

AIRCRAFT SPECIFICATION

AIRCRAFT TYPE	MD 500E
SERIAL NUMBER	0560E
DOM	2001
TOTAL TIME	8,615 TT
EXTERNAL	AIRCRAFT PRESENTED IN BLACK METALLIC. NEW PAINT JULY 2018
INTERNAL	AIRCRAFT PRESENTED IN REFURBISHED (2018) MDHI CORPORATE INTERIOR; FRONTS SEATS PRESENTED IN GREY LEATHER / CLOTH. ALL INTERIOR PANELS GREY LEATHER. REAR SEATS PRESENTED IN GREY LEATHER.
EQUIPMENT	DUAL CONTROLS EXTENDED LANDING GEAR ENGINE PARTICLE SEPARATOR HEATER / DE-FROSTER 4 BLADE TAIL ROTOR ROTOR BRAKE FARGO 21 USG AUX FUEL TANK FARGO GENERATOR COOLING KIT RAIN GUTTER KIT RAPID REMOVAL DOOR HINGES (CREW ONLY) CONCORDE LEAD ACID BATTERY ENGINE COMPRESSOR WASH KIT FACET SCAVENGE OIL FILTER AVIONICS SLANT PANEL FORWARD EQUIPMENT TRAY TECH TOOL COMFORT WINDOWS W/SLIDES (CREW) HARD POINT PROVISIONS CARGO HOOK PROVISIONS FLIR QUICK MOUNT CABIN FIRE EXTINGUISHER CABIN FIRST AID KIT
AVIONICS	ASTRO TECH DIGITAL CLOCK 4 PLACE NEXUS INTERCOM SYSTEM COLLECTIVE OPERATED DATCON ARTIFICIAL HORIZON IVSI DUAL SCALE ENCODING ALTIMETER 2" TURN & SLIP INDICATOR GARMIN GNS430 GPS/NAV/COM GARMIN GTX330 MODE S TRANSPONDER KING KY196 VHF COMM KING KCS55 COMPASS SYSTEM NAT AUDIO CONTROL PANEL AVIONICS MASTER SWITCH CO-PILOT INTERCOM FOOT SWITCH ARTEX 406 ELT (WITH REMOTE SWITCH)

Component Overview

Component	Time Remaining
Main Rotor Blades (x 5)	1,978.1
Tail Rotor Blades (x 4)	3,588
Main Rotor Transmission	1,375
Tail Rotor Transmission	975
Main Rotor Swashplate / Hub	2,438
Main Transmission Driveshaft	Due 20 Jun 2025
Tail Rotor Driveshaft Couplings	Due 20 Jun 2025
Compressor	2,731
Turbine HMI	981
Turbine O/H	2,731
Turbine 1 st Stage Wheel	985
Turbine 2 nd Stage Wheel	985
Turbine 3 rd Stage Wheel	3,402
Turbine 4 th Stage Wheel	3,402
Overrunning Clutch	1,479
Starter Generator	968