

Flight Care Ltd.

FUTURE MAINTENANCE SCHEDULE

	Hours	Cycles	Landings
Current Airframe as of:	18712.9	27371	27371
Average Daily:	0.3389	0.4293	0.4293
Projected:	18713.2	27371	27371

Aircraft: MYM Model: B200
 Make: HAWKERBEECH Serial: BB1466
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Last Log Date: 25/07/2019

Airframe Times

	Last Done	Intervals	Next Due	Remaining
MCN: 35-OSI (Insp) Cabin Altitude warning pressure switch Inspection IAW AMM Chp Projected: 17/09/2019 (Cal) Ref: S.I.61, 35-00-00 Position Path: AF:C/L	Calendar 17/09/2018	12 M	17/09/2019	15
MCN: 35OSBPS - RH (Insp) Oxygen system barometric pressure switch inspection. Projected: 17/09/2019 (Cal) Position Path: AF:RH	Calendar 17/09/2018	12 M	17/09/2019	15
MCN: 33-EPI (Insp) Edgelighted Panels Inspection IAW Chp 33-10-01 Projected: 04/12/2019 (Cal) Position Path: AF:[TBD]	Calendar 04/12/2015 Hours 17906.1	48 M 2000.0	04/12/2019 19906.1	93 1193.2
MCN: 72-ELOH (O/H) Engine (L/H) Overhaul PN: PT6A-42 ENGINE TURBO PROP SN: 94610 Projected: 09/01/2020 (Hrs) Position Path: AF:LH	Hours 17348.8	3600.0	18770.0	57.1
MCN: 24-EMERG (Insp) EMERGENCY POWER SUPPLY INSP, TEST IAW L3 PN: 501-1228-04 EMERGENCY POWER SUPP SN: 6046 Projected: 23/01/2020 (Cal) Position Path: AF:C/L	Calendar 23/07/2019	6 M	23/01/2020	143
MCN: 72-EROH (O/H) Engine (R/H) Overhaul PN: PT6A-42 ENGINE TURBO PROP SN: 94629 Projected: 02/02/2020 (Hrs) Position Path: AF:RH	Hours 17348.8	3600.0	18778.0	65.1
MCN: 77-INST CAL - ALL (Insp) Check calibration of cockpit gauges: ITT, TQ, fuel Projected: 23/04/2020 (Hrs) Position Path: AF:ALL	Hours 18405.7	400.0	18805.7	92.8
MCN: 73-FNZL (Insp) Fuel Nozzles (L/H) On Condition and Clean. IAW PT6A-42 Projected: 23/04/2020 (Hrs) Position Path: AF:LH	Hours 18405.7	400.0	18805.7	92.8
MCN: 25-LSI-100 (Insp) 100 Hr and or annual Lifeport System Inspection carried out Projected: 15/05/2020 (Hrs) Position Path: AF:[TBD]	Calendar 23/07/2019 Hours 18712.9	12 M 100.0	23/07/2020 18812.9	325 100.0
MCN: 23HF100 - ALL (Insp) HF radioinspection of Control head, pwr amp, remote Projected: 15/05/2020 (Hrs) Position Path: AF:ALL	Calendar 23/07/2019 Hours 18712.9	12 M 100.0	23/07/2020 18812.9	325 100.0
MCN: ELT PT43 app F - CENTER (Insp) 12 Month ELT Test law Pt43 APX F and Projected: 15/05/2020 (Hrs) Position Path: AF:CENTER	Calendar 23/07/2019 Hours 18712.9	12 M 100.0	23/07/2020 18812.9	325 100.0
MCN: 71-HSIR (Insp) Hot Section Inspection (R/H) Projected: 11/06/2020 (Hrs) Position Path: AF:RH	Hours 17062.2	1800.0	18822.2	109.3
MCN: 27CLI - CENTER (Insp) Carry out Annual control lock inspection to Projected: 23/07/2020 (Cal) Position Path: AF:CENTER	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 57-SCF (Insp) Spar Cap FWD Upper / LWR Inspection IAW MCM Ref: 57-17-02 Projected: 23/07/2020 (Cal) Ref: SRM 57-17-01 FIG 201 Position Path: AF:LH-RH	Calendar 23/07/2019	12 M	23/07/2020	325

