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GENERAL

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SECTION 1

GENERAL

1.1 INTRODUCTION

This Pilot's Operating Handbook is designed for maximum utilization as an operating guide for the pilot. It includes the material required to be furnished to the pilot by C.A.R. 3 and FAR Part 21, Subpart J. It also contains supplemental data supplied by the airplane manufacturer.

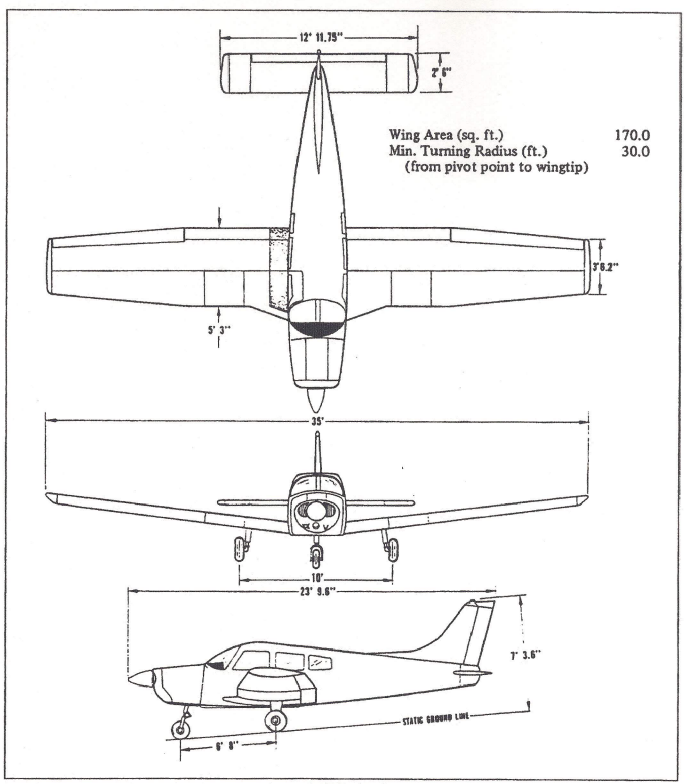
This handbook is not designed as a substitute for adequate and competent flight instruction, knowledge of current airworthiness directives, applicable federal air regulations or advisory circulars. It is not intended to be a guide for basic flight instruction or a training manual and should not be used for operational purposes unless kept in a current status.

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

Although the arrangement of this handbook is intended to increase its in-flight capabilities, it should not be used solely as an occasional operating reference. The pilot should study the entire handbook to familiarize himself with the limitations, performance, procedures and operational handling characteristics of the airplane before flight.

The handbook has been divided into numbered (arabic) sections, each provided with a "finger-tip" tab divider for quick reference. The limitations and emergency procedures have been placed ahead of the normal procedures, performance and other sections to provide easier access to information that may be required in flight. The "Emergency Procedures" Section has been furnished with a red tab divider to present an instant reference to the section. Provisions for expansion of the handbook have been made by the deliberate omission of certain paragraph numbers, figure numbers, item numbers and pages noted as being left blank intentionally.

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THREE VIEW

Figure 1-1

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1.3 ENGINES

(a)	Number of Engines	1
(b)	Engine Manufacturer	Lycoming
(c)	Engine Model Number	O-320-E3D
(d)	Rated Horsepower	150
(e)	Rated Speed (rpm)	2700
(f)	Bore (inches)	5.125
(g)	Stroke (inches)	3.875
(h)	Displacement (cubic inches)	319.8
(i)	Compression Ratio	7:1
(j)	Engine Type	Four Cylinder, Direct Drive,
		Horizontally Opposed, Air Cooled

1.5 PROPELLERS

(a)	Number of Propellers			1.
(b)	Propeller Manufacturer	McCa	auley	Sensenich
(c)	Model	1C160/EGM		74DM6-0-58
(d)	Number of Blades		2	2
(e)	Propeller Diameter (inches)			
	(1) Maximum		76	74
	(2) Minimum		74.5	72
(f)	Propeller Type	Fixed 1	Pitch	Fixed Pitch

1.7 FUEL

AVGAS ONLY

(a) (b)	Fuel Capacity (U.S. gal) (total) Usable Fuel (U.S. gal) (total)	50 48
(c)	Fuel Grade, Aviation (1) Minimum Octane (2) Specified Octane	80/87 Red 80/87 Red
	(3) Alternate Fuel	Refer to Fuel Requirements, Section 8 - Handling, Servicing and Maintenance - paragraph 8.21, item (b)

