

Control surface movements	Wing flaps		Down	40°
	Aileron tab	Fixed		
	Aileron	Up	22°	Down 9.5°
	Elevator tab	Up	3°	Down 13°
	Elevator	Up	32°	Down 20°
	Rudder	Right	21°	Left 21°

Serial nos. eligible 251 and 252

II. Model 200A, 4 PCLM (Normal Category), approved June 18, 1959

(The Model 200 may be converted to a Model 200A in accordance with Meyers Drawing A60B005.)

Engine	Continental IO-470-D			
Fuel	100/130 minimum grade aviation gasoline			
Engine limits	For all operations, 2625 rpm (260 hp)			
Propeller and propeller limits	See NOTE 6.			
Airspeed limits	Never exceed		208 mph	(181 knots)
	Maximum structural cruising		165 mph	(143 knots)
	Maneuvering		132 mph	(115 knots)
	Flaps extended		125 mph	(109 knots)
	Maximum gear retraction speed		125 mph	(109 knots)
	Maximum gear extension speed		165 mph	(143 knots)
	Maximum gear extended speed		165 mph	(143 knots)
C.G. Range (landing gear extended)	(+31.5) to (+33.8) in. at 3000 lb. (+24.6) to (+33.8) in. at 2500 lb. (+23.6) to (+33.8) in. at 2207 lb. Straight line variation between points given.			
Empty Wt. C.G. Range	None			
Maximum Weight	3000 lb.			
No. seats	4 (2 at +30, 2 at +70)			
Maximum Baggage	200 lb. (+100)			
Fuel Capacity	80 gal. (two 20 gal. wing tanks, 18.5 gal. usable in each tank at +22), (two 20-gal. auxiliary wing tanks, 18.5 gal. usable in each tank at +41)			
Oil Capacity	3 gal. (-23). See Note 1 for data on system oil.			
Control Surface Movements	Wing flaps		Down	40°
	Aileron	Up	22°	Down 9.5°
	Elevator tab	Up	3°	Down 13°
	Elevator	Up	32°	Down 20°
	Rudder	Right	21°	Left 21°
Serial nos. eligible	253 thru 263			

III. Model 200B, 4 PCLM (Normal Category), approved March 9, 1961
Model 200C, 4 PCLM (Normal Category), approved September 12, 1963

Engine	Continental IO-470-D (see Note 5 for optional engine)		
Fuel	100/130 minimum grade aviation gasoline		
Engine limits	For all operations, 2625 rpm (260 hp)		
Propeller and propeller limits	See NOTE 6		
Airspace limits	Never exceed		236 mph (205 knots)
	Maximum structural cruising		210 mph (182 knots)
	Maneuvering		132 mph (115 knots)
	Flaps extended		125 mph (109 knots)
	Maximum gear retraction speed		125 mph (109 knots)
	Maximum gear extension speed		170 mph (148 knots)
	Emergency gear extension speed		210 mph (182 knots)
	Maximum gear extended speed		210 mph (182 knots)
C.G. range (landing gear extended)	(+31.5) to (+33.8) in. at 3000 lb. (+24.6) to (+33.8) in. at 2500 lb. (+23.6) to (+33.8) in. at 2207 lb. Straight line variation between points given. Moment change due to retracting landing gear +655 in.-lb.		
Empty Wt. C.G. Range	None		
Maximum weight	3000 lbs.		
No. seats	4 (2 at +30, 2 at +70)		
Maximum baggage	200 lbs. (+100)		
Fuel capacity	80 gal. (two 20 gal. wng tanks, 18,5 gal. usable in each tank, at +22), (two 20 gal. auxiliary wing tanks, 18.5 gal. usable in each tank at +41). See NOTE 1 for unusable fuel.		
Oil capacity	3 gal. (-23). See NOTE 1 for data on system oil.		
Control surface movements	Wing flaps		Down 40°
	Aileron	Up 22°	Down 9.5°
	Elevator tab	Up 3°	Down 13°
	Elevator	Up 32°	Down 20°
	Rudder	Right 21°	Left 21°
Serial nos. eligible	Model 20B: 264 thru 280 Model 20C: 281 thru 289, 291		

