



AIRCRAFT TYPE	AS 365N
YEAR	1984
T.T	15291.8
10 year due	2021
CYCLE-AIRFRAME	68538

ENGINE TYPE	ARRIEL 1C	ARRIEL 1C
S/N	2198	2362
T.T	7545.4	3830.0
CYCLE NG	9876.0	4498.00
CYLCE NTL	7897.5	4711.5

AVIONICS EQUIPMENT:

- COLLINS VHF COM NO. 1 & 2
- VOR KING KNR 634
- F6306
- COLLINS VIR 32 NAV RECEIVER2
- COLLINS 462 ADF RECEIVER
- COLLINS TDR 90 TRANSPONDER RECEIVER
- IND 22A DME
- COLLINS ALI-55 RADAR ALTIMETER
- BENDIX RT 1401B WEATHER RADAR
- BADIN F0212 RATE OF CLIMB INDICATOR
- BYRO MAGNETIC COMPASS NO. 1 & 2 TYPE 130
- BADIN AIR SPEED INDICATOR NO. 1 & 2
- CROVZET PITOT HEAD NO. 1 & 2
- REPORTING ALTIMETER NO. 1 & 2
- TACH INDICATOR NR, NT, NG, NG,
- SFENA STBY HORIZON INDICATOR
- SFENA AD 1
- TORQUE METER INDICATOR
- OAT INDICATOR SP-150
- 406 AHF ELT
- GARMIN 165TSO GPS

OPTIONAL EQUIPMENT:

- DUAL FLIGHT CONTROLS
- PILOT & CO-PILOT HIGH BACK SEAT
- GYROS
- COCKPIT DEFOGGER & HEATING SYSTEM
- THREE AXIS AUTO PILOT – SFIM 418-00491006
- RH/LH SLIDING DOORS
- FULLY IFR
- 8 PASSENGER SEATING
- VOR/ILS
- ELT 406 AF-H
- CARGO HOOK FIXED PARTS (PROVISIONS)
- HOIST FIXED PARTS (PROVISIONS)

HELICOPTER MAIN POTENTIAL TIME:

Airframe Components	Remaining/Life	Airframe Components	Remaining/Life
M/R BLADES	16415.0/14874.9 4520.3/13703.1	M/R SERVOS (SAMM)	2829.3/2566.3 2566.3
STARFLEX	2417.4	T/R SERVO (SAMM)	2566.3
SLEEVES	1640.6	T/R GEARBOX	2073.5
THRUST BEARINGS	1435.1	T/R SPIDER	19073.5
THRUST BRNG BOLTS	573.5	STARTER GEN.	2594.3/2194.3
M/R ATTACH. BOLTS	832.7	ENGINE MO1	COND/COND
SWASHPLATE BRNG	3720.7	ENGINE MO2	3248.6/5220.1
EPICYCLIC GEAR	18833.7	ENGINE MO3	1295.6/2220.1
TRANSMISSION	1833.7	ENGINE MO4	1730.6/2952.0
T/R BLADES	19073.5	ENGINE MO5	1295.6/1716.0

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