

PAX – UTILITY MISSION TOTAL AIRFRAME TIME
YEAR OF MANUFACTURE
STATUS
AVAILABILITY

1,137 hours 2006 In Operation Immediate

Aircraft delivered with a valid Certificate of Airworthiness

AIRFRAME & POWER PLANTS			
TOTAL AIRFRAME TIME	1,137 HOURS SINCE NEW		
TOTAL LANDINGS	3,646 LANDING SINCE NEW		

Photos are non-contractual - actual product equipment may differ from photo. Aircraft availability subject to prior sale. Components remaining times, configuration and equipment subject to buyer's verification prior to purchase.



EQUIPMENT

AIR CONDITIONING SYSTEM

RESCUE HOIST (FP+RP)

SX16 NIGHTSUN SEARCH LIGHT (FP+RP)

FLIR - STAR SAFIRE II (FP+RP)

FAST ROPING INSTALLATION

5 TON CARGO HOOK (FP+RP)

MPAI

Cable Cutter

Windshield Wiper

Emergency Floats System (FP+RP)

EMS AIR AMBULANCE TECHNOLOGY KIT (STC): 10017086

CABIN INTERIOR "QUICK CONVERSION" KITS (*)

OR

MULTIROLE CONFIGURED ()**

(*) (**) More Details on Page 5

AVIONICS



VHF AM 422D COLLINS x2

VHF/FM NPX138 COLLINS

UHF AM/FM 805-1 CHELTON

FIXED ADELT CPI HR 503 HR SMITH

PORTABLE ELT ELT-500 HR SMITH x2

VHF/ VOR/ILS/MKR VIR 432 COLLINS x2

DME 442 COLLINS

ADF 462 COLLINS

GPS CMA3012 CMC

RADIO ALTIMETER AHV16 THALES

EGPWS MKXXII HONEYWELL

TCAS TRC899 L-3 COMMUNICATIONS

WEATHER RADAR 1400C AMPHENOL

ATC TRANSPONDER TDR-94D COLLINS

INTERIOR: Multirole Configured or EMS KIT

MULTIROLE CONFIGURED:

16 COMFORT SEATS INSTALLATION OR 20 TROOP SEATS NSTALLATION

EMS AIR AMBULANCE

TECHNOLOGY KIT (STC): 10017086

CABIN INTERIOR "QUICK

CONVERSION" KITS:

3 STRETCHERS

OR 1 VIP STRETCHER









REMAININGS vs. TBO/SLL for Main Components		
Remaining on Rotating Swashplate	1,074 / 2,000 hrs (OH)	
Remaining on Non Rotating Swashplate	1,374 / 2,300 hrs (OH)	
Remaining on Main Rotor Shaft	11,074 / 12,000 hrs (SLL)	
Remaining on Main Rotor Shaft	11,493 / 14,000 Cy (SLL)	
Remaining on MGB Epicyclic	TBC / 2,000 hrs (OH)	
Remaining on MGB Accessory Drive LH	TBC / 2,000 hrs (OH)	
Remaining on MGB Accessory RH	TBC / 3,000 hrs (OH)	
Remaining on MGB Main Module	TBC / 2,000 hrs (OH)	
Remaining on TGB	TBC / 3,000 hrs (OH)	
Remaining on IGB	TBC / 3,000 hrs (OH)	
Main Rotor Blade (*5)	19,213 - 19,297 - 19,226 - 19,380 - 19,167 / 20,000 hrs (SLL)	
Tail Rotor Blade (*4)	19,205 (*4) / 20,000 hrs (SLL)	

REMAINING vs. TBO for Engines MAKILA 2A Engine #1 Engine#2			
Mo 1	3,033 / 4,000 hrs (OH)		3,089 / 4,000 hrs (OH)
15 Years	Due in December 2022		Due in July 2023
Mo 2	3,033 / 4,000 hrs (OH)		3,089 / 4,000 hrs (OH)
15 Years	Due in December 2022		Due in July 2023
Mo 3	3,033 / 4,000 hrs (OH)		3,089 / 4,000 hrs (OH)
15 Years	Due in December 2022		Due in July 2023
Mo 4	3,033 / 4,000 hrs (OH)		3,089 / 4,000 hrs (OH)
15 Years	Due in December 2022		Due in July 2023

Fresh 6YE, 4YE, 3YE, 2YE, 1YE & 6MO Inspections

16-Years Airframe Inspection due in October 2022