



SIKORSKY S-76 C+

FOR SALE

SERIAL NUMBER
760583

MANUFACTURED
2005

LOCATION
USA

PRICE
Make an offer

TOTAL TIME
2,850 Hrs

AVAILABLE
Immediately

EQUIPMENT

- | | | |
|------------------------------|----------------------------------|--|
| • Tinted cabin windows | • Dual controls | • Chip detector w/fuzz burn capability |
| • Retractable undercarriage | • Retractable boarding steps | • Height adjustable crew seats |
| • Emergency down system | • Engine inlet Snow protection | • Tailboom fixed horizontal stabilizer |
| • Built in maintenance step | • Three (3) David Clark headsets | • Windshield washer system |
| • Heated glass windshield | • Portable fire extinguisher | • Emergency floatation system |
| • Headset hooks | • Locking fuel filter flap | |
| • AirComm flight deck heater | | |

HIGHLIGHTS

- Single pilot IFR
- CAT A Certified



AVIONICS

• ELT	100HM
• Encoding altimeter	
• GPS	Universal UNS GPS-1000
• Flight management system	Universal UNS 1F
• TAS	Skywatch HP
• Gyro compass	Honeywell
• Dual Transponder	TDR 90 & TDR 94D
• Dual VHF COMM	Collins VHF 422C
• ADF	Collins ADF 462
• DME	Collins DME 442
• Dual NAV	Collins VIR 432
• Vertical gyro	JET C14
• Dual Autopilot	Honeywell FZ-700 DAFCS
• Radio altimeter	ALT55B w/Expanded scale indicator ALI55A
• Dual pilot EHSI	Honeywell AL-300
• CVR / FDR / MPFR	Curtis Wright
• DVRS - EASA approved	Keystone STC
• AVAD voice generator	Racal
• 4-tube EFIS	Honeywell EDZ 756
• Digital engine instrumentation	



INTERIOR

- Six (6) seat VIP configuration
- Fresh air vents
- Bleed air heating system - automatically controlled
- Passenger / crew call
- Interior 'Cocoon' noise reduction system
- Interior paneling with integrated VIP soundproofing
- Passenger soft lighting
- Air conditioning system
- Fully carpeted interior with leatherette seats

AVIONICS

- Vertical speed indicator
- Weather radar
- Central warning panel
- Clock

Primus 440



MAJOR COMPONENTS	LIMIT	REMAINING	%
Main rotor blades (x4)	28,000	25,150.0	89.8%
Spindle assembly (x4)	5,000	2,156.6	43.1%
Main rotor hub	18,000	15,156.6	84.2%
Swashplate assembly	19,200	16,350.0	85.2%
Main gearbox	3,250	406.6	12.5%
Intermediate gearbox	4,500	1,650.0	36.7%
Tail gearbox	4,000	1,150.0	28.8%
Tail rotor blades (x4)	20,000	17,150.0	85.8%

ENGINES - ARRIEL 2S1	ENGINE #1			ENGINE #2		
COMPONENT	LIMIT	REMAINING	%	LIMIT	REMAINING	%
Accessory gearbox M01	3,500	102.2	2.9%	3,500.0	1,190.7	34.0%
Axial compressor M02	3,500	2,743.5	78.4%	3,500.0	953.2	27.2%
Gas generator M03	3,500	2,743.5	78.4%	3,500.0	453.3	13.0%
Free turbine M04	3,500	2,743.5	78.4%	3,500.0	1,314.1	37.5%
Reduction gearbox M05	3,500	1,458.5	41.7%	3,500.0	3,038.7	86.8%

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

