. G. of the enternal litter when installed is located at station 101.3. Total weight of the installation is 25.0 lbs.

ENSTROM MODEL F-28A

EXTERNAL MOUNTING OF AUXILIARY FUEL TANK SUPPLEMENT NO. 4

DESCRIPTION

The Engronn external auxiliary fuel tank installation (Orawing No. 28-22500) when installed will permit additions, 22 gallons of fuel capacity. This installation is for the right side mounting only. The described system is comprised of a chedwick tank with an integral fuel transfer pump, required mounting brackets, lines and electrical controls. Operation of a helicopter with this installation must be within the approved gross weight and C.G. limitations as described herein. This system can be used to supplement fuel capacity for helicopters equipped with 40-gal, or 30-gal, main fuel tanks. These systems are defined as Enstrom external auxiliary fuel tank installation Drawing No. 28-22500-1 to be used with 40-gal, capacity main tanks and Orawing No. 28-22500-2 for 30-gal, capacity main tanks. The two systems are identical except for operational placends and minor gross weight and C.G. variations as detailed in the following paragraphs.

SECTION 2 - OPERATING LIMITATIONS

FLIGHT OPERATING LIMITATION

This helicitoter meets same basic F-28A limitations and design data requirements of CAR 6 providing the data contained in this suppliement are included in and imposed by the Rotorcraft Flight Manual

WEIGHT LIMITATIONS

The great weight shall not exceed the maximum allowable for the basic nellogator with the auxiliary fuel system installed

AIRSPEED LIMITATIONS

Normal airspeed limitations are to be poserved with the external auxiliary tank insuallation.

PILOT STATION LIMITATIONS

Sala From left was priva

SECTION 3 - NORMAL PROCEDURES

FUEL TRANSFER CONDITIONS FOR 40-GAL, CAPACITY MAINTANKS

Enstrom drawing No. 28-22500-1 describes the 40 gall external auxiliary such tank installation.

PLACARD

To be placed adjacent to control switch — Engineer Part Na. 28:22504.

"Transfer subdiligry fuel when quantity gauge reads $30~{
m gal}_{\odot}$, $180~{
m lbs}$, in fright only."

The firet level will increase from 30 gals, to 40 gals, in approximately 1.7 hours of Right,

FUEL TRANSFER CONDITIONS FOR 30-GAL, CAPACITY MAIN TANKS

Enstrom Drawing No. 28-22500-2 describes the 30-gal, external auxiliary fuel tank installation.

PLACARD

To be placed adjacent to control symph — Enstrom Part No. 28-27505.

"Transfer auxiliary foe, when foel quantity gauge /exits one-half tank, in flight on y."

Fuel tevel will increase from one-half tank to approximately three fourths tank in 1.7 hours of flight.

SECTION 7 - WEIGHT & BALANCE

CENTER OF GRAVITY

The C.G. of the external auxiliary fuel tank is located at station 101.3 and the total weight of the 28:22500-1 and 28:22500-2 installation is 40 lbs.



| | NOTES |
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WEIGHT AND BALANCE

INFORMATION

All helicopters are designed for certain limit loads and balance conditions. Changes in equipment which affect the empty weight center of gravity must be recorded in the sincrest and engine log book. It is the responsibility of the helicopter pilot to ensure that the helicopter's loaded properly. The empty weight, empty weight C.G. and useful loads are noted unlike weight-balance sheet included in this Manual for this particular helicopter.

NOTE The C.G. range for the F-2BA Helicopter is 92.0° to 99.0° from datum line at a maximum gross weight of 2150 tos. Using on page FM-3.5 is a rydical loading condition of the F-2BA Helicopter, goth rearward 2 G and forward C.G. condition.

