



SIKORSKY S-76C++

FOR SALE

SERIAL NUMBER 760688	MANUFACTURED 2007	LOCATION USA
PRICE Make an offer	TOTAL TIME 10,509.9 Hrs	AVAILABLE Immediately

EQUIPMENT

- | | | |
|--------------------------------|---------------------------------------|---------------------------|
| • Anti-collision light | • Strobe light | • Soundproofing |
| • Two (2) Life rafts | • Bleed air heating | • First aid kit |
| • Air conditioning | • Pulsed chip detector | • Low rotor modification |
| • HEELS | • Lead acid battery - GILL | • Baggage door gas struts |
| • Approach plate chart holders | • Loudhailer | |
| • Emergency floats | • Two (2) Portable fire extinguishers | |
| • Baggage bay cargo nets | • Dukane pinger | |
| • Pop out windows | • Single action jettison door | |

HIGHLIGHTS

- Offshore configuration
- Low-time engines

INTERIOR

- Standard corporate interior
- Twelve (12) passenger seats
- Royalites flooring
- Separation curtain



AVIONICS

• Dual VHF COMM	<i>Collins VHF 22</i>
• Dual NAV	<i>Collins VIR 32A</i>
• Dual transponder	<i>Collins TDR-94D</i>
• DME	<i>Collins DME 42</i>
• Weather radar	<i>Honeywell Primus 660</i>
• ADF	<i>Collins ADF 462</i>
• VHF FM Transceiver	<i>Technisonic TFM 550</i>
• Radar altimeter	
• TCAS	<i>L3 Sky 497</i>
• Dual EFIS	
• Four (4) Multi-function displays	
• Passenger briefing system	
• AFCS	
• Air data computer	
• DFCS computer	
• AHRS	<i>LCR 92</i>
• Intercom system	<i>12-station</i>
• MPFR	<i>Penny & Giles</i>
• SSQAR	
• GPS	<i>Garmin GPS 500</i>
• EGPWS	

MAJOR COMPONENTS

	LIMIT	REMAINING	%
Main rotor blade	28,000	18,907.7	67.5%
Main rotor blade	28,000	21,085.1	75.3%
Main rotor blade	28,000	16,870.4	60.3%
Main rotor blade	28,000	16,678.9	59.6%
Spindle assembly	5,000	2,978.7	59.6%
Spindle assembly	5,000	2,584.2	51.7%
Spindle assembly	5,000	2,382.9	47.7%
Spindle assembly	5,000	801.9	16.0%
Main rotor hub	18,000	7,490.2	41.6%
Swashplate assembly	19,200	7,631.0	39.7%
Main gearbox	3,250	1,676.3	51.6%
Intermediate gearbox	4,500	2,967.0	65.9%
Tail gearbox	4,000	1,437.4	35.9%
Tail rotor blade	20,000	18,717.2	93.6%
Tail rotor blade	20,000	18,717.2	93.6%
Tail rotor blade	20,000	15,284.6	76.4%
Tail rotor blade	20,000	8,691.8	43.5%



AVIONICS

• HUMS

• ADELT *CPT 900*

ENGINES - ARRIEL 2S2		ENGINE #1			ENGINE #2		
COMPONENT	LIMIT	REMAINING	%	LIMIT	REMAINING	%	
Accessory gearbox M01	4,000	3,474.6	86.9%	4,000.0	3,689.7	92.2%	
Axial compressor M02	4,000	3,573.2	89.3%	4,000.0	3,689.7	92.2%	
Gas generator M03	4,000	2,553.6	63.8%	4,000.0	3,689.7	92.2%	
Free turbine M04	4,000	2,468.6	61.7%	4,000.0	3,689.7	92.2%	
Reduction gearbox M05	4,000	3,573.2	89.3%	4,000.0	3,689.7	92.2%	

* Aircraft details are based on the information provided and subject to verification during the purchase process

