*TM 1-1520-228-CL

OPERATOR'S AND CREWMEMBER'S

CHECKLIST

OH-58A/C HELICOPTER

10 May 2006

DISTRIBUTION STATEMENTS A: Approved for

- public release; distribution is unlimited.
- * This manual supersedes TM 1-1520-228-CL, 29 July 2005.

HELICOPTER AND SYSTEMS

- BEFORE EXTERIOR CHECK
 - 1. Publications Check.
 - Covers, locking devices, tiedowns (except main rotor), and grounding cables – Removed and secured.
 - 3. Ignition Switch On.
 - Cockpit Check.
- EXTERIOR CHECK
 - 1. Cabin interior Check.
 - 2. Fuselage (Area 1) Check.
 - 3. Tailboom (Area 2) Check, tiedown removed.
 - 4. Main rotor blade (Area 2) Check, tiedown removed.
 - 5. Tail rotor gear box Check.
 - 6. Tail rotor Check.
 - 7. Tailboom (Area 3) Check.
 - 8. Fuselage (Area 4) Check.
 - 9. Main rotor blade (Area 4) Check.
- 10. Fuselage top Check.
- 11. Main rotor system Check.
- 12. Fuselage (Area 5) Check.
- 13. Cockpit Check.
- 14. Fuselage (Area 6) Check.
- 15. Crew and passenger briefing Complete.

BEFORE STARTING ENGINES

- 1. Shoulder harness lock(s) Check.
- 2. Overhead switches and circuit breakers Set.
- GPU Connect for GPU start.
- 4. Avionics Off and set.
- 5. Instrument panel instruments & switches Check and set.
- 6. Flight controls Check and set.
- Throttle Check. Move to open, then to idle stop; press idle release and close.

STARTING ENGINE

- 1. Fireguard Post if available.
- 2. Rotor Blades Check clear and untied.
- 3. Engine Start.
- 4. GPU Disconnect; then BAT switch BAT, if required.
- 5. N2 Stabilized.
- 6. THROTTLE ADJUST 70 percent N1.
- 7. GEN switch GEN.
- 8. DC amps check 60 or less.
- 9. INV switch INV.
- 10. Avionics On.

ENGINE RUNUP

1. Engine and transmission instruments - Check.

2. Throttle - Slowly increase to open. Set N2 to 100 percent.

12. Engine Oil Level - Check.

BEFORE STARTING ENGINE

3. BAT switch - As required.

idle release and close.

1. Firequard - Post if available.

8. DC amps - Check 60 or less.

STARTING ENGINE

3. Engine - Start.

5. N2 - Stabilized.

7. GEN switch - GEN.

9. INV switch – INV.

10. Avionics - On.

BEFORE TAKEOFF

Check.

Official:

1. N2 - 100 percent.

2. Systems - Check.

4. Avionics - As required.

By Order of the Secretary of the Army:

JOYCE E MORROW

Administrative Assistance to the

Secretary of the Army

0612303

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To be distributed in accordance with initial Distribution Number

