# **TYPE CERTIFICATE DATA SHEET № ER-2009T08**

Type Certificate Holder:

SIKORSKY AIRCRAFT CORPORATION 6900 MAIN STREET STRATFORD, CT 06615-9129 USA ER-2009T08-<mark>04</mark> Sheet 01

SIKORSKY

S-92A

19 Dec. 2018

This data sheet, which is part of Type Certificate No. 2009T08, prescribes conditions and limitations under which the product, for which the Type Certificate was issued, meets the airworthiness requirements of the Brazilian Aeronautical Regulations.

## I - Model S-92A (Transport Category A and B Rotorcraft), approved on 05 June 2009.

ENGINE	2 General Electric Company Model GE CT7-8A (TCDS EM-2009T07)						
FUEL	JET A, JET B, JET A-1, JP-4, JP-5, JP-8 For all operations below –20°C (-4°F) ambient temperature, all fuel used must contain MIL-D-27686 or equivalent anti-icing additive.						
ENGINE AND TRANSMISSIONS APPROVED OILS	See Rotorcraft Flight Manual for list of approved oils.						
HYDRAULIC FLUID	MIL-PRF-87257 is authorized for use at all approved ambient temperatures. MIL-PRF-83282 may only be used at ambient temperatures above -32°C (-25°F).						
DEICING FLUID	Kilfrost DF	PLUS (88)	)				
ENGINE AND TRANSMISSION LIMITS							
		DUAL	ENGINE LIN	IITS			
Rating	Time	Q (%)	T4.5 (°c)	Ng (%)	Np (%)	Rated SHP @ SLS	Rated Np (%)
Max continuous		100 [1]	935	99.9	106	2043	105
		86 [2] w	/hen airspe	ed is greate	r than 100	) KIAS	
30 Min [3]	30 min	100 [1]	988	101.5	106	2336	105
Takeoff	5 min	100 [1]	995 [1]	102.9 [1]	106	2520	105
Transient	12 sec		1003	103.2	116		
	10 sec	120 [4]					
		SINGLE	ENGINE LIN	MITS			
Rating	Time	Q (%)	T4.5 (°c)	Ng (%)	Np (%)	Rated SHP @ SLS	Rated Np (%)
Max continuous		120 [1]	988 [1]	102.4	106	2498	105



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OEI	2 min	120 [1]	1006 [1]	102.9	106	2520	100
OEI	30 sec	141 [1]	1049 [1]	103.7 [1]	106	2740	100
Transient	5 sec	156 [4]					
Max starting	peak		1000 [1]				

• Q (%) values are gearbox limits.

• 100% Q corresponds to a combined power input from both engines to the MGB of 4170 shp at a rotor speed of 105% (258 rpm). Power turbine speed (Np) of 105% corresponds to 21945 rpm.

• Maximum continuous dual engine torque may exceed 100% on one engine to a maximum of 110% provided that the torque on the other engine is proportionally less than 100% and the sum of the individual torque values does not exceed 200%.

• Np overspeed trip is at 120%.

Ng overspeed trip is at 108.5%

• When flying at altitudes greater than 2440 m (8 000ft) at outside air temperatures lower that -20°C, it is possible to reach the corrected Ng speed limit of the engine. When this occurs, the engine will not produce more power. The only indication that the pilot will see when reaching this limit is that further increase in collective will commensurately droop Nr.

[1] FADEC controlled limiter value.

- [2] 86% Q is not a gearbox limit. Its purpose is to limit flight control loads at high speed thereby preserving dynamic component replacement times.
- [3] Rating applies to hovering flight only.
- [4] Associated with "torque ramp up" due to abnormal rotor droop at FADEC controlled dual or OEI limit.

