

AIR FLITE, INC.

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TYPE: 206B-III
YEAR: 2000
TTSN: 2,309.4
Engine TTSN: 2,238.4

Straps Due: New
Annual Due: FRESH

SERIAL NO.: 4533
REG. NO.: N233HC
DATE: 9/11/17

Equipment List:

Air Comm Dual Evaporator Air Conditioner, Garmin GMA-340H Audio Panel Garmin GNS-430 GPS/Nav/Com, Garmin GTX-327 Transponder, King KY-196A Comm, Davtron M803 Clock M-3000 ELT, Skywatch 899, King KI-525A HSI, AFS Engine Air Filter, Raingutters, Facet external Oil Filter, AAI Spacemaker, AAI Preflight Steps AAI Folding Steps, AAI PC Safety Value Kit, L/H & R/H Rapelling Fixture, Quick Release Door Pins, Paravion Engine Relite Kit, Wire Strike Kit, Crew Pop Out Wedge Windows, Passenger Pop Out Wedge Windows, First Aid Kit, Rosen Sun Visor, Rotor Brake, Flight Instrument, Group, Custom Leather Interior in 2015, High Skid w/Flite Step, Dual Controls, & No Damage History.

Airframe:				Time			
Component	Remaining	Life	%	Component	Remaining	Life	%
Blade M/R	2,690.6	5000	54%	Lever Assy.	2,490.6	4800	52%
Blade M/R	2,690.6	5000	54%	Transmission Assy. O/H	2,190.6	4500	49%
Hub M/R	2,400.0	2400	100%	Transmission Assy. INSP	662.4	1500	44%
Trunnion	2,490.6	4800	52%	Freewheeling Assy. O/H	690.6	3000	23%
Grip M/R	2,490.6	4800	52%	Freewheeling Assy. INSP	662.4	1500	44%
Grip M/R	2,490.6	4800	52%	Clutch Assy.	690.6	3000	23%
Fitting	2,400.0	2400	100%	Collective Tube	2,490.6	4800	52%
Fitting	2,400.0	2400	100%	T/R Gearbox O/H	3,690.6	6000	62%
Pin	2,500.0	2500	100%	T/R Gearbox INSP	690.6	3000	23%
Pin	2,500.0	2500	100%	Servo Actuator	3,068.8	3600	85%
Latch Bolt	2,500.0	2500	100%	Servo Actuator	3,068.8	3600	85%
Latch Bolt	2,500.0	2500	100%	Servo Actuator	3,068.8	3600	85%
M/R Mast O/H	690.6	3000	23%	HYD Pump&Reservoir	2,762.4	3600	77%
M/R Mast INSP	662.4	1500	44%	Hub T/R	190.6	2500	8%
Swashplate Assy	2,490.6	4800	52%	Yoke T/R	2,690.6	5000	54%
Link Assy.	2,490.6	4800	52%	Blade T/R	4,664.9	5000	93%
Sleeve Assy.	2,490.6	4800	52%	Blade T/R	4,664.9	5000	93%
S/P Support	2,490.6	4800	52%				

Engine:				Time			
Component	Remaining	Life	%	Component	Remaining	Life	%
Impeller	2,749.7	3550	77%	Pump	1,261.6	3500	36%
Turbine HOT	1,326.5	1750	76%	Governor	632.2	2000	32%
Turbine O/H	2,311.6	3500	66%	Fuel Control	261.6	2500	10%
1st Stg Wheel	1,326.5	1775	75%	Bleed valve	1,041.0	1500	69%
2nd Stg Wheel	1,326.5	1775	75%	Fuel Nozzle	1,015.0	2500	41%
3rd Stg Wheel	2,311.6	4550	51%	Starter-Generator	861.7	1000	86%
4th Stg Wheel	2,311.6	4550	51%				