DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A11EA **Revision 9** American General Aircraft Holding Co. AA-1 AA-1A AA-1B AA-1C June 7, 1995

TYPE CERTIFICATE DATA SHEET NO. A11EA

This data sheet, which is a part of Type Certificate No. A11EA, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder	American General Aircraft Holding Co., Inc.
	2900 One Liberty Place
	1650 Market. St.
	Philadelphia, PA 19103

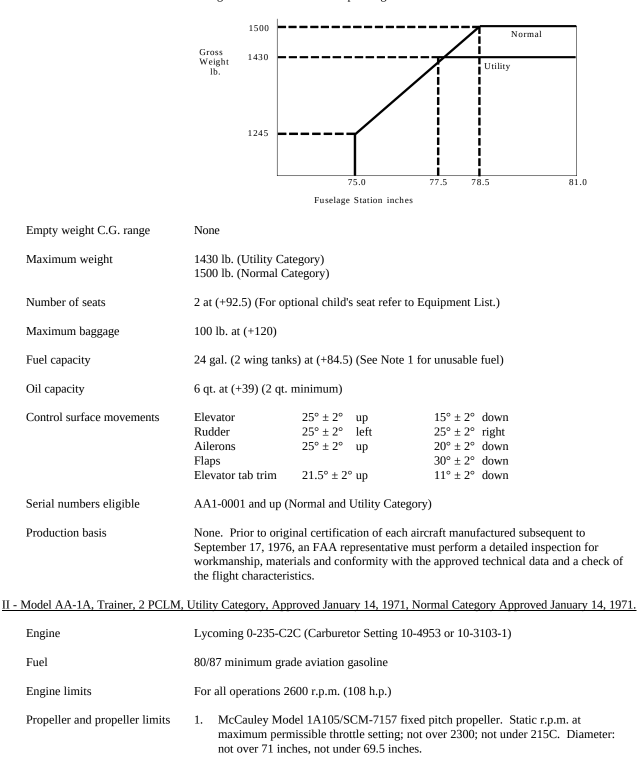
Engine	Lyco	Lycoming 0-235-C2C (Carburetor Setting 10-4953 or 10-3103-1)			
Fuel	80/87	80/87 minimum grade aviation gasoline			
Engine limits	For a	ll operations 2600 r.p.m. (108 h.p.)			
Propeller and propeller limits		McCauley Model 1A105/SCM-7157 fixed pitch propeller. Static r.p.m. at maximum permissible throttle setting; not over 2300; not under 2150. Diameters: not over 71 inches, not under 69.5 inches.			
		McCauley Model 1A105/SCM-7153 and 1A105/SCM-7154 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2400; not under 2250. Diameter: not over 71 inches, not under 69.5 inches.			
		McCauley Model 1A106/NCM-7157 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2400; not under 2300. Diameter: not over 71 inches, not under 69.5 inches.			
		McCauley Model 1A106/NCM-7153 hub and fixed pitch propellers. Static r.p. at maximum permissible throttle setting; not over 2475; not under 2375. Diam not over 71 inches, not under 69.5 inches.			
Airspeed limits (CAS)	$V_{ne} V_{no} V_{a} V_{a} V_{a} V_{fe}$	Never exceed Maximum structural cruising Maneuvering (Utility Category) Maneuvering (Normal Category) Flaps extended Canopy half open	195 m.p.h. (169 knots) 144 m.p.h. (125 knots) 132 m.p.h. (115 knots) 125 m.p.h. (109 knots) 100 m.p.h. (87 knots) 130 m.p.h. (113 knots)		

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I. Model AA-1 (cont'd)

Center of gravity (C.G) range

(+78.5) to (+81.0) at 1500 lb. (+77.5) to (+81.0) at 1430 lb. (+75.0) to (+81.0) at 1245 lb. Straight line variation between points given.