ROTOR SPEED LIMITS	POWER OFF	Maximum	110% Nr
		Minimum	95% Nr
	POWER ON	Maximum	110% Nr
		Minimum	95% Nr

## DRIVE SYSTEM LIMITS

	DUAL E	<u>ENGINE</u>				
Torque (%)	No Inspect Req'd	Serviceat	oility Check	Rem	nove/Replace	e MGB
0% to 100%	Continuous		-			
101% to 120%	< 10 sec	≥ 1(	) sec			
121% to 140%		< 10	) sec		≥ 10 sec	
greater than 140%				/	Any occurrer	ice
	SINGLE	ENGINE				
Torque (%)	No Inspect Req'd	Serviceat	oility Check	Rem	nove/Replace	e MGB
0% to 120%	Continuous		-			
121% to 140%	< 30 sec	≥ 30	) sec			
141% to 156%		< 5	sec		≥5 sec	
greater than 156%				/	Any occurrer	ice
AIRSPEED LIMITS	Vne (never exceed) Power	<sup>-</sup> On	165 KIAS. Manual for v weight and c	See ariation lensity a	Rotorcraft s of Vne with altitude.	Flight n gross
	Vle/Vlo (gear extended/gear operating) Vne with floats "armed"		165 KIAS/165 KIÁS. 80 KIAS.			
	Vne Power Off		120 KIAS.			
	Vne Hoist Extended Vne Upper Sliding Door Open		120 KIAS.			
			120 KIAS.			
	Vne External Cargo.		120 KIAS.			

#### **CENTER OF GRAVITY (CG) LIMITS**



Weight and Center of Gravity Envelope





LATERAL CG LIMITS



#### MAXIMUM GROSS WEIGHT 26,500 POUNDS

S-92 Lateral CG Limits

**MAXIMUM GROSS WEIGHT 27,700 POUNDS** 



RANGE

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DATUM	8.67 m (341.2 in) forward of t	he main rotor centroid			
LEVELING MEANS	Leveling plate at STA 238.3, BL 40 RH, and plumbline from top of RH forward doorframe				
MAXIMUM WEIGHT	12 020 kg (26 500 lb) 12 564 kg (27,700 lb) with Gr 12 836 kg (28 300 lb) pounds	ross Weight Expansion Optio s with external load	n (see Note 12)		
MAXIMUM EXTERNAL LOAD	3 628 kg (8 000 lb)				
ALTITUDE LIMITS	Takeoff and landing 3 352 m (11 000 ft) density a Enroute 4 570 m (15 000 ft) density a 3 050 m (10 000 ft) pressure	ltitude Ititude altitude in icing conditions (S	ee Note 11)		
AMBIENT TEMPERATURE LIMITS	-40°C to ISA +35°C (see Not	e 9)			
MINIMUM FLIGHT CREW	2 pilots				
NUMBER OF SEATS	2 Crew 1 Observer 19 Passenger maximum (see	e Note 7)			
MAXIMUM BAGGAGE	454 kg (1 000 lb)				
FUEL CAPACITY	2 892 liters (764 gals) - press 2 699 liters (713 gals) - gravit 18.2 liters (4.8 gals) - Unusat	sure refuel ty refuel ble at Station 362.5 (See Note	e 1)		
OIL CAPACITY	See General Electric Installat	tion Manual SEI-866			
ROTOR BLADE CONTROL MOVEMENTS	For rigging information refer t	o Maintenance Manual			
MANUFACTURER'S SERIAL NUMBERS	920006 and subsequent				
DATA IS PERTINENT TO AL	L MODELS:				
IMPORT ELIGIBILITY	A Brazilian Certificate of Air Export Certificate of Airwor Airworthiness, in case of use the following statement: "The rotorcraft covered by thi conformity with the Brazilian	worthiness may be issued of thiness (or a third country ed rotorcraft imported from su s certificate have been examination approved type design as de	on the basis of a FAA Export Certificate of uch country), including ined and found to be in		

conformity with the Brazilian approved type design as defined by the Brazilian Type Certificate N° 2009T08 and in condition of safe operation".