1.9 OIL

(a)	Oil Capacity (U.S. quarts)	0.	8
(b)	Oil Specification		Refer to latest issue of
		Lycoming	Service Instruction 1014.
(c)	Oil Viscosity per Average Ambient Temp.	for Starting	· · · · · · · · · · · · · · · · · · ·
		SINGLE	MULTI
	(1) Above 60°F	S.A.E. 50	S.A.E. 40 or 50
	(2) 30°F to 90°F	S.A.E. 40	S.A.E. 40
	(3) 0°F to 70°F	S.A.E. 30	S.A.E. 40 or 20W-30

S.A.E. 20

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(4) Below 10°F

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S.A.E. 20W-30

1.11 MAXIMUM WEIGHTS

I.II	MAXIMUM WEIGHTS		
	 (a) Maximum Takeoff Weight (lbs) (b) Maximum Landing Weight (lbs) (c) Maximum Weights in Baggage C 	NORMAL 2325 2325 Compartment 200	UTILITY 1950 1950 0
1.13	STANDARD AIRPLANE WEIGHTS	*	
	 (a) Standard Empty Weight (lbs): We standard airplane including unusafull operating fluids and full oil. (b) Maximum Useful Load (lbs); The between the Maximum Takeoff V the Standard Empty Weight. 	able fuel, e difference	1336
1.15	BAGGAGE SPACE		
1	(a) Compartment Volume (cubic feet(b) Entry Width (inches)(c) Entry Height (inches)	1)	24 22 20
1.17	SPECIFIC LOADINGS		
	(a) Wing Loading (lbs per sq ft)(b) Power Loading (lbs per hp)		13.7 15.5

^{*}These values are approximate and vary from one aircraft to another. Refer to Figure 6-5 for the Standard Empty Weight value and the Useful Load value to be used for C.G. calculations for the aircraft specified.

1.19 SYMBOLS, ABBREVIATIONS AND TERMINOLOGY

The following definitions are of symbols, abbreviations and terminology used throughout the handbook and those which may be of added operational significance to the pilot.

(a) General Airspeed Terminology and Symbols

CAS	Calibrated Airspeed means the indicated speed of an aircraft, corrected for position and instrument error. Calibrated airspeed is equal to true airspeed in standard atmosphere at sea level.
KCAS	Calibrated Airspeed expressed in "Knots."
GS	Ground Speed is the speed of an airplane relative to the ground.
IAS	Indicated Airspeed is the speed of an aircraft as shown on the airspeed indicator when corrected for instrument error. IAS values published in this handbook assume zero instrument error.
KIAS	Indicated Airspeed expressed in "Knots."
M	Mach Number is the ratio of true airspeed to the speed of sound.
TAS	True Airspeed is the airspeed of an airplane relative to undisturbed air which is the CAS corrected for altitude, temperature and compressibility.
v_A	Maneuvering Speed is the maximum speed at which application of full available aerodynamic control will not overstress the airplane.
v_{FE}	Maximum Flap Extended Speed is the highest speed permissible with wing flaps in a prescribed extended position.
V _{NE} /M _{NE}	Never Exceed Speed or Mach Number is the speed limit that may not be exceeded at any time.
V _{NO}	Maximum Structural Cruising Speed is the speed that should not be exceeded except in smooth air and then only with caution.
v_S	Stalling Speed or the minimum steady flight speed at which the airplane is controllable.
V_{SO}	Stalling Speed or the minimum steady flight speed at which the airplane is controllable in the landing configuration.
v_X	Best Angle-of-Climb Speed is the airspeed which delivers the greatest gain of altitude in the shortest possible horizontal distance.
$V_{\mathbf{Y}}$	Best Rate-of-Climb Speed is the airspeed which delivers the

greatest gain in altitude in the shortest possible time.

(b) Meteorological Terminology

ISA International Standard Atmosphere in which:

The air is a dry perfect gas;

The temperature at sea level is 15° Celsius (59° Fahrenheit); The pressure at sea level is 29.92 inches Hg. (1013.2 mb);

The temperature gradient from sea level to the altitude at which the temperature is -56.5°C (-69.7°F) is -0.00198°C

(-0.003564°F) per foot and zero above that altitude.

OAT Outside Air Temperature is the free air static temperature,

obtained either from inflight temperature indications or ground meteorological sources, adjusted for instrument error and

compressibility effects.