II. Model AA-1A (cont'd)	 McCauley Model 1A105/SCM-7153 and 1A105/SCM-7154 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2400; not under 2250. Diameter: not over 71 inches, not under 69.5 inches. 				
	3. McCauley Model 1A106/NCM-7157 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2400; not under 2300. Diameter: not over 71 inches, not under 69.5 inches.				
	4. McCauley Model 1A106/NCM-7153 hub at maximum permissible throttle setting; not over 71 inches, not under 69.5 inches.	not over 2475; not under 2375. Diameter:			
Airspeed limits (CAS)	VneNever exceedVnoMaximum structural cruisingVaManeuvering (Utility Category)VaManeuvering (Normal Category)VfeFlaps extended Canopy half open	195 m.p.h. (169 knots) 144 m.p.h. (125 knots) 127 m.p.h. (110 knots) 120 m.p.h. (104 knots) 115 m.p.h. (100 knots) 130 m.p.h. (113 knots)			
Center of gravity (C.G) range	(+78.5) to (+80.0) at 1500 lb. (+77.5) to (+80.0) at 1430 lb. (+75.0) to (+80.0) at 1245 lb. Straight line variation between points given.				
	Gross Weight lb. 1245 1245 T5.0 Fuselage Station inches	Normal Utility 77.5 78.5 80.0			
Empty weight C.G. range	None				
Maximum weight	1430 lb. (Utility Category) 1500 lb. (Normal Category)				
Number of seats	2 at (+92.5) (For optional child's seat refer to Equipment List.)				
Maximum baggage	100 lb. at (+120)				
Fuel capacity	24 gal. (2 wing tanks) at (+84.5) (See Note 1 for unusable fuel)				
Oil capacity	6 qt. at (+39) (2 qt. minimum)				
Control surface movements	Elevator $25^{\circ} \pm 2^{\circ}$ upRudder $25^{\circ} \pm 2^{\circ}$ leftAilerons $25^{\circ} \pm 2^{\circ}$ upFlapsElevator tab trim $14.5^{\circ} \pm 2^{\circ}$ up	$15^{\circ} \pm 2^{\circ} \text{ down}$ $25^{\circ} \pm 2^{\circ} \text{ right}$ $20^{\circ} \pm 2^{\circ} \text{ down}$ $30^{\circ} \pm 2^{\circ} \text{ down}$ $18^{\circ} \pm 2^{\circ} \text{ down}$			
Serial numbers eligible	AA1A-0001 and up (Normal and Utility Categories)	ory)			

Production basis	None. Prior to original certification of each aircraft manufactured subsequent to September 17, 1976, an FAA representative must perform a detailed inspection for workmanship, materials and conformity with the approved technical data and a check of the flight characteristics.			
III - Model AA-1B, Trainer/TR-2, 2	PCLM, Utility Category, Approved June 30, 1972			
Engine	Lycoming 0-235-C2C (Carburetor Setting 10-4953 or 10-3103-1)			
Fuel	80/87 minimum grade aviation gasoline			
Engine limits	For all operations 2600 r.p.m. (108 h.p.)			
Propeller and propeller limits	 McCauley Model 1A105 with 1A105/SCM hub and 7157 blades. Static r.p.m. at maximum permissible throttle setting; not over 2300; not under 2150. Diameter: not over 71 inches, not under 69.5 inches. 			
	 McCauley Model 1A105/SCM-7153 and 1A105/SCM-7154 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2400; not under 2250. Diameter: not over 71 inches, not under 69.5 inches. 			
	3. McCauley Model 1A106/NCM-7153 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2400; not under 2300. Diameter: not over 71 inches, not under 69.5 inches.			
	4. McCauley Model 1A106/NCM-7157 fixed pitch propellers. Static r.p.m. at maximum permissible throttle setting; not over 2475; not under 2375. Diameter: not over 71 inches, not under 69.5 inches.			
Airspeed limits (CAS)	$ \begin{array}{ccc} V_{ne} & \text{Never exceed} & 195 \text{ m.p.h.} (169 \text{ knots}) \\ V_{no} & \text{Maximum structural cruising} & 144 \text{ m.p.h.} (125 \text{ knots}) \\ V_{a} & \text{Maneuvering} & 135 \text{ m.p.h.} (117 \text{ knots}) \\ V_{fe} & \text{Flaps extended} & 115 \text{ m.p.h.} (100 \text{ knots}) \\ \text{Canopy half open} & 130 \text{ m.p.h.} (113 \text{ knots}) \end{array} $			
Center of gravity (C.G) range	(+78.25) to $(+80.0)$ at 1560 lb. (+75.0) to $(+80.0)$ at 1300 lb.			
Empty weight C.G. range	None			
Maximum weight	1560 lb.			
Number of seats	2 at (+92.5) (For optional child's seat refer to Equipment List.)			
Maximum baggage	100 lb. at (+120)			