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CERTIFICATION BASIS	RBHA 21 paragraph 21.29 through 21-5.	. 21 paragraph 21.29 effective on 18 February 2005, as amer h 21-5.					
	RBHA 29 corresponding to 14 CFR Part 29, effective on 01 February 1965 Airworthiness Regulation; Amendments 29-1 through 29-47.						
	<ul> <li>RBHA 36 corresponding to 14 CFR Part 36, effective on 01 December 1969</li> <li>Noise Standards; Amendments 36-1 through 36-20.</li> <li>FAA Special Conditions as follows:</li> <li>1. No. 29-011-SC for Dual-Engine 30 Minute Power;</li> <li>2. No. 29-008-SC for High Intensity Radiated Frequency.</li> </ul>						
	FAA Equivalent Levels of S	afety as following:					
	1. RBHA/14 CFR Part 2 TC0309BO-R/F-1);	9.173 Static longitudinal stabil	ity (FAA Number				
	2. RBHA/14 CFR Part 29.1 Number TC0309BO-R/F	<ul><li>15 Demonstration of static longitu</li><li>1);</li></ul>	idinal stability (FAA				
	3. RBHA/14 CFR Part 2 TC0309BO-R/F-4);	29.177 Static directional stabili	ty (FAA Number				
	<ol> <li>4. RBHA/14 CFR Part 29.1305(a)(24) Power Plant Instruments (FAA Numb TC0309BO-R/P-1);</li> <li>5. RBHA/14 CFR Part 29.1181(a)(4) Designated Fire Zones, Regions Includ (FAA Number TC0309BO-R/P-5);</li> </ol>						
	Compliance with the follo Ditching provisions FAR 29 29.1411, 29.1415, and 29.1 extended over-water opera 29.1411, 29.1415, and 29.1	wing optional requirements has 0.563 including 29.801 and 29.80 561 when emergency flotation sys tions, compliance with the operat 561 must be shown.	been established: 7(d) and excluding tem is installed. For ing rules and FAR				
EQUIPMENT	The basic required equipr regulations (see Certifications)	nent as prescribed in the applica ition Basis) must be installed	able Airworthiness in the aircraft for				
	certification. In addition, the following Flight Manual as shown FMCD-000. This documer each aircraft. The applic aircraft configuration. SA s additional rotorcraft flight as appropriate.	item(s) of equipment is (are) re in FAA Approved Sikorsky doo nt specifies the applicable flight n able flight manual number is d S92A-FMCD-000 will be revised manual numbers, new revisions	quired: Rotorcraft sument SA S92A- nanual number for etermined by the as required to add a, and new aircraft				
NOTES:							
NOTE 1	Weight and Balance Current weight and balar certified empty weight, ar provided for each rotor certificated empty weight a drainable oil and unusable	ice report, including list of equip nd loading instructions, when ne craft at the time of original and corresponding C.G. locations e fuel.	oment included in ecessary, must be certification. The s must include un-				

See Rotorcraft Flight Manual loading section for variations of fuel weight and moment-arm with variations of fuel and fuel quantity.

NOTE 2	<u>Markings and Placards</u> The rotorcraft must be operated in accordance with the appropriate ANAC- approved Rotorcraft Flight Manual as required under "EQUIPMENT". All placards required in the ANAC-approved Rotorcraft Flight Manual must be installed in the rotorcraft. The following placard must be displayed in front of and in clear view of the pilots:
	"THIS HELICOPTER MUST BE OPERATED IN ACCORDANCE WITH THE OPERATING LIMITATIONS SPECIFIED IN THE ANAC APPROVED ROTORCRAFT FLIGHT MANUAL."
	All placards listed in the approved flight manual must be installed in the specified locations. In addition, all markings and placards for passenger information under normal or emergency conditions must be in Portuguese (or English and Portuguese). External markings for emergency operation of doors, normal ground operation of cargo doors and servicing operations must be in Portuguese (or bilingual). Marking and placards indicating maximum loads in cargo and baggage compartments must be also presented in Portuguese (or bilingual).
NOTE 3	Continuous Airworthiness Service Information, service bulletins, repair manuals, vendor manuals, rotorcraft flight manuals and maintenance manuals, which contain a statement that the document is FAA approved, are accepted by the ANAC and are considered ANAC approved. These approvals pertain to the type design only. Any alteration to the type design of this rotorcraft may require instructions for Continued Airworthiness. These instructions must be submitted and accepted by the ANAC prior to approval for return to service.
	Information essential to the proper maintenance of the rotorcraft is contained in the Sikorsky S-92A Maintenance Manual, SA S92A-AMM-000 and in the Airworthiness Limitations and Inspection Requirements Manual, SA S92A- AWL-000. The values of retirement (service) life are contained in Chapter 4 of the Airworthiness Limitations and Inspection Requirements Manual, SA S92A-AWL-000. The values of retirement (service) life cannot be changed without FAA Engineering approval. Both manuals are provided with each helicopter.
NOTE 4	The differences of the Brazilian helicopters relating to the basic FAA type design are summarized in the following documents: 1. The Brazilian Helicopters Flight Manual approved by FAA on behalf of ANAC; 2. Marking and Placards in Portuguese language or bilingual (see Note 2).
NOTE 5	The term "Unlimited Life" is defined as 30000 flight hours for the Model S- 92A rotorcraft. Operation of individual aircraft beyond 30000 flight hours is contingent upon a Life Extension Program approved by FAA Engineering.

