FEDERAL AVIATION AGENCY

A12IN Revision 1 SUD AVIATION GARDAN GY.80-150 GY.80-160 GY.80-180

October 20, 1965

TYPE CERTIFICATE DATA SHEET NO. A12IN

This data sheet which is a part of type certificate No. A12IN prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Civil Air Regulations.

Type Certificate Holder	Sud-Aviation Paris, France		
I - Model Gardan GY.80-150, 4 PCLM Engine Fuel Engine limits	<u>A (Normal Category), Approved May 3, 1963</u> Lycoming O320-A3C *80/87 minimum grade aviation gasoline *For all operations, 2700 r.p.m. (150 b.h.p.)		
Propeller and propeller limits	Hartzell HC-82XL-1/7636D-4 Pitch setting at 30 in. sta.: Low 12°, High 24.2° Diameter: Maximum 72 in., Minimum 70 in. No further reduction permitted. or Sensenich M74 DM-61 Static r.p.m. at maximum permissible throttle setting: Not over 2300, not under 2150. No additional tolerance permitted. Diameter: Maximum 74 in.		
Airspeed limits (CAS)	*Never exceed *Maximum structural cruising Maneuvering Flaps and landing gear extended	186 m.p.h. (162 knots) 145 m.p.h. (127 knots) 134 m.p.h. (116 knots) 106 m.p.h. (92 knots)	
C.G. range (landing gear extended)	 (+8.2) to (+17.5) at 2250 lbs. (+7.4) to (+17.5) at 1841 lbs. or less Straight line variation between points given Moment change due to retraction of landing gear + 1237 inlbs. None 2250 lbs. 4 (2 at +13) (2 at +41.7) 88 lbs (+61) 42 gal. (two 21 gal. tanks in wings) (+4.7) and 10.5 gal. in fuselage at rear place (+38) 6.6 qts. (in the engine) (4.4 qts. usable) 		
Empty weight C.G. range Maximum weight No. of seats Maximum baggage Fuel capacity Oil capacity			

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<u>II - </u>	Model Gardan GY.80-160, 4 PCLM	A (Normal Cate	egory), Approved May 3,	1963
	Engine	Lycoming O-	320-B3C	
	Fuel	*91/96 maximum grade aviation gasoline		
	Engine limits	*For all operations, 2700 r.p.m. (160 b.h.p.)		
	Propeller and	Hartzell HC-8	32XL-1/7636D-4	
	propeller limits	Pitch setting at 30 in. sta.:		
		Low 12°, High 24.2°		
		Diameter: Maximum 72 in.,		
		Minimum 70 in. (No further reduction permitted.)		
		or		
		Sensenich M74 DM-61 Static r.p.m. at maximum permissible throttle setting: Not over 2400, not under 2250.		
		No additiona	al tolerance permitted.	
		Diameter:	Maximum 74 in.	
			Minimum 72 in. (no fur	ther reduction permitted)
		or		
		Sensenich M	(4 DM-63	
		Static r.p.m. a	t maximum permissible ti	nrottle setting:
		Not over 2250	J, not under 2100	
		Diameter:	Maximum 74 in.	(h
			Minimum 72 in. (no fur	ther reduction permitted)
	Airspeed limits (CAS)	*Never excee	d	186 m n h (162 knots)
	Anispeed mints (CAB)	*Maximum structural cruising		145 m p h (127 knots)
		Maneuvering	ructurar cruising	134 m p h (116 knots)
		Flans and land	ding gear extended	106 m p h (92 knots)
		Thips and faith	ang geur extended	100 m.p.m. ()2 kilots)
	C.G. range	(+8.2) to (+17	7.5) at 2425 lbs. with Hart	zell HC-82XL-1 propeller; at
	(landing gear extended)	2315 lbs. with	Sensenich M74 DM-61	propeller; at 2250 lbs. with
		Sensenich M	74 DM-63 propeller	
		(+7.4) to $(+17.5)$ at 1841 lbs, or less		
		Straight line v	variation between points g	given
		Moment change due to retraction of landing gear $+1237$ in. lbs.		
	Empty weight C.G. range	None		
	NF (1)	2425 11		
	Maximum weight	2425 lbs. with	Hartzell HC-82 XL-1	
		2315 lbs. with	Sensenich M74 DM-61	
		2250 lbs. with	Sensenich M/4 DM-63	
	No. of seats	4 (2 at +13) (2 at +41.7)		
	Maximum baggage	88 lbs (+61)	1 1 / 1 · · · ·	
	Fuel capacity	42 gal. (two 2	I gal. tanks in wings)	
	(+4.7) and 10.5 gal. in fuselage at	rear place (+3)	8)	
	Oil capacity	6.6 qts. (in the	e engine) (4.4 qts. usable)	
III	- Model Gardan GY.80-180. 4 PCI	M (Normal Ca	ategory), Approved Septer	mber 9, 1965
	Engine	Lycoming O3	60 A.2.A.	
	Fuel	*91/96 minim	um grade aviation gasoli	ne
	Engine limits	*For all opera	tions, 2700 r.n.m. (180 h	.h.p.)
	Propeller and	Sensenich M76 EMM-62		
	propeller limits	Static r.p.m. at maximum permissible throttle setting:		
		Not over 2400), not under 2250.	U