<u>III - Model AA-1B</u> (cont'd) Fuel capacity	24 gal. (2 wing tanks) at (+84.5) (See Note 1 for unusable fuel)					
Oil capacity	6 qt. at (+39) (2 q	6 qt. at (+39) (2 qt. minimum)				
Control surface movements	Elevator Rudder Ailerons Flaps Elevator tab trim	$25^{\circ} \pm 2^{\circ}$ $25^{\circ} \pm 2^{\circ}$ $25^{\circ} \pm 2^{\circ}$ $14.5^{\circ} \pm 2^{\circ}$	up left up up	$15^{\circ} \pm 2^{\circ} \text{ down}$ $25^{\circ} \pm 2^{\circ} \text{ right}$ $20^{\circ} \pm 2^{\circ} \text{ down}$ $30^{\circ} \pm 2^{\circ} \text{ down}$ $18^{\circ} \pm 2^{\circ} \text{ down}$		
Serial numbers eligible	AA1B-0001 and u	AA1B-0001 and up (Utility Category)				
Production basis	Production Certifi	cate No. 112/Pro	oduction Cer	rtificate No. 3SO		
IV - Model AA-1C, T-Cat/Lynx, 2 PC			ecember 21,	1976. (Same as AA-1B except	ot for engine,	
propeller, engine mount/baffles,	and AA-5 elevator).	<u>.</u>				
Engine Fuel	Lycoming 0-235-1 100/130 minimum			4953 or 10-3103-1)		
Engine limits	For all operations	2700 r.p.m. (11	5 h.p.)			
Propeller and propeller limits	 Sensenich Model 72CK-0-56 fixed pitch propeller. Static r.p.m. at maximum permissible throttle setting; not over 2275; not under 2125. No additional tolerance permitted. Diameter: not over 72 inches, not under 70.5 inches. Sensenich Model 72CK-0-52 fixed pitch propellers. Static r.p.m. at maximum 					
Airspeed limits (CAS)	tolerance per V _{ne} Never exce	mitted. Diamete eed structural cruisi	er: not over	5; not under 2325. No additio 72 inches, not under 70.5 incl 195 m.p.h. (169 knots) 144 m.p.h. (125 knots) 135 m.p.h. (117 knots)		
	V _a Walleuver V _{fe} Flaps exter Canopy ha	nded		115 m.p.h. (117 knots) 115 m.p.h. (100 knots) 130 m.p.h. (113 knots)		
Center of gravity (C.G) range	(+78.00) to (+81.0) (+75.5) to (+81.0)) at 1385 lb.				
	1600 Gross			Utility		
	Weight lb.					
	1385		75.50	78.00	81.00	
			Station inch			
Empty weight C.G. range	None	C				
Maximum weight	1600 lb.					
Number of seats	2 at (+92.5) (For e	optional child's s	seat refer to	Equipment List.)		

<u>IV - Model AA-1C</u> (cont'd) Maximum baggage	100 lb. at (+120)			
Fuel capacity	24 gal. (2 wing tanks) at (+84.5) (See Note 1 for unusable fuel)			
Oil capacity	6 qt. at (+39) (2 qt. minimum)			
Control surface movements	Elevator Rudder Ailerons Flaps Elevator tab trim	$12^{\circ} \pm 1^{\circ} \text{ up}$ $25^{\circ} \pm 2^{\circ} \text{ left}$ $25^{\circ} \pm 2^{\circ} \text{ up}$ $15^{\circ} \pm 4^{\circ} \text{ up}$	$28^{\circ} \pm 2^{\circ} \text{ down}$ $25^{\circ} \pm 2^{\circ} \text{ right}$ $20^{\circ} \pm 2^{\circ} \text{ down}$ $30^{\circ} \pm 2^{\circ} \text{ down}$ $15^{\circ} \pm 2^{\circ} \text{ down}$	
Serial numbers eligible	AA1B-0601 and AA1C-0001 and up (Utility Category)			
Production basis	Production Certificate No. 3SO			
DATA PERTINENT TO ALL MOD	ELS:			
Datum	50.0 inches forward of front face of firewall (wing chord 48 inches for Model AA-1 and 49.32 inches for Models AA-1A, AA-1B, and AA-1C).			
Leveling means	Top of fuselage car			
Certification basis	FAR 23 effective February 1, 1965, and amendments 23-1 and 23-2; and FAR 36 amended through 36-4 for the Model AA-1C.			
	Type Certificate No. A11EA issued August 29, 1967. Data of Application for Type Certificate October 22, 1965.			
Equipment	The basic required equipment prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the airplane for certification. In addition, equipment for the particular operation must be installed.			
NOTE 1. Current weight and bala	nce report including a	list of equipment include	d in the certificated empty weight, and	

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

The certificated empty weight and corresponding center of gravity location must include 12 lb. (2 gal.) at (+84.5) of unusable fuel.

- NOTE 2. The following placards must be installed in full view of the pilot:
 - (a) Models AA-1 and AA-1A:

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL OR UTILITY CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS STATED IN THE FORM OF PLACARDS, MARKINGS, AND MANUALS."