Indicated Pressure The number actually read from an altimeter when the barometric Altitude

subscale has been set to 29.92 inches of mercury (1013,2 millibars).

Pressure Altitude Altitude measured from standard sea-level pressure (29.92 in. Hg)

by a pressure or barometric altimeter. It is the indicated pressure altitude corrected for position and instrument error. In this

handbook, altimeter instrument errors are assumed to be zero.

Station Pressure Actual atmospheric pressure at field elevation.

Wind The wind velocities recorded as variables on the charts of this

handbook are to be understood as the headwind or tailwind com-

ponents of the reported winds.

(c) Power Terminology

Takeoff Power

Maximum power permissible for takeoff.

Maximum Continuous

Power

Maximum power permissible continuously during flight.

Maximum Climb Power Maximum power permissible during climb.

Maximum Cruise Power Maximum power permissible during cruise.

(d) Engine Instruments

EGT Gauge

Exhaust Gas Temperature Gauge

(e) Airplane Performance and Flight Planning Terminology

Climb Gradient The demonstrated ratio of the change in height during a portion of

a climb, to the horizontal distance traversed in the same time

interval.

Demonstrated Crosswind

Velocity

The demonstrated crosswind velocity is the velocity of the crosswind component for which adequate control of the airplane

during takeoff and landing was actually demonstrated during

certification tests.

Accelerate-Stop Distance

The distance required to accelerate an airplane to a specified speed and, assuming failure of an engine at the instant that speed is

attained, to bring the airplane to a stop.

Route Segment

A part of a route. Each end of that part is identified by: (1) a geographical location; or (2) a point at which a definite radio fix

can be established.

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(f) Weight and Balance Terminology

An imaginary vertical plane from which all horizontal distances are Reference Datum

measured for balance purposes.

Station A location along the airplane fuselage usually given in terms of

distance from the reference datum.

Arm The horizontal distance from the reference datum to the center of

gravity (C.G.) of an item.

Moment The product of the weight of an item multiplied by its arm.

(Moment divided by a constant is used to simplify balance

calculations by reducing the number of digits.)

Center of Gravity The point at which an airplane would balance if suspended. Its (C.G.)

distance from the reference datum is found by dividing the total

moment by the total weight of the airplane.

C.G. Arm The arm obtained by adding the airplane's individual moments and

dividing the sum by the total weight.

C.G. Limits The extreme center of gravity locations within which the airplane

must be operated at a given weight.

Usable Fuel Fuel available for flight planning.

Unusable Fuel Fuel remaining after a runout test has been completed in

accordance with governmental regulations.

Standard Empty Weight Weight of a standard airplane including unusable fuel, full

operating fluids and full oil.

Basic Empty Weight Standard empty weight plus optional equipment.

Payload Weight of occupants, cargo and baggage.

Useful Load Difference between takeoff weight, or ramp weight if applicable.

and basic empty weight.

Maximum weight approved for ground maneuver. (It includes Maximum Ramp Weight

weight of start, taxi and run up fuel.)

Maximum Takeoff

Weight

Maximum weight approved for the start of the takeoff run.

Maximum Landing

Weight

Maximum weight approved for the landing touchdown.

Maximum Zero Fuel

Weight

Maximum weight exclusive of usable fuel.