No additional tolerance permitted. Diameter: 76 in. (no further reduction permitted)

Airspeed limits (CAS)	*Never exceed *Maximum structu Maneuvering Flaps and landing	ural crui gear ext	sing tended	186 m.p. 145 m.p. 134 m.p. 106 m.p.	.h. (162 .h. (127 .h. (116 .h. (92	knots) knots) knots) knots)
C.G. range (landing gear extended)	(+8.2) to (+16.5) a (+7.4) to (+16.5) a Straight line variat Moment change d	at 2425 at 1841 tion betw ue to ref	lbs. lbs. or le ween po traction	ess ints given of landing	l. g gear + 1	1237 in. lbs.
Empty weight C.G. range Maximum weight No. of seats Maximum baggage Fuel capacity	None 2425 lbs. 4 (2 at 13) (2 at 41 88 lbs (+61) 42 gal. (two 21 ga rear place (+38)	l.7) l. tanks	in wing:	s) (+4.7) a	and 10.5	gal. in fuselage at
Oil capacity	6.6 qts. (in the eng	gine) (4.	4 qts. us	able)		
DATA PERTINENT TO ALL MODE Datum	LS Wing leading edge	e outboa	urd of the	e wingtan	k	
Control surface movements	Wing flaps Aileron Elevator Elevator anti-servo tab Elevator trim tab Rudder	Up Up Up Right	20° 13° 13° 3°20' 28°	19° Down Down Down Left	20° 9° 9° 6°40' 28°	$\frac{\text{Tolerances}}{+ 0^{\circ} - 2^{\circ}} \\ + 0^{\circ} - 1^{\circ} \\ + 1^{\circ} - 1^{\circ} \\ + 1^{\circ} - 1^{\circ} \\ + 30' - 30' \\ + 2^{\circ} - 1^{\circ}$
Serial Nos. eligible	The S.G.A.C. Cert "Certification basi application for Ce	tificate o s" must rtificatio	of Airwo be subn on is ma	orthiness f nitted for de.	for Expor each indi	rt endorsed as noted below under ividual airplane for which
Certification basis	CAR 10 dated Ma by S.G.A.C. as equipart through 3-5. Type Certificate N Date of Application	rch 195 uivalent Io. A121 on for T	5, Frenc to U.S. N issue ype Cert	h AIR 20 CAR 3 da d May 3, ificate Ma	52 revise ated May 1963. arch 10, 1	ed to May 3, 1962 certified 7 15, 1956 and amendments 3-1 1961.
Import requirements	A U.S. Airworthiness Certificate may be issued on the basis of a French Certificat de Navagabilite pour Exportation signed by a representative of the Secretariat General de l'Aviation Civile (S.G.A.C.) containing the following statement: "The airplane covered by this certificate has been found to comply with French AIR 2052 effective May 3, 1962 and conforms to Type Certificate No. A12IN."					
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:					
	Stall warning indi	cator Sa	fe Fligh	t 164.		

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

- NOTE 2. The following placards must be displayed in locations as indicated.
 - A. Applicable to Models GY.80-150, GY.80-160, and GY.80-180
 - (1) In full view of the pilot:

"This airplane must be operated as a normal category airplane in compliance with the operating limitations as stated in the form of placards, markings, and manuals. No acrobatic maneuvers, including spins, approved."

Maximum maneuvering speed 134 m.p.h. Maximum design weight:

2250 lbs.
2250 lbs. or
2315 lbs. or
2425 lbs.
2425 lbs.

Maximum flight maneuvering load factor. Flaps up + 3.8; -1.9 Maximum gear and flaps extension speed 106 m.p.h. - CAS

Before take-off

1. Set tabs

5.

- 2. Electric pump on
- 3. Mixture rich
- Propeller full in (for Models GY.80-150, GY.80-160 with Hartzell HC-82XL-1 propellers installed)

Check fuel selector on fullest tanks

Before Landing

- 1. Fuel selector on fullest tank
- 2. Mixture rich
- 3. Gear and flaps down
- Propeller full in (for Models Cy.80-150, GY.80-160 with Hartzell HC-82XL-1 propellers installed)
- 5. Electric pump on
- (2) On fuel selector valve plate: fuselage tank: 10.5 gal., LEFT + RIGHT wing tank: 42 gal.
- (3) On the baggage compartment "Maximum baggage 88 lbs." "For additional loading instructions see weight an balance data."
- (4) On the fuel tank filler cap: "Tank capacity 21 U.S. gal. (each wing tank) and 10.5 U.S. gal. (Fuselage tank)

Grade 80/87 (CY.80-150) Grade 91/96 (GY.80-160 and GY.80-180)

(5) In addition to the above placards, the prescribed operating limitations indicated by * under Section I, II and III above, must be displayed by permanent markings.

.....END.....