WEIGHT AND BALANCE

The removal or addition of fuel or equipment results in changes to the center of gravity and weight of the aircraft, and the permissible useful load is affected accordingly. The effects of these changes must be investigated in all cases to eliminate possible adverse effects on the aircraft's flight characteristics. The horizontal reference weighing point is located 20 inches forward of the center bolt in real skill attachment.

| Ms×Imom Gross Weight | 2150 lbs. |
|--|------------|
| Empty Weight (no accessories, fuel or Cit) | 1450 lbs. |
| Jheful Load | 700 lbs. |
| Approved Forward C.G. Limit | Station 92 |
| Approved Alt C.G. Limi; | Starion 98 |

TOOLS AND EQUIPMENT

| Tage Measure | Commercial | |
|---------------------|-------------------|--|
| Scale [fwc] | 1000 bs capacity | |
| Scale - sail tone; | 100 lbs, capacity | |
| Level - bubble-tyge | Commercial | |
| Work stand | As required | |

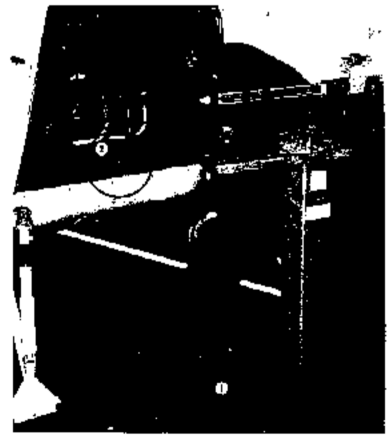
DEYAILED PROCEDURE FOR WEIGHING F-28A SERIES. HELICOPTER

- Thoroughly clean helicopter.
- Melicopter will be weighed imide a closed building to prevent errors in scale readings due to wind. Helicopter will be placed in a level flight attitude.
- c. Check for proper installation of all accessory stems. Check to determine if the scales that are being used have been calibrated recently, and check to see that the scales will zero out before

- d. The helicopter will be weighed without [uel, but the weight and belence record will reflect corrections to indicate the amount of unusable fuel required by the helicopter configuration. The helicopter may be weighed with full bit or wishout oil, but the weight and belance report should be corrected accordingly.
- e. Tare will be noted when helicopher is removed from the scales.

NOTE: Check oil level of main transmission and tail retor transmission. Check to see that the main rotor blades are in uniform position, 1200 apart.

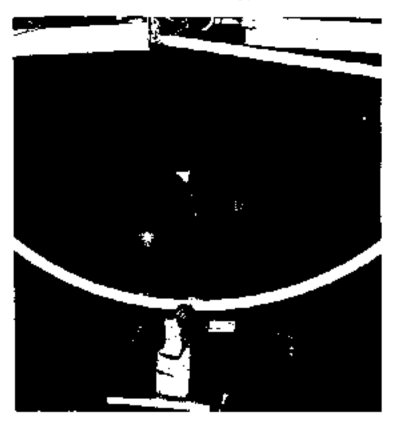
- Close and secure both doors, left and right hand sides.
- Hoist or jack helicoptar clear of ground.
- n. Position two main scales beheath the skirls.
- I Position a pipe nigota in the center of left and high hand scales at 20 inches forward of center bold in rear skild attachment (Detail Mo. 1)



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NOTE: Side panels must be removed for leveling. After leveling, temporarity install for weighing.

- I. Height of tail to be adjusted for text.
- k. Level fore and aft to be taken as lower pylon tube, left side, so identified. (Detail No. 2).
- I. Lateral level taken at lower torward pylon tube.



m. Small stale will be located under tail rotor guard at the center time " of the tail rotor output shaft, shown above.

CAUTION: Exercise care to maintain scale alignment during lowering operation of heticopter on scale. No part of skild should touch scale. If heticopter doesn't balance on pipe nipples, under skilds as necessary to obtain balance, and measure from lear skild attachment canter bolt to center of pipe nipple. Record measurement on weight sheet.

r. Using jack, raise or lower tail at required to level the alwaraft arong the longitudinal exis, paying attention to the level on the longitudinal and lateral pylon tubes.

- Read and record weight from each of three scales.
- p. Calculate weight and center gravity on stractic form, with weight data. Empty weight will be "dry weight."
- c. All items added or substracted will be listed on the ottached form with weight, and, and moment

CAUTION: Weight and measurement readings are oritical. Couple check results

Remove he icopital from scales.