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1.21 CONVERSION	FACTORS				
MULTIPLY	BY	TO OBTAIN	MULTIPLY	BY	TO OBTAIN
acres	0.4047 43560 0.0015625	ha sq. ft. sq. mi.	cubic inches (cu. in.)	16.39 1.639 x 10 ⁻⁵ 5.787 x 10 ⁻⁴ 0.5541	cm ³ m ³ cu. ft. fl. oz.
atmospheres (atm)	76 29.92 1.0133 1.033	cm Hg in. Hg bar kg/cm ²		0.01639 4.329 x 10 ⁻³ 0.01732	1 U.S. gal. U.S. qt.
	14.70 2116	lb./sq. in. lb./sq. ft.	cubic meters (m ³)	61024 1.308 35.3147	cu. in. cu. yd. cu. ft.
bars (bar)	0.98692 14.503768	atm. lb./sq. in.		264.2	U.S. gal.
British Thermal Unit (BTU)	0.2519958	kg-cal	cubic meters per minute (m³/min.)	35.3147	cu. ft./min.
centimeters (cm)	0.3937 0.032808	in. ft.	cubic yards (cu. yd.)	27 · 0.7646 202	cu. ft. m³ U.S. gal.
centimeters of mercury at 0°C	0.01316 0.3937	atm in. Hg	degrees (arc)	0.01745	radians
(cm Hg)	0.1934 27.85 135.95	lb./sq. in. lb./sq. ft. kg/m ²	degrees per second (deg./sec.)	0.01745	radians/sec.
centimeters per	0.032808	ft./sec.	drams, fluid (dr. fl.)	0.125	fl. oz.
second (cm/sec.)	1.9685 0.02237	ft./min. mph	drams, avdp. (dr. avdp.)	0.0625	oz. avdp.
cubic centimeters (cm ³)	0.03381 0.06102 3.531 x 10 ⁻⁵ 0.001 2.642 x 10 ⁻⁴	fl. oz. cu. in. cu, ft. l U.S. gal.	feet (ft.)	30.48 0.3048 12 0.33333 0.0606061 1.894 x 10-4	cm m in. yd. rod mi.
cubic feet (cu.ft.)	28317 0.028317	cm ³ m ³		1.645 x 10-4	NM
	1728 0.037037 7.481 28.32	cu. in. cu. yd. U.S. gal. 1	feet per minute (ft./min.)	0.01136 0.01829 0.508 0.00508	mph km/hr. cm/sec. m/sec.
cubic feet per minute (cu. ft./min.)	0.472 0.028317	1/sec. m³/min.			