ENGINE RUNUP

2. POS LTS switch - As required.

4. GPU – Connect for GPU start.

5. Flight control - Check and set.

13. Main rotor system - Check condition.

14. Crew and passenger briefing - Complete.

6. Throttle - Check. Move to open, then to idle stop; press

4. GPU - Disconnect; then BAT switch - BAT, if required.

1. ANTI COLL LTS switch - As required.

2. Rotor Blades - Check clear and untied.

6. THROTTLE ADJUST - 70 percent N1.

3. Flight instruments - Check and set.

1. Engine and transmission instruments - Check.

4. Doors, armor side panels; and seat belts - Secure.

3. Crew, passengers, mission equipment, and seat belts -

PETER J. SCHOOMAKER

General, United States Army

Chief of Staff

2. Throttle - Slowly increase to open. Set N2 to 100 percent.

- HEAT and DEICE systems Check if use is anticipated; then set as required.
- 4. Avionics Check as required.
- 5. Flight Instruments Check and set.
- 6. Doors, armor side panels, and seat belts Secure.
- 7. Health Indicator Test (HIT) Check.
- 8. Deceleration check Perform if required.
- BEFORE TAKEOFF
- 1. N2 100 percent.
- 2. Systems Check.
- Crew, passengers, mission equipment, and seat belts Check.
- 4. Avionics As required.
- HOVER CHECK
- Flight controls Check.
- 2. Engine and transmission instruments Check.
- 3. Flight instruments Check as required.
- 4. Power Check.
- **BEFORE LANDING**
 - 1. Crew, passenger, and mission equipment Check.
- 2. Landing light As required.
- ENGINE SHUTDOWN
 - 1. Throttle Engine idle: stabilize TOT for two minutes.
 - 2. FORCE TRIM switch FORCE TRIM.
 - 3. FUEL BOOST switch OFF.
 - 4. NGV/LDG LTS OFF.
- 5. Control frictions On.
- 6. Avionics OFF.
- 7. Overhead switches and circuit breakers Set.
- 8. Battery charge Check.
- 9. Throttle Close.
- 10. Overhead switches OFF as required.
- 11. Ignition switches OFF (Keys as required).
- O12. Doors Close immediately after exiting.

BEFORE LEAVING THE HELICOPTER

- 1. Main rotor blades Tie down as required.
- 2. Walk-around Complete.
- 3. DA Form 2408-12 and 2408-13-1 Complete.
- 4. Secure helicopter As required.

THRU-FLIGHT CHECKLIST

- PREFLIGHT
 - 1. Covers, locking devices, tiedowns (except main rotor), and grounding cables Removed and secured.
 - 2. Ignition switch On.
- O 3. Cargo/loose equipment Check.
- O 4. Auxiliary fuel cell Check.
- 5. Passenger and seat belts Check.
- 6. Hydraulic reservoirs/servos and flight controls Check.

1

- 7. Transmission compartment Check.
- 8. Fuel Check quantity.

11. Tail rotor - Check.

9. Main rotor blade – Check, tiedown removed.
10. Tail rotor gearbox – Check.

TM 1-1520-228-CL EMERGENCY PROCEDURES

ENGINE MALFUNCTION ENGINE FAILURE – HOVER AUTOROTATE ENGINE FAILURE - LOW ALTITUDE/LOW AIRSPEED OR CRUISE 1. AUTOROTATE. 2. EMER SHUTDOWN. **ENGINE RESTART – DURING FLIGHT** 1. Throttle – Close. 2. Attempt start. 3. LAND AS SOON AS POSSIBLE. ENGINE COMPRESSOR STALL 1. Collective - Reduce. 2. ENG DEICE AND HTR switches - OFF. 3. LAND AS SOON AS POSSIBLE. ENGINE OVERSPEED 1. Collective – Increase. 2. Throttle - Adjust. 3. LAND AS SOON AS POSSIBLE. If RPM cannot be controlled manually: 4. AUTOROTATE. When over a safe landing area, while simultaneously closing the throttle. 5. EMER SHUTDOWN. ENGINE UNDERSPEED If powered flight with rotor in the green can be accomplished: LAND AS SOON AS POSSIBLE. If engine underspeed below 94% N2, then: 1. AUTOROTATE. 2. EMER SHUTDOWN. ENGINE SURGES If surges in engine RPM are experienced: 1. GOV RPM switch - INCR. 2. Throttle - Adjust to 98% N2. 3. LAND AS SOON AS POSSIBLE. If engine surges are not controlled in steps 1 and 2 above: 4. AUTOROTATE.

- 5. EMER SHUTDOWN.
- Accomplish during descent, if time permits.

ROTORS, TRANSMISSION, AND DRIVE SYSTEMS MALFUNCTION

LOSS OF TAIL ROTOR EFFECTIVENESS (LTE)

- 1. Pedal Full Left.
- 2. Cyclic Forward.

3. As recovery is effected, adjust controls for normal flight. MAIN DRIVESHAFT FAILURE

- 1. AUTOROTATE Establish power on autorotational glide.
- 2. EMER SHUTDOWN after landing.