CAUTION: Do not remove curbing, jack, nepples blocks, etc., from scales. These items constitute rare awight

- s. Read and record tore weight from each of the three scales, Act official weight and balance report is prepared in connection with each helicopter presented for surworthines; pertification at the Ensiron Corporation. All these reports are unarked including weight."
- This weight and balance report, and equipment list will be preserted and supplied with each belicopter.
- J. Use Form No. F 165 Basic Weight and Balance Report to give your continuous bislavy of weight obenges throughout the life of year biologism.

NOTE: Under normal opinioning exhappings, hallasting is not recessary.

LOADING INFORMATION

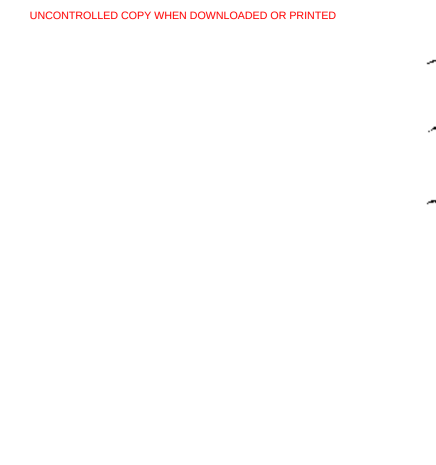
NOTE It is the responsibility of the helicopter pilot to shoure that the helicopter is loaded properly. The empty weight empty weight GG and useful load are noted on the weight and balance sheet included in this Manual for this helicopter.

CG Range: 92.0 to 98.0 Maximum Gross Weight: 2150 bs

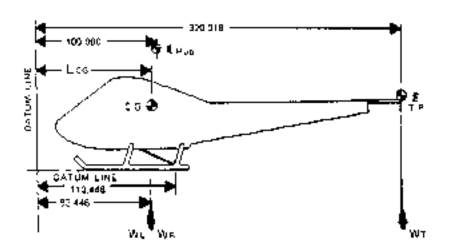
TYPICAL LOADING

Regressed C.G.

| | Weight | Arm | Moment |
|---|--------|-------|-----------|
| Empty Weight tinctuding undrainable angine oil, gear box oil and unudable fuel) | 1450.0 | 100.8 | 48160.00 |
| Engine Cit | 15.0 | 96.0 | 1440.00 |
| Fuel, 30 gal. | 160.C | 98.0 | 17640.00 |
| Pilot | 140.0 | 68.5 | 9590.00 |
| | 1785. | 97.9 | 174630.00 |
| Forward C.G. | | | |
| Empty Weight fincluding undersinable engine oil, gear box oil and un- usable fuel) | 1450.0 | 100.ē | 146160.DD |
| Engine Oil | 150 | €6.0 | 1440.00 |
| Fuel, 29.2 gal. | 175.0 | 98.0 | 17150.00 |
| Pilot and Passangers | 510.0 | 68.5 | 34935.00 |
| | 2150. | 92.9 | 199685.00 |



WEIGHT AND BALANCE REPORT



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APT, (Jg Ilmit 98.0"

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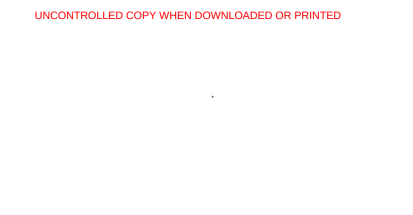


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OPERATIONAL INSTRUCTIONS

INTRODUCTION

The operating date and information contained herein is not intended to provide hight instructions, but to present a verbal picture of the heticopter handling qualities and control addication through the various phases of the flight regime. Also discussed are flight characteristics which are common to most relicopters, and the special features pertinent to the Model F-28A Heticopter.

Taxing. Taxing, as Interally interpreted, is not possible as the helicopter is equipped with skid-type landing gear. Movement of the helicopter from one ground position to enother can be accomplished by ground personnel, when the rotors are not turning, with the use of quickly installed ground handling wheels or by she pilot flying the helicopter from one location to another at an altitude in close proximity to the ground surface.

Takeoff - Types of Takeoff. The known factors which must be considered prior to takeoff include gross weight, temperature, density allitude, and the area from which operations are to be conducted. With this knowledge and the ability of the Model F-28A to operate from either prepared or unprepared areas and surfaces, the type of takeoff can be easily determined.