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Airframe Times

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MCN: 57-OBSPARS (Insp) OUTBD WING PANEL UPPER & LWR MAIN SPAR CAPS Projected: 23/07/2020 (Cal) Ref: ALM 101-590010-453 Position Path: AF:LH-RH	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 57-WBL (Insp) Wing Bolts Lubrication Projected: 23/07/2020 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 25LJI - ALL (Insp) Carry out 12 mth life jacket inspection and expiry date check. Projected: 23/07/2020 (Cal) Position Path: AF:ALL	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 53-CPI (Insp) Cockpit Panels Inspection Projected: 23/07/2020 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 55-HVST (Insp) Horizontal & Vertical Stabilisers, Inspection IAW 55-00-11, Projected: 23/07/2020 (Cal) Ref: ALM 4-00-00 CH 3 Position Path: AF:AFT	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 33SISI - ALL (Insp) Self illuminating sign inspection annual replacement. Projected: 23/07/2020 (Cal) Position Path: AF:ALL	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 35CMI - ALL (Insp) Carry out annual inspection of crew/cabin masks for Projected: 23/07/2020 (Cal) Position Path: AF:ALL	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 53-EEI (Insp) DCA/Gen/19A - Emergency Exit Inspection Projected: 23/07/2020 (Cal) AWD: DCA/GEN/19A Position Path: AF:[TBD]	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 12-FEI (Insp) Fire Ext, First Aid kit, Annual Inspection IAW AC43-6 Projected: 23/07/2020 (Cal) Position Path: AF:FWD	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 24-EMERG (O/H) EMERGENCY POWER SUPPLY INSP, TEST IAW L3 PN: 501-1228-04 EMERGENCY POWER SUPP SN: 6046 Projected: 23/07/2020 (Cal) Position Path: AF:C/L	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 24 PCPI - LH-RH (Insp) Pilot and Co, cb and electrical panels below the storm Projected: 23/07/2020 (Cal) Position Path: AF:LH-RH	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 57WSPI - LH-RH (Insp) Carry out wing splica plate inspection for condition and Projected: 23/07/2020 (Cal) Position Path: AF:LH-RH	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 135-415 CMR - C/L (Insp) Review of Airworthiness IAW 43.153(a). Projected: 23/07/2020 (Cal) Position Path: AF:C/L	Calendar 23/07/2019	12 M	23/07/2020	325
MCN: 05-CCCI - ALL (Insp) Continous corrosion control inspection to be c/o IAW Projected: 23/07/2020 (Cal) Position Path: AF:ALL	Calendar Hours 23/07/2019 18712.9	12 M 200.0	23/07/2020 18912.9	325 200.0
MCN: 24-BATT (Insp) MAIN BATTERY - LEAD ACID, STC, INSPECTION, TEST. PN: 7638-44 GILL BATTERY SN: G02973541 Projected: 23/07/2020 (Cal) Position Path: AF:LH	Calendar Hours 23/07/2019 18712.9	12 M 800.0	23/07/2020 19512.9	325 800.0

