

Sikorsky S-61N Serial Number 61754 General Information

Aircraft Data:

Manufacturer: Sikorsky Aircraft
 Model: S-61N
 Serial Number: 61-754
 Registration Number: N754WN
 Mfg Date: 1976
 Aircraft total time: 27305.3 (315 hours since 9,000 hr. insp.)
 Major Components: Aircraft and components have 300 hrs. since major

Composite MRM, Cargo Sling, Glass Cockpit, Digital fuel system STC's
 Number and Type engines: Two (2) General Electric CT58-140-2
 Serial Number: No. 1 Engine 295-096
 Serial Number: No. 2 Engine 296-162

Maximum Gross Weight CAT A: 20,500 Lbs.
 Max External load Gross Weight: 22,000 Lbs.
 Empty weight: 12,913 Lbs. with interior, seats, and glass cockpit
 Range: 654 gallons of fuel 430 nautical with 30 minute reserve

Basic Mission Configuration: VIP/Airline 28 passenger

Airworthiness status: Airworthy; Transport Category

Present location of aircraft and records: Carson Helicopters, Perkasio, PA.

Avionics: Sagem/Rockwell Glass Cockpit

	Major Components	Service Life	Time Remaining
2 ea. Garmin GNS 530W	MR Blade	10,000	6,475.5
2 ea. Collins AHC-3000 AHRS	MR Blade	10,000	7,421.8
1 ea. Tecnicsonic VHF Digital VHF Transceiver	MR Blade	10,000	6,386.9
4 ea. NAT Intercom System	MR Blade	10,000	6,386.9
1 ea. External PA system	MR Blade	10,000	6,386.9
1 ea. Artex C406 ELT system	TR Blade	63,000	5,9367.5
1 ea. Bendix King KMR 675 Marker Beacon	TR Blade	63,000	41,875.2
1 ea. Collins ALT-4000 Radar Altimeter system	TR Blade	63,000	37,203.3
1 ea. Garmin GWX68 Weather Radar system	TR Blade	63,000	39,059.2
1 ea. Avidyne TAS620 Traffic Advisory system	TR Blade	63,000	45,120.6
1 ea. Sky Connect Satellite Tracking system	MGB	2,500	2,184.4
2 ea. Solid state AHRS Gyro systems	IGB	3,800	3,484.4
1 ea. Collins mode S Transponder	TGB	3,800	3,484.4
1 ea. Mid-Continent Standby Attitude Indicator system	TRH	1,750	1,434.4
1 ea. Garmin GDL 69 Satellite Weather system	MRH	2,650	2,633.5
1 ea. Baker internal passenger address system	Engine 1	5,000	2,096.3
1 ea. Collins DME-42	Engine 2	5,000	1,772.4
1 ea. Universal Cockpit Voice recorder system			