Normal Takeoff To Hover. A normal liftoff to a hovering altitude within ground effect is the most common type of takeoff and should be used whenever possible. Normal liftoff can be accomplished at moderate altitudes and at average operating gross weights. In this type of takeoff, the safety factor is high because the holicopter is lifted from the ground vertically to a height of 4 to 5 feet where the flight controls and engine may be checked for normal operation before starting a forward speed climb. A normal takeoff is made in the following manner:

- Increase throttle to 2900 PPM, with the collective pitch FULL DOWN.
- b) Place dyclic control in the NEUTRAL pash on or to a position rubicli places rator plane parallel to horizon if netropter is sitting on a slope.
- c. Increase collective pitch control stawty and smoothly until a hovering altitude of 3 to 5 fact is obtained, applying anti-torque pecal to traintain heading as collective pitch is increased.
- d As the helicopter breaks ground, minor convections of the cyclic control may be required to insure vertical ascent, and directional heading maintained by the use of the appropriate anti-torque centrol pedal.

Normal Takeoff From Hover. Hover briefly to determine and insure this electronic documents not mixed to satisfaction levels constructed to the formation of the satisfaction of the satisf

norms' hover altitude of 3 to 5 feet, apply lorward cyclic stick to accelerate smoothly into effective translational lift, maintain hovering allitude with an application of collective pitch until translational lift has been obtained and the ascent has begun. Then slowly lower nose of halicopter to an allitude that will produce an increase of airspeed to best climb speed. Adjust controls and power as required to establish the desired rate of climb.

Maximum Power Teksoff Hover helicopter 3 to 5 feet attitude - 2900 RPM. Apply forward dyclic smoothly. As lorward motion increases, apply collective and throttle until full manifold pressure s attained (throttle full open 2900 RPM). Do not increase collective pitch beyond this point (overpatching) as this will cause engine and rater RPM to excrease. Maintain 3 to 5 feet attitude by use of cyclic control. As translational lift speed is reached (15 - 20 MPH), apply aft cyclic to seek climb angle that will allow helicopter to climb and accelerate to 55 mph (best rate of climb speed). Maintain heading throng takeoff by experdinated use of directional control pede's and cyclic.

Maximum Power Takeoff From Confined Areas. Conditions may occur in which the helicopter must be operated from confined areas in which takeoff distances lifrom hover to reach 55 mph) are not sufficient to clear obstacles that may be in the flight path (riess, buildings, wires, etc.). In order to clear such obstacles safely, the climb portion of the takeoff must atilize the best angle of climb airspeed 130 mph safe side of Meight vehocity curve). This angle of climb will substantially shorten the distance required to clear obstacles. To accomplish this type of takeoft, nover helicopter at 3 to 5 feet. strough and 2900 RPM. Apply torward cycle smoothly helicopter begins to accelerate forward, apply collective and throttle until full manifold pressure is obtained (chromte full open, 2900 RPM engine). Do not increase collective beyond this point (averpitching). as this will cause engine and rotor 4PM to decrease. Maintain 3 to 5 feet eltitude by use of cyclic control. As translational speed it reached (15 - 20 mph) apply att dyelic to seek climb angle that will maintain. 30 35 mph (refer to height-volocity diagram in flight manual). After clearing all obstacles at this airspeed, apply forward cyclic and readjust collective and throttle as desired for lurther flight.

NOTE: If Ray is lost due to overpitching, it may be regained by maintaining full throttle, lowering collective slightly and applying some afficient in the interpretation of the period of the second order of accomplish this maneuver. Therefore, good judgment must be used to determine the rate at which the helicopter is accelerated from house to translational speed and to determine if sufficient distance is available to clear obstacles under the existing density affitude conditions.

Crosswind Takeoft. In the event a crosswing takeoff is required, normal takeoff procedures are to be followed. However, as the

helicapter leaves the ground, there will be definite tendency to drift downwind at a rate proportionate to the wind velocity. This tendency can be corrected by moving and holding the cyclic stick sufficiently in the direction of the wind to prevent downwind draft. During cross-wind takeoff, it is advisable to keep been areas to windward side of flight bath to facilitate emergency landing if it should be necessary.