IV. Model 200D, 4 PCLM (Normal Category), approved November 25, 1964

Engine	Continental IO-520-A		
Fuel	100/130 minimum grade aviation gasoline		
Engine limits	For all operations, 2700 rpm (285 hp)		
Propeller and propeller limits	See NOTE 6.		
Airspeed limits	Never exceed		236 mph (205 knots)
	Maximum structural cruising		210 mph (182 knots)
	Maneuvering		132 mph (115 knots)
	Flaps extended		125 mph (109 knots)
	Maximum gear retraction speed		125 mph (109 knots)
	Maximum gear extension speed		170 mph (148 knots)
	Emergency gear extension speed		210 mph (182 knots)
	Maximum gear extended speed		210 mph (182 knots)

Empty Wt. C.G. Range	None		
Datum	Front face firewall		
Leveling means	Two external screws on left side of fuselage below the horizontal stabilizer.		
Maximum weights	Ramp	4030 lbs.	
	Takeoff	4005 lbs.	
	Landing	3800 lbs.	
	Zero fuel	3200 lbs.	
No. seats	4 (2 at +38, 2 at +70)		
Maximum baggage	200 lbs. (+100)		
Fuel capacity	155.4 gallons at +35.9 (Two 77.7 gallon tanks, 145 gallons usable). See NOTE 1 for data on system fuel.		
Oil capacity	11.5 qts. (-40.5) See NOTE 1 for data on system oil.		
Maximum operating altitude	24,000 feet		
Control surface movements	Wing flaps		Down 40° ± .5°
	Aileron	Up 22° ± 1.0°	Down 9.5° ± 1.0°
	Elevator tab	Up 1° ± 1.0°	Down 20° ± 1.0°
	Elevator	Up 28° ± .5°	Down 20° ± 1.0°
	Rudder tab	Left 20° ± 1.0°	Right 10° ± 1.0°
	Rudder	Left 15° ± 1.0°	Right 35° ± 1.0°
Serial nos. eligible	401 and up		

Data Pertinent to all Models (except as listed)

Datum	Front face of firewall
Leveling means	Two external screws on left side of fuselage below stabilizer.
Certification basis:	
Model 200, 200A, 200B, 200C, 200D	CAR 3 effective May 15, 1956 through Amendment 3-1 effective April 1, 1957. Type Certificate issued March 6, 1958. Date of application for Type Certificate April 30, 1957.
Model 400	CAR 3 effective May 15, 1956 through Amendment 3-1 effective April 1, 1957 and paragraphs 3.197, 3.270, 3.383, 3.395 and 3.396 of Amendment 3-2 effective August 12, 1957. Special conditions outlined in Docket 9972 dated November 12, 1969. (See NOTE 7) Type Certificate 3A18 issued March 6, 1958. Date of application for original Type Certificate April 30, 1957.
Production basis	None. Prior to original certification of each aircraft an FAA representative must perform a detailed inspection for workmanship, materials and conformity with approved technical data and a check of flight characteristics.
Equipment	The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification. In addition, the following items of equipment are required: <ol style="list-style-type: none"> 1. Prestall warning indicator, Safe Flight Instrument Corp. 1-02-000 (Models 200, 200A, 200B, 200C, and 200D)

2. (a) Model 200 FAA Approved Airplane Flight Manual dated March 6, 1958
 - (b) Model 200A FAA Approved Airplane Flight Manual dated June 18, 1959
 - (c) Model 200B FAA Approved Airplane Flight Manual dated March 9, 1961.
 - (d) Model 200C FAA Approved Airplane Flight Manual dated Sept 12, 1963.
 - (e) Model 200D FAA Approved Airplane Flight Manual dated Nov 25, 1964.
 - (f) Model 400 FAA Approved Airplane Flight Manual dated August 11, 1971.
3. Model 400
 - (a) Stall warning indicator, Interceptor drawing D69B031.
 - (b) See Interceptor Report 60M018 for additional equipment.

NOTE 1. Current weight and balance report with list of equipment included in certificated empty weight, and loading instructions when necessary must be provided for each aircraft at time of original certification.