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Airframe Times

	Last Done	Intervals	Next Due	Remaining
MCN: 05-PH2 (Insp) Phase 2 Inspection Projected: 28/07/2020 (Cal) Position Path: AF:[TBD]	Calendar Hours 17/09/2018 18712.9	24 M 800.0	28/07/2020 19512.9	330 800.0
MCN: 35-OVO (Insp) Oxygen Valve O-Ring Inspection Projected: 29/09/2020 (Cal) Position Path: AF:[TBD]	Calendar 29/09/2018	24 M	29/09/2020	393
MCN: 53-AFTF (Insp) AFT Fuse / Press B/Head / Inspection IAW AMM Chp Projected: 30/09/2020 (Ldgs) Position Path: AF:[TBD]	Landings 27057	500	27557	186
MCN: 61-PGOVR (Insp) Propeller Governor Overhaul Life RH MORE PROG PN: 8210-024 PROP GOV SN: 2174670 Projected: 18/12/2020 (Hrs) Position Path: AF:RH	Hours 14786.6	4100.0	18886.6	173.7
MCN: 57-WINGCS (Insp) WING CRT SECTION UPPER SURFACE BONDED PANEL Projected: 23/01/2021 (Cal) Ref: 57-11-00 Position Path: AF:[TBD]	Calendar Hours 23/07/2019 18712.9	18 M 600.0	23/01/2021 19312.9	509 600.0
MCN: 12-400 (Insp) 400 Hr Lubrication Inspection IAW schedule 12-20-53 Projected: 05/02/2021 (Hrs) Position Path: AF:[TBD]	Hours 18503.2	400.0	18903.2	190.3
MCN: 25-LSI-500 (Insp) 500 hr Lifeport System Inspection IAW ICA ECR-677-12 Projected: 12/02/2021 (Hrs) Position Path: AF:[TBD]	Hours 18405.7	500.0	18905.7	192.8
MCN: 32MLGBKT (Insp) Main Landing Gear Attach Brackets inspection. IAW Beech Projected: 06/03/2021 (Hrs) SB: SB2658 Position Path: AF:ALL	Hours 18712.9	200.0	18912.9	200.0
MCN: RAM RECOVERY RH (Insp) Raisebeck Engineering Periodic Inspection 2.2.1 Projected: 06/03/2021 (Hrs) Ref: RAISEBECK ICA Position Path: AF:RH	Hours 18712.9	200.0	18912.9	200.0
MCN: 61Raisebeck - LH-RH (Insp) 200hr Raisebeck Quiet turbofan Propellers Projected: 06/03/2021 (Hrs) Position Path: AF:LH-RH	Hours 18712.9	200.0	18912.9	200.0
MCN: RAM RECOVERY LH (Insp) Raisebeck Engineering Periodic inspection 2.2.1 Projected: 06/03/2021 (Hrs) Ref: RAISEBECK ICA Position Path: AF:LH	Hours 18712.9	200.0	18912.9	200.0
MCN: 55DABS (Insp) Raisebeck dual aft body strakes, periodic inspection IAW Projected: 06/03/2021 (Hrs) Ref: RAISEBECK ICA Position Path: AF:AFT	Hours 18712.9	200.0	18912.9	200.0
MCN: 12-200 (Insp) 200 Hr Lubrication Inspection IAW schedule 12-20-53 Projected: 06/03/2021 (Hrs) Position Path: AF:[TBD]	Hours 18712.9	200.0	18912.9	200.0
MCN: 57RLEL (Insp) Raisebeck enhanced performance leading edges, LH and RH Projected: 06/03/2021 (Hrs) Ref: RAISEBECK ICA Position Path: AF:LH	Hours 18712.9	200.0	18912.9	200.0

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Airframe Times

	Last Done	Intervals	Next Due	Remaining
MCN: 27RBF - CENTER (Insp) Carry out rudder boost filter change. IAW 05-20-05. Projected: 06/03/2021 (Hrs) Position Path: AF:CENTER	Hours 18712.9	200.0	18912.9	200.0
MCN: 73FCUDECEL - LHS&RHS (Insp) FCU de-accelerations test. Set 85% NG Max Projected: 06/03/2021 (Hrs) Position Path: AF:LHS&RHS	Hours 18712.9	200.0	18912.9	200.0
MCN: 05-PH4 (Insp) Phase 4 Inspection Projected: 10/03/2021 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019 Hours 18712.9	24 M 800.0	10/03/2021 19512.9	555 800.0
MCN: 05-PH3 (Insp) Phase 3 inspection Projected: 10/03/2021 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019 Hours 18712.9	24 M 800.0	10/03/2021 19512.9	555 800.0
MCN: 76-PLSTOP (Insp) PEDESTAL POWER LVR STOP PIN, WEAR Projected: 03/04/2021 (Hrs) Ref: S.I.33, 76-00-00 Position Path: AF:LH-RH	Hours 17722.5	1200.0	18922.5	209.6
MCN: 32-BHR (Insp) BRAKE HOSES REPLACEMENT IAW Beech B200 AMM Chp Projected: 20/05/2021 (Cal) Ref: MS28741-4-0210/20 Position Path: AF:LH-RH	Calendar 20/05/2016	60 M	20/05/2021	626
MCN: 34-TT (Insp) Transponder Test Projected: 23/07/2021 (Cal) AWD: PT43 APP E Position Path: AF:[TBD]	Calendar 23/07/2019	24 M	23/07/2021	690
MCN: 34-PSSI (Insp) Pitot Static System inspection Projected: 23/07/2021 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019	24 M	23/07/2021	690
MCN: 34-COMP (Insp) Compass Swing Test Projected: 23/07/2021 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019	24 M	23/07/2021	690
MCN: 35OSI - AFT (Insp) Carry out oxygen system bottle installation for damage and Projected: 23/07/2021 (Cal) Position Path: AF:AFT	Calendar 23/07/2019	24 M	23/07/2021	690
MCN: 39-AT (Insp) Altimeter Test Projected: 23/07/2021 (Cal) AWD: PT43 APP D Position Path: AF:[TBD]	Calendar 23/07/2019	24 M	23/07/2021	690
MCN: 23-RST (Insp) Radio Station Test Projected: 23/07/2021 (Cal) AWD: PT43 APP B Position Path: AF:[TBD]	Calendar 23/07/2019	24 M	23/07/2021	690
MCN: 05-PH1 (Insp) Phase 1 Inspection IAW B200 M/M 101-590010-19 Rev C 15 Projected: 23/07/2021 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019 Hours 18712.9	24 M 800.0	23/07/2021 19512.9	690 800.0
MCN: 53-FPBI (Insp) FWD Pressure Bulkhead Inspection - Open Nose compartment Projected: 30/07/2021 (Cycles) Ref: SPECIAL INSP 45 Position Path: AF:[TBD]	Cycles 25187	2500	27687	316

