



AIRCRAFT TYPE	AS 365N1
YEAR	1989
T.T	8256.0
10 year due	2021
CYCLE-AIRFRAME	22217

ENGINE TYPE	ARRIEL 1C1	ARRIEL 1C1
S/N	5075	5009
T.T	8256.0	8574
CYCLE NG	16380.00	21928.00
CYLC E NTL	9593	23744

AVIONICS EQUIPMENT:

- COLLINS 20 A VHF COM NO. 1 & 2
- COLLINS VIR 32 VOR
- F6306
- COLLINS VIR 31 H NAV RECEIVER
- COLLINS VIR 31 A NAV/MARKER/GLIDE SCOPE
- COLLINS 60A ADF RECEIVER
- COLLINS TDR 90 TRANSPONDER RECEIVER
- COLLINS DME 40
- TRT-IND 021 RADAR ALTIMETER
- HONEYWELL RT 5001 WEATHER RADAR
- TEAM CP 1976 A1 AUDIO PANEL NO. 1 & 2
- TYPE 130 GYRO MAGNETIC COMPASS NO. 1 & 2
- BADIN F0212 RATE OF CLIMB INDICATOR
- BADIN AIR SPEED INDICATOR NO. 1 & 2
- CROVZET PITOT HEAD NO. 1 & 2
- TACHOMETER INDICATOR NR, NT, NG, NF
- SFENA STBY HORIZON INDICATOR
- REPORTING ALTIMETER NO. 1 & 2
- SFENA AD1
- TORQUE METER INDICATOR
- SP-150 OAT INDICATOR
- TRIMBLE 2101 PLUS GPS

OPTIONAL EQUIPMENT:

- DUAL FLIGHT CONTROLS
- PILOT & CO-PILOT HIGH BACK SEAT
- GYROS
- 10 PASSENGER SEATING
- COCKPIT DEFOGGER & HEATING SYSTEM
- THREE AXIS AUTO PILOT
- RH/LH SLIDING DOORS
- FULLY IFR
- VOR/ILS
- ELT KANNAD 406 AF-H

HELICOPTER MAIN POTENTIAL TIME:

Airframe Components	Remaining/Life	Airframe Components	Remaining/Life
M/R BLADES	ALL - 11744.0	M/R SERVOS (SAMM)	1480.3/1867.2/2037.3
STARFLEX	1797.8	T/R SERVO (SAMM)	630.0
SLEEVES	2002.9	T/R GEARBOX	1434.7
THRUST BEARINGS	2345.5	T/R SPIDER	19343.6
THRUST BRNG BOLTS	1215.3	STARTER GEN.	1227.4/1046.6
M/R ATTACH. BOLTS	715.3	ENGINE MO1	COND/COND
SWASHPLATE BRNG	2124.6	ENGINE MO2	2628.3/1983.4
EPICYCLIC GEAR	15673.8	ENGINE MO3	1924.2/1489.4
TRANSMISSION	1199.4	ENGINE MO4	3125.0/1807.4
T/R BLADES	1803.7 (5) 2235.9 (2) 1368.6 (1) 1323.5 (1) 1692.9 (2)	ENGINE MO5	1295.6/1716.0

**SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION
HELICOPTER IS OFFERED SUBJECT TO PRIOR SALE OR WITHDRAWAL FROM THE MARKET**