Models 200, 200A, 200B, 200C, and 200D: The certificated empty weight and corresponding center of gravity location must include system oil of 1 lb. at -23, and unusable fuel of 18 lb. at +22, with standard wing tanks. Include additional unusable fuel at 18 lb. at -41 when auxiliary wing tanks are installed (Models 200A, 200B, 200C, and 200D).

Model 400: The certificated empty weight and corresponding center of gravity location must include system oil of 5.6 lb at -40.5, and unusable fuel of 69.7 lb. at +40.5.

NOTE 2. The following placard must be displayed on the right side of the instrument panel in clear view of the pilot:

Models 200, 200A, 200B, 200C, 200D: "THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY IN COMPLIANCE WITH THE OPERATING LIMITATIONS STATED IN THE FORM OF PLACARDS, MARKINGS, AND MANUALS."

Model 400: "THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY IN COMPLIANCE WITH THE OPERATING LIMITATIONS STATED IN THE FORM OF PLACARDS, MARKINGS AND MANUALS. NO ACROBATIC MANEUVERS INCLUDING SPINS APPROVED. AIRSPEED LIMITATIONS, MAXIMUM LANDING GEAR RETRACTION SPEED - 115 KTS: MAXIMUM LANDING GEAR EXTENSION/ EXTENDED SPEED - 144 KTS: MANEUVERING SPEED - 134 KTS."

All placards required to the approved airplane flight manual must be installed in the appropriate locations.

NOTE 3. Model 400. The following service life limits must be observed:

1. Interceptor Drawing C63R160 Left Pilot's Side window - 1000 hours
2. Pressurized Cabin Structure - 2000 hours

NOTE 4. All fuel used in the Model 40 airplane must contain anti-icing additive meeting the requirement of PFA-55MB. Concentration of this additive in the fuel in a loaded fuel tank must not be less than .035% nor more than .15% by volume. See AFM for blending instructions. Use of AV-GAS prohibited.

NOTE 5. Continental IO-520-A engine may be installed on the Model 200B when the airplane is modified in accordance with Meyers Aircraft Drawing B60B010, Rev A, dated March 30, 1965. Model 200B with Conversion #1 FAA Approved Airplane Flight Manual dated March 19, 1965, is required with this modification. Continental IO-520-A engine may be installed on the Model 200C when the airplane is modified in accordance with Meyers Aircraft Drawing C60B010 dated June 12, 1965. Model 200C with Conversion #1 FAA Approved Flight Manual dated June 12, 1965, is required with this modification.

NOTE 6. Propellers eligible as shown:	<u>200</u>	<u>200A</u>	<u>200B</u>	<u>200C</u>	<u>200D</u>
1. McCauley constant speed Propeller installation					
(a) McCauley hub 2A3C6C18 with 900M-6 blades	X				
Pitch settings at 36 in. sta.:					
Low 10°, high 25°					
63 lbs. (-53)					
(b) Woodward hydraulic governor 210105	X				
3 lbs. (-45)					
(c) McCauley spinner 2A36	X				
4 lbs. (-53)					