NORMAL APPROACH FOR LANDING

The object of a normal, prior to fourthdown approach it to fly the helicopter to a hovering attitude over the splected spot of the Intended landing area. To accomplish this objective, the cruise airspeed a decreased gradually to 55 MPH and engine speed is maintained at 2000 RPM. Control rate of descent with collective and throttle finantifold pressurel, airspeed with evolic control. As the selected landing area is approached, the airspeed and rate of descent are decreased until a zero ground speed hovering attitude is attained at approximately 3 to 5 feet altitude.

STEEP APPROACH

Steep approach procedure requires a precision power control approach. and is used to clear obstacles in the flight path when accomplishing a landing in a confined eres. The sirspeed in a steep approach should be 30 to 35 MPH Isate side of H/V curve) and the rate of descent should be as low as possible for the desired angle of descent. Since a relatively high amount of power will be required to control the rate of descent, a minimum amount of additional power will be required to accomplish a hover. The siming point to spot of intended hover in ground effect should be as near as possible after clearing final obstacles. This will allow an over-run to get halicopter stopped in case power settling should occur during slowdown from 30 MPM down. to C direptod. During descent, the airspeed is controlled by appropriete cyclic stick application and the rate of descent is controlled by proper application of collective pitch and throttle. In the final stages of approach, the collective pitch is increased gradually as the cyclic stick is adjusted to reduce the simpsed from 30 to 35 MPH to 0 proundspeed. This should be accomplished in a way which will reduce the rate of descent and groundspeed to zero the moment the hovering attitude is reached.

LANDING-LANDING SITE EVALUATION

The versitility of the helicopter permits sale operation from unfamiliar and undrepared sites, such as open fields, mountain knoth and ridges, beaches, prow, and road areas. Any selected lending site in the afgrementioned areas must be properly evaluated and the pilot must use proper techniques to effect landings and take-offs from these sites. Although the helicopter is designed for and is capable of operation from restricted areas, the final analysis of the situation on the decision.

This addition must be identerationed by the basic and less industry and permitted.

pilor. Prior to attempting operation of the heticopter from unprepared areas, the pilot must consider certain basic factors and evaluate one against the other to determine what undesirable factors will be present in the contemplated operations. The condition of the selected landing area can be avaluated by a low speed bass into the wind over the intended landing site. Generally, the landing site should be near level, and depending an existing density, altitude and gross weight conditions, should meet the obstacle clearance requirements set forth in this Manual. The pilot must also consider personal proficiency, wind and terrain roughness when evaluating the suitability of the landing area.

WIND DIRECTION AND VELOCITY

The effects of wind on take-off and landings are important factors. and should be considered in the operation of the helicopter; however, in planning critical indicopter operations, the effects of winds can be relied upon to sesist in accomplishing landings and take offs from unobstructed areas. If the helicopter were riding a gust of wind on the final approach and the gust should decrease as the helicopter was approaching a nover, the helicopter would probably rapidly "settle" of the wind factor was planned on to execute the landing condition will also hold true during the initial phase of take-off. If an operation is dependent on wind conditions, all other conditions. being marginal, the helicopter gross weight should be reduced. When a landing area is determined to be marginal, the pilot, exercising good judgement, should select another site. Another effect of wind that must be considered is the 'lee' effect of the wind over hills, sidges. and obstacles. The downdrafts resulting from these conditions particularly affect the initial phase of take-off or \$ nal phase of landing

NORMAL LANDING

After completion of the normal approach to a hover a titude, maintain engine RPM and decrease collective oinch sufficiently to affect a constant, smooth rate of descent until loudhdown. During final descent, make necessary corrections with directional pedals and cyclic control to maintain a level artifude and constant heading to minimize movement on ground contact. After ground contact, continue to decrease collective pitch smoothly and standard until the entire weight of the belicoptant's ground supported and then decrease collective pitch to minimum.

