Exclusively for Sale





Sikorsky S92A

Manufacturer Date: 2010
Serial Number: 920142
Registration: N851AR
Total Time Airframe: 3,746 hours*

Landings: 15,358* Engines: 2 GE CT7-8As

Location (physical): Carrolton, GA (US)
Location (records): Melbourne, FL (US)

PBH: Yes, on all major components

Current Config: Utility Combi / Cargo Transport
Config Options: Available in Offshore or SAR mode

*as of 18th May, 2015



EQUIPMENT

19 passenger utility seats (side facing)

4 point passenger harnesses

Removable flooring

Pressure refuel

HEEL

Jettisonable windows in all pax locations

Acrylic side windows

HUMS

First aid kits / torches

Composite ramp floor panel

2 flight crew & 1 observer seat

5 point flight crew harnesses

Dual controls

Sikorsky Active Vibration Control

Air Conditioning

Laminated heated windshields

Tinted skylight panels

External cargo swing provisions

Standard search light

AVIONICS

VHF Comms (2) - Collins VHF-422D VOR/LOC/GS Nav (2) - Collins VIR-432

ADF - Collins ADF-462 Mode S Transponder - Collins TDR-94D

Automatic Flight Control System (2) AHRS (2) - Litef

DME - Collins DME-442 FMS/GPS - Universal UNS-1ESP

SATCOM - Blue Sky D1000 CVR/FDR - Penny & Giles

EGPWS - Honeywell TCAS - Bendix-King KTA-910

Tactical Comms - Wulfsberg RT-5000 Weather Radar - Honeywell WU-660

DADC (2) - Rosemount Radio Altimeter - Honeywell RT-300

HUMS - BF Goodrich Garmin 550 GPS

PRINCIPAL OPERATING WEIGHTS

Date of last weighing: 31 Jan, 2014 Basic Weight: 16,381 lbs

Maximum Takeoff Weight: 26,500 lbs Minimum Mass in Flight: 16,200 lbs

Item	Serial Number	Service Life Limit (SLL) / Time Before Overhaul (TBO)	Time Remaining to SLL / TBO
Main Rotor Blades	A0444-00750 A0444-00232 A0444-00751 A0444-00303	22,000 hours SLL	18,254 hours 16,357 hours 18,254 hours 16,521 hours
Main Gearbox	A173-00008	6,000 hours (TBO)	3,111 hours
Intermediate Gearbox	A139-00163		on condition
Tail Gearbox	A132-00166		on condition
Tail Rotor Blades	A111-00363 A111-00807 A111-00811 A111-00813	10,000 hours	7,645 hours 6,253 hours 6,253 hours 6,253 hours

	Engine 1	Engine 2	APU		
Manufacturer/Model	GE CT7-8A	GE CT7-8A	Honeywell		
Serial Number	947595	947526	P-271		
Total Hours	1,601	2,951	1,130		
Total Flight Cycles	908	1,576			

			CE

Check Type	Time at Last check	Next scheduled check due
250 hours	3711 hours	3961 hours
500 hours	3444 hours	1944 hours
1250 hours	2763 hours	4013 hours
2500 hours	2497 hours	4997 hours
6 month	11 November 2014	Due
12 month	31 January 2014	Due
24 month	11 November 2014	10 November 2016

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