SECTION 1

GENERAL

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SECTION 1

GENERAL

INTRODUCTION

This Pilot's Operating Handbook is designed as an operating guide for the pilot. It includes the material required to be furnished to the pilot by 14 CFR parts 21 and 27. It also contains supplemental data supplied by the helicopter manufacturer.

This handbook is not designed as a substitute for adequate and competent flight instruction or for knowledge of current airworthiness directives, applicable federal aviation regulations, and advisory circulars. Nor is it intended to be a guide for basic flight instruction or a training manual. It should not be used for operational purposes unless kept in a current status.

Assuring that the helicopter is in airworthy condition is the responsibility of the owner. The pilot in command is responsible for determining that the helicopter is safe for flight. The pilot is also responsible for remaining within the operating limitations as outlined by instrument markings, placards, and this handbook.

Since it is very difficult to refer to a handbook while flying a helicopter, the pilot should study the entire handbook and become very familiar with the limitations, performance, procedures, and operational handling characteristics of the helicopter before flight.

This handbook has been divided into ten numbered sections. Limitations and emergency procedures have been placed ahead of normal procedures, performance, and other sections to provide easier access to that information. Provisions for expansion of the handbook have been made by deliberate omission of certain paragraph numbers, figure numbers, item numbers, and pages noted as being intentionally blank.

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CAUTIONS AND NOTES

Cautions and Notes emphasize important information and are used as follows:

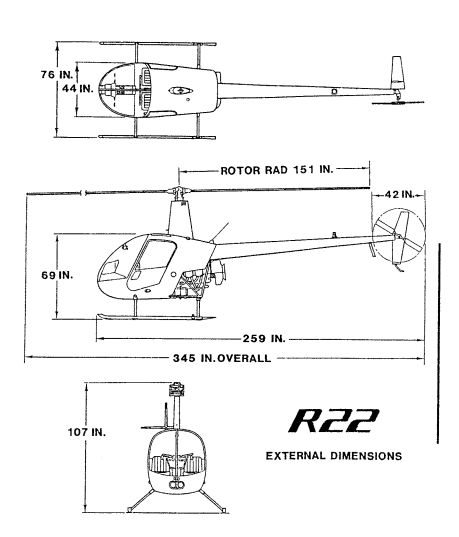
CAUTION Equipment damage, injury, or death can result

if procedure or instruction is not followed.

NOTE Provides emphasis or supplementary infor-

mation.

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THREE-VIEW OF R22 HELICOPTER

REVISED: 6 JULY 1995

DESCRIPTIVE DATA

MAIN ROTOR

Articulation Free to teeter and cone,

rigid inplane

Number of Blades 2

Diameter 25 feet 2 inches

Blade Chord 7.2 inches (constant)

Blade Twist -8 degrees

Tip Speed @ 100% RPM 672 FPS

TAIL ROTOR

Articulation Free to teeter, rigid inplane

Number of Blades 2

Diameter 3 feet 6 inches

Blade Chord 4 inches (constant)

Blade Twist 0 degrees

Precone Angle 1 degree 11 minutes

Tip Speed @ 100% RPM 599 FPS

DRIVE SYSTEM

Engine to Upper Sheave: Two double Vee-belts with

.8536:1 speed reducing ratio

Upper Sheave to Drive Line: Sprag type overrunning

clutch

Drive Line to Main Rotor: Spiral-bevel gears with 11:47

speed reducing ratio

Drive Line to Tail Rotor: Spiral-bevel gears with 3:2

speed increasing ratio

DESCRIPTIVE DATA (cont'd)

POWERPLANT

Model: Lycoming 0-320 or 0-360

Type: Four cylinder, horizontally opposed, direct drive

air cooled, carbureted, normally aspirated

Displacement: 319.8 (O-320) or 361.0 (O-360) cubic inches

Normal rating:

O-320-A2B or A2C 150 BHP @ 2700 RPM (Standard

R22)

O-320-B2C 160 BHP @ 2700 RPM (R22 HP,

Alpha, and Beta)

O-360-J2A 145 BHP (derated) @ 2700 RPM

(R22 Beta II)

Maximum continuous rating in R22: 124 BHP at 2652 RPM (104% on tachometer)

5 minute takeoff rating for Beta and

Beta II only: 131 BHP at 2652 RPM

Cooling system: Direct drive squirrel-cage blower

FUEL

Approved fuel grades and capacity: See Section 2.

OIL

Approved oil grades and capacity: See Section 8.