CROSSIVING LANDING

Consistent of landings generally can be avoided in helicopter operations. Occasionally, when operating from unprepared areas, such as plowed or furrowed fields, ridges and upslope or downslope surfaces, necessity may require that crosswind landings be performed. When ephditions demand and terrain features dictate, a crosswind landing is also utilized to preclude the necessity of landing on a high, tilting angle of a dangerous tail low artifuces. Prior to accomplishing the crosswind

ENSTROM F-28A

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landing, the paol should evaluate the climatic conditions, including wind velocity and the terrain, and then proceed as follows: Engine RPM maximum, approach landing spot from prosewind direction if possible, and hover. Hold cyclic control into direction of wind to prevent side drift and reduce collective pitch and descend as in normal landing.

FLIGHT CHARACTERISTICS - HANDLING AND STABILITY

The flight obserted slice of the fedicopter in general are similar to other single rotor helicopters. The particularly noticeable difference is the handling ease and additional stability that is evident during take-off hovering, and all modes of flight. To obtain or increase helicopter forward Speed, simultaneously apply forward control stick and increase main rotor. pitch, and maintain power through constant flight condition. Allique is maintained throughout the entire range of forward and rear-sed flight speeds by fore and aft movement of the cyclic control stick in coordination with collective pitch application. Directional heading is controlled by the application of lateral cyclic control and appropriate directional control pedal. Blade stall can only occur during flight and is caused by high angle of attack on the retreating blace and occurs at the authoard section of the blade area. This condition can not be encountered when the helicopter is operated within the specified poerating Firmics as stated in the Flight Manual. Blade stell is the result of numerous contributing factors such as gross weight, low rator RPM, airspeed acceleration, and attitude. The condition is most likely to occur at higher sarspeeds and low operating RPM; it also follows that the condition will occur sooner with high values of altitude, gross weight, and angle of bank.

MANEUVERING FLIGHT

Movement and response of the flight controls while conducting flight maneuvers is normal at all times when the helicopter is operating within the limitations call forth in the Flight Manual. Throughout the entire realm of flight, it will definitely be noted that minimum effort is required by the pliot for control of movement, and by use of trim system, a near zero control force effect effort is required, regardless of the gross weight or DG location.

HOVERING FLIGHT

The hovering capabilities of the Model F-28A Hebcopter for both in and out of ground effect hovering will allow flight operations to be excellent.

It should be remembered, however, that the performance of all helicopters is affected by numerous factors such as climatic concilions, allitude, temperature, and gross weight. It is a known fact that in ground effect hovering performance is better than fout of ground effect hovering performance for reason of the helicopter being in part supported by the cushlon of air being provided by the rotor downwash when the helicopter is in close proximity to the ground. Additional performance will also be realized when operating at low temperatures, which is the equivalent of atmospheric density, and wind, which represents airspeed. Either of these conditions or a combination of both increases performance since low temperatures allow the engine and rotor to provide more lift and wind reduces the power required.

Revised: May 22, 1998.

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LÉVEL FLIGHT CHARACTERISTICS.

The level flight characteristics of the helicopter are normal throughout the operating funits range. As control movements produce immediate response and provide positive result.

STUDENT TRAINING

Autorotation practice should be carried out over terrain suitable for full autorotational landing in case of inadvertent engine stoppage. Sudden power cuts to idle position are not recommended since the fuel injector is quite scheinve to improper adjustment of idle mixture, idle rom and sudden momentary leaning of mixture caused by sudden power reduction.

BLADE TAPE

Polyurethane leading edge tape can be installed on the main rotor blades. If the tape is installed, it should be inspected before each flight for holes, blisters, bubbles, separation, and security of ettechment. If any defects are noted, the tape must be removed or replaced before the next flight. If the helicopter is operated in the rain, the tape tife may be shortened considerably. Separation of part or all of the blade tape can cause endermely rough rotor system. In this event, the helicopter should be landed as soon as practical and the rotor system, blades, and blade tape inspected before further flight.

LOSS OF TAIL ROTOR EFFECTIVENESS.

Loss of tail rotor effectiveness (LTE) is a phonomenon which can occur in any syngle main rotor/anti-torque tall rotor helicopter. Although the F-26A has a very effective tall rotor and does not exhibit any lendencies for LTE, the paid should be aware that the potential for LTE, however small, does exist. As such, pliots should be aware of the causes and recovery techniques.