CLUTCH FAILS TO DISENGAGE 1. Throttle - Open. 2. LAND AS SOON AS POSSIBLE. MAST BUMPING LAND AS SOON AS POSSIBLE. FIRE HOT START 1. STARTER switch - Press. Continue to press and hold until TOT is less than 200°C. 2. Throttle - Close. ENGINE/FUSELAGE/ELECTRICAL FIRE - GROUND EMER SHUTDOWN ENGINE/FUSELAGE/FIRE-IN-FLIGHT If Power-On landing: 1. LAND AS SOON AS POSSIBLE. 2. EMER SHUTDOWN after landing. If Power – Off landing: 3. AUTOROTATE. 4. EMER SHUTDOWN. **ELECTRICAL FIRE – FLIGHT** 1. BAT and GEN switches - OFF. 2. LAND AS SOON AS POSSIBLE. 3. EMER SHUTDOWN after landing. SMOKE AND FUME ELIMINATION 1. Vents - Open. 2. DEFOG & vent SWITCH - ON. ELECTRICAL SYSTEM MALFUNCTIONS **GENERATOR FAILURE – NO OUTPUT** 1. GEN FIELD and GEN & BUS RESET circuit breakers -Check in. 2. GEN switch - RESET, then GEN - Do not hold the switch in the RESET position. If the generator is not restored, or if it goes off the line again: 3. GEN switch – OFF. 4. Turn OFF all unnecessary electrical equipment. 5. LAND AS SOON AS PRACTICABLE. OVERHEATED BATTERY 1. BAT switch - OFF. 2. LAND AS SOON AS POSSIBLE. 3. EMER SHUTDOWN after landing. HYDRAULIC SYSTEM MALFUNCTION HYDRAULIC POWER FAILURE 1. Airspeed – Adjust. 2. HYD BOOST SOL circuit breaker - Out. If hydraulic power is not restored: 3. HYD BOOST SOL circuit breaker - in. 4. HYD BOOST switch - OFF.

5. LAND AS SOON AS PRACTICABLE.

LANDING AND DITCHING

DITCHING – POWER ON

1. Doors - Jettison at a hover.

- 2. Crew (except pilot) and passengers Exit.
- 3. Hover at a safe distance away from personnel.
- 4. AUTOROTATE.
- 5. Pilot Exit when the main rotor stops.

DITCHING – POWER OFF

- 1. AUTOROTATE.
- 2. Doors Jettison.
- 3. Crew and passengers Exit when the main rotor stops.

FLIGHT CONTROL MALFUNCTIONS

- 1. LAND AS SOON AS POSSIBLE.
- 2. EMER SHUTDOWN after landing.

LIGHTNING STRIKE

LAND AS SOON AS POSSIBLE

IN-FLIGHT WIRE STRIKE

LAND AS SOON AS POSSIBLE.

WARNING PANEL LIGHTS

WARNING LIGHT	CORRECTIVE ACTION
ROTOR RPM	Verify condition. Adjust collective.
MASTER CAUTION	Check for Caution Panel segment light illumination. If none, <u>LAND AS SOON AS</u> POSSIBLE.
ENGINE OUT	Verify condition. AUTOROTATE.
XMSN OIL PRESS (Red)	LAND AS SOON AS POSSIBLE.
XMSN OIL HOT (Red)	LAND AS SOON AS POSSIBLE.

CAUTION PANEL LIGHTS

CAUTION LIGHT	CORRECTIVE ACTION
FUEL BOOST	LAND AS SOON AS PRACTICABLE.
20 min fuel	LAND AS SOON AS PRACTICABLE.
FUEL FILTER	LAND AS SOON AS POSSIBLE.
ENG OIL BYPASS	LAND AS SOON AS POSSIBLE.
ENG CHIP DET	LAND AS SOON AS POSSIBLE.
XMSN CHIP DET	LAND AS SOON AS POSSIBLE.
T/R CHIP DET	LAND AS SOON AS POSSIBLE.
INST INVERTER	Information/System status.
DC GENERATOR	Refer to emergency procedures.
HYD PRESS	Refer to emergency procedures.
IFF	Information/System status.
SPARE	LAND AS SOON AS POSSIBLE.

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