GENERAL SPECIFICATIONS

Performance	1_1
Weights	1_1
Weights	1-7
Fuel and Oil	1_7
Baggage	1_7
Dimensions	1_2
Landing Gear	1-2
-	1 4

GENERAL SPECIFICATIONS

PERFORMANCE

Published figures are for standard airplanes flown at gross weight under standard conditions at sea level, unless otherwise stated. Performance for a specific airplane may vary from published figures depending upon the equipment installed, the condition of engine, airplane and equipment, atmospheric conditions and piloting technique. Each performance figure below is subject to the same conditions as on the corresponding performance chart from which it is taken in the Performance Charts Section.

Takeoff Ground Run, 25° flaps, sea level (ft)		720
Takeoff Distance Over 50-ft Obstacle, 25° flaps, sea level (ft)		1625
Best Rate of Climb Speed (mph)		85
Rate of Climb (ft per min)		725
Best Angle of Climb Speed, sea level (mph)		76
Max Speed, sea level (mph)		148*
Max Speed Optimum Altitude 9300 ft., 75% power (TAS) (mph)		141*
Service Ceiling (ft)		14,150
Absolute Ceiling (ft)		16,500
Cruise Speed at best power mixture (mph)	¥.	
65% power, 12,800 ft		132*
60% power, 14,000 ft		125*
Range at best power mixture (mi)**		
75% power, 9300 ft		645
65% power, 12,800 ft	¥	705
Cruise speed at best economy mixture (mph)		
75% power, 9300 ft		131*
65% power, 12,600 ft		123*
Range at best economy mixture (mi)**		×
75% power, 9300 ft		715
65% power, 12,600 ft		774
Stalling Speed, flaps down (CAS) (mph)		61
Stalling Speed, flaps up (CAS) (mph)		68
Landing Roll, sea level, flaps down (ft)		635
Landing Distance Over 50-ft Obstacle, sea level (ft)	7.60	1185

^{*} All speeds stated are with optional wheel fairings installed. Subtract 3 mph if wheel fairings are not installed.

WEIGHTS

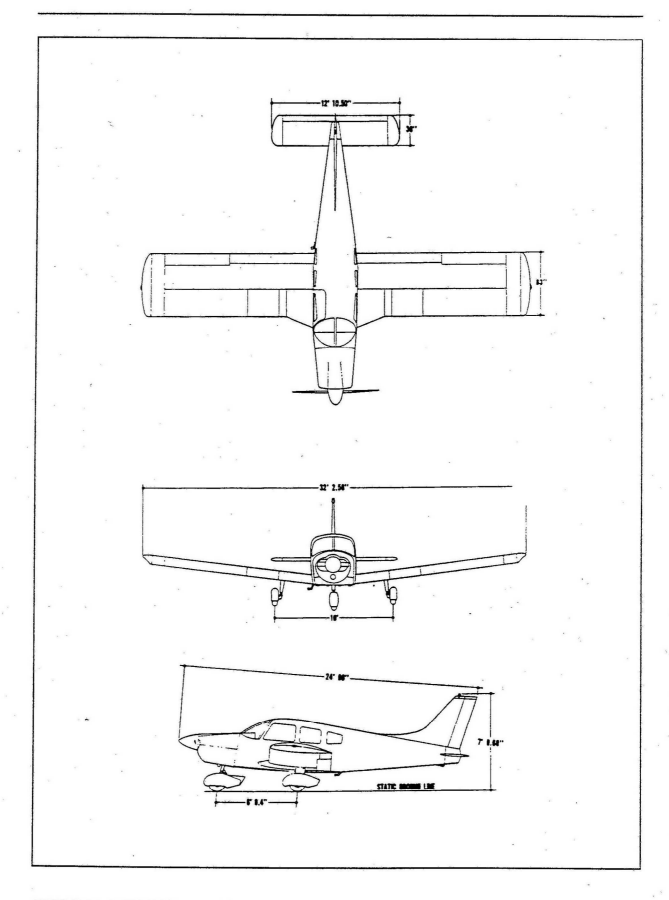
Gross Weight (lbs)	* ***		2450
Standard Empty Weight (lbs)			1404
Maximum Useful Load (lbs)			1046

^{**} No reserve.

CHEROKEE ARCHER

DOMEST DE LES		×
POWER PLANT		
Engine (Lycoming Rated Horsepower Rated Speed (rpm) Bore (inches) Stroke (inches) Displacement (cub Compression Ratio Dry Weight (pound Propeller	ic inches)	O-360-A4A or O-360-A4M 180 2700 5.125 4.375 361.0 8.5:1 285 76EM8S5-0-60
FUEL		
AVGAS ONLY		
Fuel Capacity (U.S Fuel, Aviation Gra		48 100/130
OTT	*	
OIL		
Oil Capacity (qts)		8
BAGGAGE		
DAGGAGE		
Maximum Baggage Baggage Space (cu Baggage Door Size	bic ft)	200 24 20 x 22
4		
DIMENSIONS	44,	
Wing Span (ft) Wing Area (sq ft) Wing Loading (lbs Length (ft) Height (ft) Power Loading (lbs		32 170 14.4 24.0 7.8 13.6
LANDING GEAR		
Wheel Base (ft) Wheel Tread (ft) Tire Pressure (psi) Tire Size	Nose Main Nose (4 ply rating)	6.7 10 24 24 6.00 x 6
	Main (4 ply rating)	6.00 x 6

GENERAL SPECIFICATIONS REVISED: MARCH 16, 1984



GENERAL SPECIFICATIONS ISSUED: JULY 9, 1973