There are a number of factors which reduce the effectiveness of the tall rotor or increase the thrust required from the tail rotor. These factors include high power settings, low airspeeds, left crosswinds or tailwinds, and right, yawing turns. Under exactly the right conditions, these factors can combine to make the tail rotor virtually ineffective. This LTE can be recognized by an uncommanded right yaw which can not be stopped using the fail motor pedals alone. Recovery from LTE Can be accomplished by increasing forward speed, knowing the collective if artitude parmits, and applying left pedal. The longer contractive actions are delayed, the more difficult if will be to recover from LTE.

Revised: May 22, 1998

Report No. 28-AC-909

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DAY-TO-DAY CARE OF YOUR F-28A

If you wish to obtain maximum performance and departability from your F-28A malicopter, certain inspection and maintenance requirements must be followed. It is always wise to follow a planned schedule of lubrication and maintenance based on the climatic and flying conditions encountered in your locality. Keep in touch with your Enstrom dealer and take advantage of his knowledge and experience. Your dealer is ready and willing to assist you and to keep you abreast of all changes, whether it be maintenance or periodic servicing of the high-copter.

GROUND HANDLING

To facilitate moving the helicopter on the ground, insert the slotted handle facing forward. White applying a constant pressure to handle, release pin. Pull up and aft with a lifting motion until the hales line up. Insert the looking pin.

CAUTION: 1. Keep your feet from under the skids.

Stay on outside of (And, do not straddly).

MOORING YOUR F.29A

Although it is not generally recessary to tie down the helicopter, a myton rope can be attached to the landing gear cross tube at the oldo attach points. One biado should be placed parallel to tail cone and field to fail cone.

TRANSPORTING F-28A

If transporting helicopter on trailer or truck, skies may be secured to bed of trailer aflowing ofeo's to function,

- Remove three main rotor blades and store in blade box.
- b. Secure tail rator,
- Disconnect battery.

STORAGE

The metal-liberglass construction of your F-28A makes outside storage will increase its file just as medie storage increases the life of your car. If your F-28A must remain inactive for a time, cleanliness is probably the most important consideration. It is suggested that a callyas or hylon cover be placed over the rotor head. If storage is for an extended period, see your Lydoming Vanual for preservation information.

HOISTING

To lift the entire helicopter, the use of a nylon sing of approximately 3,000 lbs. Is required. The nylon sling is placed around each grip assembly

JACKING

It is possible to jack up the halicopter inboard of upper also attach points on forward and afteross tubes.

CAUTION: Support the tail cone at extreme and,

EXTERIOR PAINT

The finish of your helicopter should be kept clean. It requires no special care. When washed, however, water should not be aprayed directly into any bearings. Any good grade of car was will help to maintain the condition of the factory finish. It is very important that the main rotor blades be kept clean and free of dirt. After all, the blades are an airfail, and to get maximum lift, they must be clean.

WINDOWS AND DOORS.

The windows and doors are made from a tine grade of acrylic plastic. These surfaces can be stratched if dirt, bugs or other foreign material are not removed promptly. If the windshield is excessively dirty, a material mild spap solution will help fift the dirt.

CAUTION: Never take a ray to wipe dirt from the glass areas on your helicopter. There are many good products made especially for the cleaning of acrylic plastic surfaces.

UPHOLSTERY AND CARPETS

No special care is required to keep the interior of your helicopter clean. A good stiff broom will help remove the imbedded dirt; vacuum the interior whenever possible. Any good upholstery cleaner can be used on the carpets and stats, but a word of caution when cleaning the seat betts. They are hylon, and certain cleaning agents will destroy the material used in their construction

LANDING GEAR SHOCK STRUTS

The plag struts are of the dir-oil type and require little maintenance. It is suggested that the cled be wiped off frequently to keep the abrasive action of dirt and oil to a minimum.

AIR CLEANER OR FILTER

The air cleaner is an important part of your engine's induction system. If it becomes dirty or clogged, your engine will use more fuel and will not produce maximum power. Excessively dirty filters will allow particles of dirt to be sucked into the cylinders, causing major damage. If your helicopter is operated in any ousty and high grass areas, check the air filter more frequently.