NOTE 6.	Propellers eligible as shown: (cont'd)	<u>200</u>	<u>200A</u>	<u>200B</u>	<u>200C</u>	<u>200D</u>
2.	McCauley constant speed propeller installation					
(a)	McCauley hub B2A36C31 with 90M-6 blades Diameter: not over 84 in., not under 82 in. Pitch settings at 36 in. sta.: Low 11°, high 27.5° 63 lbs. (-53)		X	X	X	
(b)	Woodward hydraulic governor 210105 or E210345 3 lbs. (-45)		X	X	X	
(c)	McCauley spinner 2A36 4 lbs. (-53)		X	X	X	
3.	McCauley constant speed propeller installation					
(a)	McCauley B2A36C31-A hub with 90M-10 blades Diameter: not over 80 in., not under 80 in. Pitch settings at 36 in. sta: Low 11.4°, high 27.5° 63 lb. (-53)		X	X		
(b)	Woodward hydraulic governor 210105 or E210345 3 lb. (-45)		X	X		
(c)	McCauley spinner 2A36 4 lb. (-53)		X	X		
4.	McCauley constant speed propeller installation					
(a)	McCauley D2A36C31-A hub with 90M-10 blades Diameter: not over 8 in., not under 80 in. Pitch settings at 36 in. sta.: Low 11.4°, high 27.5° 63 lb. (-53)		X	X		
(b)	Woodward hydraulic governor 210105 or E2102345 3 lb. (-45)		X	X		
(c)	McCauley spinner D2A36 or McCauley spinner 2A36 with B2792 ring 4 lb. (-53)		X	X		
5.	McCauley constant speed propeller installation					
(a)	McCauley D2A36C33 hub with 90M-8 blades Diameter: not over 82 in., not under 80 in. Pitch settings at 36 in. sta.: Low 11.2°, high 27.5°		X	X	X	
(b)	Woodward hydraulic governor 210105 or E210345 3 lb. (-45)		X	X	X	
(c)	McCauley spinner D2A36 or McCauley spinner 2A36 with B2792 ring 4 lb. (-53)		X	X	X	
6.	McCauley constant speed propeller installation					
(a)	McCauley D2A36C33 hub with 90M-10 blades Diameter: not over 80 in., not under 80 in. Pitch settings at 36 in. sta.: Low 11.4°, high 27.5° 63 lb. (-45)		X	X	X	
(b)	Woodward hydraulic governor 210105 or E210345 3 lb. (-45)		X	X	X	
(c)	McCauley spinner D2A36 or McCauley spinner 2A36 with B2792 ring 4 lb. (-53)		X	X	X	

NOTE 6.	Propellers eligible as shown (cont'd):	<u>200</u>	<u>200A</u>	<u>200B</u>	<u>200C</u>	<u>200D</u>
7.	Hartzell constant speed propeller installation					
(a)	Hartzell HC-82XF-1DB hub with 8433S blades Diameter: not over 84 in., not under 82.5 in. Pitch settings at 30 in. sta.: Low 12°, high 24° 64 lb. (-53)	X				
(b)	Woodward hydraulic governor 210105 3 lb. (-45)	X				
(c)	Hartzell spinner 835-3 4 lb. (-53)	X				
8.	Hartzell constant speed propeller installation					
(a)	Hartzell HC-A2CF-1A(14) hub with 8433-4 or 8433R-4 blades Diameter: not over 80 in., not under 78 in. Pitch settings at 30 in. sta.: Low 14°, high 26.1° 64 lb. (-53)		X	X	X	
(b)	Woodward hydraulic governor 210105 or E210340 3 lb. (-45)		X	X	X	
(c)	Hartzell spinner 835-13 4 lb. (-53)		X	X	X	
9.	Hartzell constant speed propeller installation					
(a)	Hartzell HC-82XF-1DB hub with 8433-4 blades Diameter: not over 80 in., not under 78 in. Pitch settings at 30 in. sta.: Low 14° (-53)		X	X		
(b)	Woodward hydraulic governor 210105 or E210340 3 lb. (-45)		X	X		
(c)	Hartzell spinner 835-3 or 835-13 4 lb. (-53)		X	X		
10.	Hartzell constant speed propeller installation					
(a)	Hartzell HC-C2YF-1A hub with 8468-4 blades Diameter: not over 80 in., not under 80 in. Pitch settings at 30 in. sta.: Low 14°, high 30.5 ± 1.0° 51 lb. (-53)					X
(b)	Woodward hydraulic governor 210105 or E210345 3 lb. (-45)					X
(c)	Hartzell spinner 835-22K 3 lb. (-53)					X
11.	McCauley constant speed propeller installation					
(a)	McCauley d2A34C58 hub with 90AT-8 blades Diameter: not over 82 in., not under 80 in. Pitch settings at 36 in. sta.: Low 10.3 ± 0.5°, high 27.5 ± 0.5° 52 lb. (-53)		X	X	X	
(b)	Woodward hydraulic governor 210105 or E210345 3 lb. (-45)		X	X	X	
(c)	McCauley spinner D-2771 4 lb. (-53)		X	X	X	

Item 11(a), 11(b), and 11(c) are eligible on Models 200B and 200C only when airplane is modified per Note 5.

NOTE 7. The special conditions are only applicable with a 400 hp flat rated engine that is capable of maintaining rated power up to 8000 feet pressure altitude under standard day conditions plus 40°F.

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