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feet per second	0.6818	mph	hectares (ha)	2.471	acres
(ft./sec.)	1.097	km/hr.		107639	sq. ft.
	30.48	cm/sec.		10000	m ²
	0.5921	kts.	horsepower (hp)	33000	ftlb./min.
foot-pounds (ftlb.)	0.138255	m-kg	iiotoepo wez (iip)	550	ftlb./sec.
	3.24 x 10-4	kg-cal		76.04	m-kg/sec.
				1.014	metric hp
foot-pounds per	3.030 x 10-5	hp			
minute (ftlb./min.)			horsepower, metric	75	m-kg/sec.
foot-pounds per	1.818 x 10-5	hp		0.9863	hp
second (ftlb./sec.)	1.010 X 10	np	inches (in.)	25.40	mm
				2.540	cm
gallons, Imperial	277.4	cu. in.		0.0254	m
(Imperial gal.)	1.201	U.S. gal.		0.08333	ft.
	4.546	1		0.027777	yd.
gallons, U.S. dry	268.8	cu. in.	inches of mercury	0.033421	atm
(U.S. gal. dry)	1.556 x 10-1	cu. ft.	at 0°C (in. Hg)	0.4912	lb./sq. in.
	1.164	U.S. gal.		70.73	lb./sq. ft.
	4.405	1		345.3	kg/m ²
				2.540	cm Hg
gallons, U.S. Iiquid	231	cu. in.		25.40	mm Hg
(U.S. gal.)	0.1337	cu. ft.			
	4.951 x 10 ⁻³ 3785.4	cu. yd.	inch-pounds (inlb.)	0.011521	m-kg
	3.785 x 10 ⁻³	m ³	kilograms (kg)	2.204622	lb.
	3.785	1 .		35.27	oz. avdp.
	0.83268	Imperial gal.		1000	g
	128	fl. oz.		0.000	
11	0.050	1/1	kilogram-calories	3.9683	BTU
gallons per acre	9.353	1/ha	(kg-cal)	3087 426.9	ftlb.
(gal./acre)				420.9	m-kg
grams (g)	0.001	kg	kilograms per cubic	0.06243	lb./cu. ft.
	0.3527	oz. avdp.	meter (kg/m³)	0.001	g/cm ³
	2.205 x 10 ⁻³	lb.			
			kilograms per	0.892	lb./acre
grams per centimeter	0.1	kg/m	hectare (kg/ha)		
(g/cm)	6.721 x 10-2	lb./ft.	1-11	0.0670	
	5.601 x 10 ⁻³	lb./in.	kilograms per square	0.9678	atm
annon nor orbin	1000	ka/m3	centimeter (kg/cm ²)	28.96 14.22	in. Hg
grams per cubic centimeter (g/cm ³)	0.03613	kg/m ³ lb./cu. in.		2048	lb./sq. in. lb./sq. ft.
centimieter (greins)	62.43	lb./cu. ft.		2040	10./sq. It.
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MULTIPLY	<u>BY</u>	TO OBTAIN	MULTIPLY	<u>BY</u>	TO OBTAIN
kilograms per square meter (kg/m²)	2.896 x 10 ⁻³ 1.422 x 10 ⁻³ 0.2048	in. Hg lb./sq. in. lb./sq. ft.	meters per minute (m/min.)	0.06	km/hr.
kilometers (km)	1 x 10 ⁻⁵ 3280.8 0.6214 0.53996	cm ft. mi. NM	meters per second (m/sec.)	3.280840 196.8504 2.237 3.6	ft./sec. ft./min, mph km/hr.
			microns	3.937 x 10-5	in.
kilometers per hour (km/hr.)	0.9113 58.68 0.53996 0.6214 0.27778 16.67	ft./sec. ft./min. kt mph m/sec. m/min.	miles, statute (mi.)	5280 1.6093 1609.3 0.8684	ft. km m NM
	10.07	111/11111111111111111111111111111111111	miles nor hour	44.7041	cm/sec.
knots (kt)	1 1.689 1.1516 1.852 51.48	nautical mph ft./sec. statute mph km/hr. m/sec.	miles per hour (mph)	44.7041 4.470 x 10-1 1.467 88 1.6093 0.8684	m/sec. ft./sec. ft./min. km/hr.
liters (1)	1000	cm ³	miles per hour	2.151	ft./sec. sq.
	61.02 0.03531 33.814	cu. in. cu. ft. fl. oz.	square (m/hr. sq.) millibars	2.953 x 10 ⁻²	in. Hg
	0.264172 0.2200 1.05669	U.S. gal. Imperial gal. qt.	millimeters (mm)	0.03937	în.
liters per hectare (l/ha)	13.69 0.107	fl. oz./acre gal./acre	millimeters of mercury at 0°C (mm Hg)	0.03937	in. Hg
liters per second (1/sec.)	2.12 ·	cu. ft./min.	nautical miles (NM)	6080 1.1516 1852	ft. statute mi. m
meters (m)	39.37 3.280840	in. ft.		1.852	km
	1.0936 0.198838 6.214 x 10-4	yd. rod mi.	ounces, avdp. (oz. avdp.)	28.35 16	g dr. avdp.
	5.3996 x 10 ⁻⁴	NM	ounces, fluid (fl. oz.)	8 29.57	dr. fl. cm ³
meter-kilogram (m-kg)	7.23301 86.798	ftlb. inlb.		1.805 0.0296 0.0078	cu. in. 1 U.S. gal.
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MULTIPLY	BY	TO OBTAIN	MULTIPLY	BY	TO OBTAIN
ounces, fluid per acre (fl. oz./ acre)	0.073	l/ha	rod	16.5 5.5 5.029	ft. yd. m
pounds (lb.)	0.453592 453.6	kg	slug	32.174	lb.
	3.108 x 10-2	g slug	square centimeters (cm²)	0.1550 0.001076	sq. in. sq. ft.
pounds per acre (lb./acre)	1.121	kg/ha	square feet (sq. ft.)	929 0.092903	cm ²
pounds per cubic foot (lb./cu. ft.)	16.02	kg/m ³		0.092903 144 0.1111 2.296 x 10-5	m ² sq. in. sq. yd. acres
pounds per cubic inch (lb./cu. in.)	1728 27.68	lb./cu. ft. g/cm ³	square inches (sq. in.)	6.4516 6.944 x 10 ⁻³	cm ² sq. ft.
pounds per square foot (lb./sq. ft.)	0.1414 4.88243 4.725 x 10-4	in. Hg kg/m² atm	square kilometers (km ²)	0.3861	sq. mi.
pounds per square inch (psi or lb./sq. in.)	5.1715 2.036 0.06804 0.0689476	cm Hg in. Hg atm bar	square meters (m²)	10.76391 1.196 0.0001	sq. ft. sq. yd. ha
77.6	703.1	kg/m²	square miles (sq. mi.)	2.590 640	km² acres
quart, U.S. (qt.)	0.94635 57.749	1 cu. in.	square rods (sq. rods)	30.25	sq. yd.
radians	57.30 0.1592	deg. (arc) rev.	square yards (sq. yd.)	0.8361 9 0.0330579	m ² sq. ft. sq. rods
radians per second (radians/sec.)	57.30 0.1592 9.549	deg./sec. rev./sec. rpm	yards (yd.)	0.9144 3 36	m ft. in.
revolutions (rev.)	6.283	radians		0.181818	rod
revolutions per minute (rpm or rev./min.)	0.1047	radians/sec.			
revolutions per second (rev./sec.)	6.283	radians/sec.			