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Airframe Times

	Last Done	Intervals	Next Due	Remaining
MCN: 25-ELTBR (Insp) ELT Battery Replacement Projected: 01/08/2021 (Cal) AWD: PT 43 APP F Position Path: AF:[TBD]	Calendar 17/04/2015	n/a	01/08/2021	699
MCN: 32-NLGAC (Insp) NLG Actuator Clevis Inspection Projected: 16/11/2021 (Ldgs) Ref: S.I.30 Position Path: AF:[TBD]	Landings 26734	1000	27734	363
MCN: 28-FPNI (Insp) Fuel Probe Inspection including tanks plumbing visible Projected: 23/01/2022 (Cal) Position Path: AF:[TBD]	Calendar 23/07/2019 Hours 18712.9	30 M 2400.0	23/01/2022 21112.9	874 2400.0
MCN: 32-LGHYD (Insp) LANDING GEAR EXT, RETR TEFLON HYDRAULIC HOSE Projected: 05/04/2022 (Cal) Ref: OH, REPL LIMITS Position Path: AF:LH-RH	Calendar 05/04/2012	120 M	05/04/2022	946
MCN: 79-EOFL (Insp) Engine Oil Filter (L/H) Replacement IAW PT6A-42 AMM Chp Projected: 06/05/2022 (Hrs) Position Path: AF:LH	Hours 18057.3	1000.0	19057.3	344.4
MCN: 72-ECHR (Insp) Engine Compartment Hoses (R/H) Replacement IAW Beech Projected: 02/06/2022 (Cal) Position Path: AF:RH	Calendar 02/06/2017	60 M	02/06/2022	1004
MCN: 72-ECHL (Insp) Engine Compartment Hoses (L/H) Replacement IAW Beech Projected: 02/06/2022 (Cal) Position Path: AF:LH	Calendar 02/06/2017	60 M	02/06/2022	1004
MCN: 25-LHPO (Insp) Lifeport HP Oxygen Gauge Calibration Projected: 23/07/2022 (Cal) Ref: LIFEPORT Position Path: AF:[TBD]	Calendar 23/07/2019	36 M	23/07/2022	1055
MCN: 27FI - ALL (Insp) Carry out Left and right, inner and outer flap inspection, of the Projected: 23/07/2022 (Cal) Position Path: AF:ALL	Calendar 23/07/2019 Cycles 27371	3 Y 3000	23/07/2022 30371	1055 3000
MCN: 61-PGOVL (O/H) Propeller Governor Overhaul Life MORE PROG PN: 8210-024 PROP GOV SN: 13637660 Projected: 02/09/2022 (Hrs) Position Path: AF:LH	Hours 14997.8	4100.0	19097.8	384.9
MCN: 53-RBHI (Insp) Rear B/Head Inspection IAW Beech B200 AMM Chp Projected: 01/10/2022 (Ldgs) Position Path: AF:[TBD]	Landings 27371	500	27871	500
MCN: 53-CDFF (Insp) Cabin Door and Fuselage Frame Inspection IAW Beech B200 Projected: 01/10/2022 (Ldgs) Ref: 53-10-00, 201 H Position Path: AF:LH	Landings 27371	500	27871	500
MCN: 61-PBI (Insp) Propeller Balance Inspection IAW Aces procdures IAW AMM Chp Projected: 17/10/2022 (Hrs) Position Path: AF:LH-RH	Hours 18712.9	400.0	19112.9	400.0
MCN: 73-FNZR (Insp) Fuel Nozzles (R/H) Inspection and Clean IAW PT6A-42 Projected: 17/10/2022 (Hrs) Position Path: AF:RH	Hours 18712.9	400.0	19112.9	400.0