LIGHTS

Check the electrical system of the helicopter daily and always before night flying is planned. Keep the light lens clean for maximum brilliance

BA1TSRY

The battery until normally require only routine maintenance. However, if you should operate in a warm climate, an accasional check for Fluid level is recommended. Keep the battery commands and pattery comparisons free of corrector.

DAMPERS - MAIN ROTOR

To check for lead-lag operation, move each blace fore and aft by gripping blade at the . A resistance indicates democr operation.

TRANSMISSION - MAIN

The transmission requires no species attention other than thething the sight gauge or the rear of the transmission on the right-hand side.

TRANSMISSION - YAIL ROTOR

The transmission require; no stecial attention other than checking the oil level by Sight galge.

LUBRICATION.

Lubringtion information is included in the Maintenance Namual. It is importable that the correct lubridants be used and trained personnel of this 100 properly. Such item should be serviced at presumbed intervals. At the same time, all other items newcouring more frequent Service should receive attention. The intervals stated on the lubrication diagram should be considered maximum for average service. If your believeter is obtained under abnormal conditions, exercities there may frequently.

Expissive galase

After a no isopper is returned from a routine inspection, the total need, tall rotar, and the tall rotar drive shaft will except greate. To keep the helicopter finish bright, remove this greate as soon as possible to prevent its stroky surface from collecting disk.

MAIN ROTOR AND TAIL BOTOR BLADES.

Profilight inspection of the moun and tail rough blaces for nicks, and an occasional wiping with a olean cloth to remove tups and stains, coupled with regular lab-ication of the moos, will assure ions, througheres service. Rever use an alkaling cleaner on the rotors; range grease and dist with terbolarachiomide or books and solvent.

In the helitopter is ethioged with colymethans blade tabe. The tape should be inspected before each flight. Took for noise, bubbles, birsters, or separation of the tape. If any defects are found, the tape must be removed or replaced before further flight. The tape should be tapt clear in the same manner as the real of the blade, except it should be cleaned only with shap and water. On not use solvent on un around the plate tabe

FUEL

AS you will note, the fuel tanks on your helicogter are pisterded for quantity and octane of fuel to be used. The enging requires this type of fuel to provide the power designed into it. The use of other types of fuel will affect its smoothness of Souration and power output. Se certain that the fuel contamination one to worr out and inoperative filtration system, dirt, fuel mose notices, rain or any other foreign maserial does not enter your relicopter's fuel system.

91.

The engine manufacturer has recommended the (see Engine Operator's Namue') types of oil to be used in the different temperature ranges. These recommendations should be followed to aid in cold weather starting and proper has weather lubrication of your Malicotter engine. Care should be taken when adding oil that oil appoins are free of cirt and foreign paternal, oil can tops are clean tefore installing oil spout, and when removing oil filler cap, dirt does not enter the cil sump. When installing the angine oil fill cap, check it for security and cleanliness,

COBUING SYSTEM

If unusually high oi' temperature is encountered, remove bill cooler shroud and theth for foreign matter.

REQUIRED FLAUAL FORMS

Misce largous data, information, and literals are a part of the aircraft file. The Collowing is a check list for that I le. In addition, a beninging check should be made of the latest Faceral Aviation Agency Regulations to assure that all data requirements are met.

- A. To be carried in the helacopter at all bimes.
 - Africaft Airesthiness Certificate Form ACA 1362
 - 2. Aircraft Registration Cert ficate form ACA 500A
 - Annoraft Radio Station Underse
 - Kenght and Balance Report.
 - 5. Almoratt Equipment List
 - 6. Fischt Marca)
- B. Since the regulations of other nations may require paner documents and data. Owners of exported accorate should check with their own aviation officials to determine their accordage requirements.

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C. Inspection Pericos: Cluit bin Regulations require that all aircraft have a particular (annual) inspection as provided by the administration, and performed by a person centiquated by the administration. In addition, 100-nour inspections by an "appropriately rated mechanic" are required if the aircraft is flown for hime. The menufacturer recommends the 100-hour inspection for your helicopters. A copy of the sample inspection forms, including the 50, 100, periodicard hybrication guides are included in the Maintenance Manual.



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