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PERFORMANCE DEFINITIONS

KIAS	Knots	Indicated	Airspeed	is	speed	shown	on	the
	airspee	ed indicato	r.					

KCAS Knots Calibrated Airspeed is speed shown on the airspeed indicator corrected for instrument and position error. (See page 5-2 for position error correction.)

KTAS Knots True Airspeed is airspeed relative to undisturbed air. It is KCAS corrected for pressure altitude and temperature.

V_{ne} Never-Exceed Airspeed.

V_v Speed for best rate of climb.

MSL Altitude above sea level, in feet, indicated by the al-Altitude timeter (corrected for position and instrument error) when the barometric subscale is set to the atmospheric pressure existing at sea level.

Pressure Altitude, in feet, indicted by the altimeter (corrected for position and instrument error) when the barometric subscale is set to 29.92 inches of mercury (1013.2 mb).

Density Altitude, in feet, in ISA conditions at which the air Altitude would have the same density (it is pressure altitude corrected for OAT).

ISA International Standard Atmosphere exists when pressure is 29.92 inches of mercury at sea level, temperature is 15°C at sea level, and temperature decreases 1.98°C per 1000 feet of altitude.

BHP Brake Horsepower is actual power output of the engine.

MAP Manifold Pressure is the absolute pressure, in inches of mercury, in the engine intake manifold.

RPM Revolutions Per Minute or speed of engine or main rotor. (Shown by tachometer as percentage of 2550 engine RPM or 510 main rotor RPM).

MCP Maximum Continuous Power.

TOP Takeoff Power (usually for a maximum of 5 minutes).

Critical Altitude at which full throttle produces maximum al-Altitude lowable power (MCP or TOP).

TOGW Takeoff Gross Weight.

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PERFORMANCE DEFINITIONS (cont'd)

OAT Outside Air Temperature
CAT Carburetor Air Temperature

CHT Cylinder Head Temperature
GPH Gallons Per Hour

AGL Above Ground Level

IGE In Ground Effect

OGE Out of Ground Effect

ALT Alternator

WEIGHT AND BALANCE DEFINITIONS

Reference A vertical plane from which horizontal Datum distances are measured for balance

purposes. The longitudinal reference datum | is 100 inches forward of the main rotor

shaft centerline for the R22.

Station Fore-and-aft location along the helicopter

fuselage given in terms of distance in inches from the longitudinal reference datum.

Arm Horizontal distance from a reference datum

to the center of gravity (CG) of an item.

Moment The weight of an item multiplied by its arm.

Center of Gravity (CG)

Location along the fuselage (usually expressed in inches from the reference datum) at which the helicopter would balance. CG is calculated by dividing the total helicopter

moment by total helicopter weight.

CG Limits Extreme CG locations within which the heli-

copter must be operated at a given weight.

Usable Fuel Fuel available for flight planning.

Unusable Fuel Fuel remaining in the tank that cannot

reliably provide uninterrupted fuel flow in

the critical flight attitude.

Standard Weight of standard helicopter including Empty Weight unusable fuel, full operating fluids, and full

engine oil.

Basic Standard empty weight plus weight of

Empty Weight installed optional equipment.

Payload Weight of occupants, cargo, and baggage.

Useful Load Difference between maximum gross weight

and basic empty weight.

CONVERSION TABLES

METRIC TO ENGLISH

Multiply	Ву	To Obtain
centimeters (cm)	0.3937	inches (in)
kilograms (kg)	2.2046	pounds (lb)
kilometers (km)	0.5400	nautical miles (nm)
kilometers (km)	0.6214	statute miles (mi)
liters (I)	0.2642	gallons, U.S. (gal)
liters (I)	1.0567	quarts (qt)
meters (m)	3.2808	feet (ft)
millibars (mb)	0.0295	inches mercury (in. Hg)

ENGLISH TO METRIC

Multiply	Ву	To Obtain
feet (ft)	0.3048	meters (m)
gallons, U.S. (gal)	3.7854	liters (I)
inches (in)	2.5400	centimeters (cm)
inches (in)	25.4000	millimeters (mm)
inches mercury (in. Hg)	33.8638	millibars (mb)
nautical miles (nm)	1.8520	kilometers (km)
pounds (lb)	0.4536	kilograms (kg)
quarts (qt)	0.9464	liters (I)
statute miles (mi)	1.6093	kilometers (km)

1 nautical mile = 1.1508 statute miles

1 statute mile = 0.8690 nautical mile

TEMPERATURE

 $^{\circ}F = 9/5 (^{\circ}C) + 32$

 $^{\circ}C = 5/9 (^{\circ}F - 32)$