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NOTE 6	The model S-92A rotorcraft recognized to be more sus than manual (non-electronic the result of radiated or modifications that add or ch must either be qualified to a the time of installation for in testing must employ the pa and external diagnostic tech accordance with an FAA En	t employs electronic engine co ceptible to Electromagnetic Inter- ) controls used on other rotorcra- conducted interference. For hange systems that have the po in ANAC/FAA acceptable stands oterference to the engine contro inticular engine control's diagno high engine control's diagno high engine approved alternate tes	Introls that are efference (EMI) off. EMI may be this reason, tential for EMI, ard or tested at ls. This type of stic techniques ccomplished in at plan.
NOTE 7	Seating arrangements for 19 the ANAC. With these seatin way shall not have armrests unless the aisle way seat feature. Installation of the Of the forward starboard bulkhes Search/Rescue Door. Occu forward starboard bulkheat Carriage of passengers is Search/Rescue Door. The Loading Information section Additional optional seating may be approved in accorda	P passengers maximum have been ng arrangements, seats located installed on the aisle way side of armrest incorporates an armr bserver Seat and/or Passenger Sead ad is prohibited with the installation pancy of the Passenger Seat d is prohibited if Observer Se prohibited with the installation se seating arrangements are of the ANAC approved Rotorcraf arrangements or related passer ance with the Type Certificate Ba	en approved by along the aisle f any aisle seat est hold down Seat located on on of the Lower located on the at is installed. of the Lower shown in the t Flight Manual. nger provisions asis.
NOTE 8	Reserved.		
NOTE 9	Preheat must be used for co below. See Rotorcraft Flight	ld soak starts when the OAT is - Manual for Cold Weather Proce	13°F (-25°C) or dures.
NOTE 10	External lift operations limite	ed to 4 lifts per hour.	
NOTE 11	For flight in icing conditions Protection System (RIPS) a Approved Sikorsky docum subsequent. For flight into ic equipped aircraft are not app ft pressure altitude, or fo Supercooled Large Drop (SI	, aircraft must be equipped with and Rotorcraft Flight Manual as nent SA S92A-FMCD-000, Re cing conditions, RIPS must be to proved for flight in icing condition r flight in freezing rain, freez _D) icing conditions.	Rotorcraft Ice shown in FAA evision 5 and urned on. RIPS is above 10000 zing drizzle or

NOTE 12 Capability to operate above 12020 kg (26,500 lb) and up to 12564 kg (27,700 lb) aircraft gross weight is predicated on the aircraft being structurally modified in accordance with 92070-10004-011, 92070-10004-013, 92070-10004-017, 92070-10004-019, or 92070-10004-021 Gross Weight Extension (GWE) modification kits. S-92A Rotorcraft Flight Manual Supplement No. 14 Part 1 "27,700 lb. Gross Weight Expansion" must be complied with when operating above 12020 kg (26,500 lb). The information contained in RFM Supplement No. 14 supplements or supersedes the limitations and procedures in the basic Rotorcraft Flight Manual. When operated at gross weights above 12020 kg (26,500 lb), the helicopter must comply with document number SIC920010 "Airworthiness Limitations and Inspection Requirements Gross Weight Expansion (GWE) Supplement No. 1." The information contained in document number SIC920010 supplements or supersedes the basic Airworthiness Limitations and Inspection Requirements Manual SA S92A-AWL-000.

# MÁRIO IGAWA

Gerente Geral de Certificação de Produto Aeronáutico (General Manager, Aeronautical Product Certification)