NORMAL CATEGORY	<u>AA-1</u>	AA-1A
Maximum Design Weight	1500 lb.	1500 lb.
Design Maneuvering Speed, Va	125 mph CAS	120 mph CAS
Flight Load Factors:	_	_
Flaps Up	+3.8, -1.52	+3.8, -1.52
Flaps Down	+2.0	+3.5

NO ACROBATIC MANEUVERS INCLUDING SPINS APPROVED (AA-1 and AA-1A)

UTILITY CATEGORY	AA-1	AA-1A
Maximum Design Weight	1430 lb.	1430 lb.
Design Maneuvering Speed, V _a	130 mph CAS	127 mph CAS
Flight Load Factors:		
Flaps Up	+4.4, -1.76	+4.4, -1.76
Flaps Down	+2.0	+3.5

ACROBATIC MANEUVERS ARE LIMITED TO THE FOLLOWING:

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<u>MANEUVER</u>	ENTRY SPEED (MPH, CAS)		
	<u>AA-1</u>	AA-1A	
Chandelles	132	127	
Lazy Eights	132	127	
Steep Turns	132	127	
Stalls (Except Whip Stalls)	Slow Deceleration	Slow Deceleration	

Models AA-1B and AA-1C:

"THIS AIRPLANE MUST BE OPERATED AS A UTILITY CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS STATED IN THE FORM OF PLACARDS, MARKINGS, AND MANUALS."

	<u>AA-1B</u>	AA-1C
Maximum Design Weight	1560 Lb.	1600 Lb.
Design Maneuvering Speed, V _a	135 Mph Cas	117 Knots Cas
Flight Load Factors:	1	
Flaps Up	+4.4, -1.76	+4.4, -1.76
Flaps Down	+3.5	+3.5

ACROBATIC MANEUVERS ARE LIMITED TO THE FOLLOWING:

MANEUVER	ENTRY SPEED (MPH, CAS)	ENTRY SPEED (KNOTS, CAS)
	<u>AA-1B</u>	<u>AA-1C</u>
Chandelles	135	117
Lazy Eights	135	117
Steep Turns	135	117
Stalls (Except Whip Stalls)	Slow Deceleration	Slow Deceleration
Maximum Altitude Loss In Stalls	300 Feet (AA-1)	
	250 Feet (AA-1A)	
	300 Feet (AA-1B)	
	200 Feet (AA-1C)	
Demonstrated Crosswind Ve	elocity 15 Mph (AA-1)	
	13 mph (AA-1A)	
	18 mph (AA-1B)	
	16 knots (AA-1C)	

KNOWN ICING CONDITIONS TO BE AVOIDED. (Models AA-1, AA-1A, and AA-1B)

THIS AIRPLANE NOT APPROVED FOR FLIGHT IN ICING CONDITIONS. (Model AA-1C)

All Models:

THIS AIRPLANE IS CERTIFICATED FOR THE FOLLOWING OPERATIONS AS OF DATE OF ORIGINAL AIRWORTHINESS CERTIFICATE: IFR, VFR, DAY, NIGHT. (When properly equipped per FAR 91)

REFER TO WEIGHT AND BALANCE DATA FOR LOADING INSTRUCTIONS.

READ FUEL GAGES IN LEVEL FLIGHT ONLY.

FOR NORMAL OPERATION, MAINTAIN FUEL BALANCE.

DEMONSTRATED FUEL UNBALANCE 7 GAL.

(b) On left side of cabin:

"130 MPH MAX WITH CANOPY OPEN TO HERE. NO FLIGHT WITH CANOPY OPEN BEYOND THIS POINT." Placard Part No. 5803007-22 or equivalent. (Models AA-1, AA-1A, AA-1B)

"113 KNOTS MAX WITH CANOPY OPEN TO HERE. NO FLIGHT WITH CANOPY OPEN BEYOND THIS POINT." Placard Part No. 5803007-51 or equivalent. (Model AA-1C).

(c) In baggage compartment (All Models):

"BAGGAGE CAPACITY 100 LBS. MAX." Placard Part No. 803007-40 or equivalent.

(d) On instrument panel in full view of pilot (All Models):

"SPINS PROHIBITED." Placard Part No. 803007-56 or equivalent.

(e) On instrument panel near the airspeed indicator stall speed vs. bank angle placard.

Placard Part No. 803007-53 (Model AA-1), 803007-54 (Model AA-1A), 803007-55 (Model AA-1B), 803007-67 (Model AA-1C).

NOTE 3. The FAA Atlanta Aircraft Certification Office retains oversight responsibility for American General. By virtue of licensing agreement, product support and parts availability reside with Fletchair Inc., 9000 Randolph St., Houston, TX 77061, (713)-649-8700 or (800)-329-4647.

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