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Airframe Times

		Last Done	Intervals	Next Due	Remaining
MCN: 22RAI - CENTER (Insp) Radio altimeter inspection of antenna, for paint and Projected: 17/10/2022 (Hrs) Position Path: AF:CENTER	Hours	18712.9	400.0	19112.9	400.0
MCN: 73-FPL (Insp) Fuel Pump (R/H) On Condition Inspection P/n 025323-300-03, Projected: 31/01/2023 (Hrs) SB: SB 3446 Position Path: AF:RH	Hours	17349.0	1800.0	19149.0	436.1
MCN: 73-EP3F (Insp) Engine P3 Filter Replacement R/H Projected: 08/03/2023 (Hrs) Position Path: AF:RH	Hours	18161.1	1000.0	19161.1	448.2
MCN: 35 FLOB - AFT (Insp) Finite life of the oxygen bottle DOT-SP8162 P/N Projected: 01/05/2023 (Cal) Position Path: AF:AFT	Calendar	01/01/2001	n/a	01/05/2023	1337
MCN: 27FCCI - ALL (Insp) Carry out flight control casble inspection, Aileron(wing & Projected: 23/07/2023 (Cal) Position Path: AF:ALL	Calendar	23/07/2019	48 M	23/07/2023	1420
MCN: 23HF500 - AFT (Insp) HF radio 500hr antenna feed thru doubler inspection Projected: 08/08/2023 (Hrs) Position Path: AF:AFT	Hours	18712.9	500.0	19212.9	500.0
MCN: 61-PROPR (O/H) Propeller (R/H) Replacement PN: HC-D4N-3A PROPELLER, HARTZELL SN: FY3534 Projected: 08/09/2023 (Cal) Position Path: AF:RH	Calendar Hours	11/09/2017 18503.2	72 M 4000.0	08/09/2023 22503.2	1467 3790.3
MCN: 32-TRUNNION (Insp) NOSE/MAIN TRUNNION, DRAG BRACE ATTACH Projected: 11/09/2023 (Cal) Ref: S.I.64A Position Path: AF:ALL	Calendar Cycles	11/09/2017 27057	72 M 8000	11/09/2023 35057	1470 7686
MCN: 57-LFMSPCLEVIS (Insp) LWR FWD MAIN SPAR CLEVIS FITTINGS Projected: 17/09/2023 (Cal) Ref: SIRM 57-17-02, 211 Position Path: AF:LH-RH	Calendar	17/09/2018	60 M	17/09/2023	1476
MCN: 57-BOLTBORE (Insp) FLAT SURFACES, DEPRESSIONS, COUNTERBORES, Projected: 29/09/2023 (Cal) Ref: 57-17-02 212,213,214 Position Path: AF:[TBD]	Calendar	29/09/2018	60 M	29/09/2023	1488
MCN: 57-WBOLTS (Insp) WING BOLTS UP FWD, UP,LWR AFT, MAGNIFIED Projected: 29/09/2023 (Cal) Ref: 57-17-02, 13 Position Path: AF:ALL	Calendar	29/09/2018	60 M	29/09/2023	1488
MCN: 57-WLFB (Insp) Lower Fwd Wing Bolts and Nuts, Kit 101-4083, Replace 5 yrs Projected: 29/09/2023 (Cal) Ref: ALM WING AND ASS Position Path: AF:LH-RH	Calendar	29/09/2018	5 Y	29/09/2023	1488
MCN: 73-FCUR (Insp) Fuel Control Unit P/n 3244768-xx, S/n xxxxxx to be removed PN: 3244768-13 FUEL CONTROL UNIT SN: A69292 Projected: 28/03/2024 (Hrs) Position Path: AF:RH	Hours	16292.0	3000.0	19292.0	579.1
MCN: 12-800 (Insp) 800 Hr Lubrication Inspection Projected: 30/04/2024 (Hrs) Position Path: AF:[TBD]	Hours	18503.2	800.0	19303.2	590.3

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MCN: 37-IAFI (Insp) Instrument Air Filter Replace. P/n 101-380039-1, EBG03-0018.	Hours	18504.0	800.0	19304.0	591.1
Projected: 03/05/2024 (Hrs)					
Ref: 37-00-00-201					
Position Path: AF:C/L					
MCN: 79-EOFR (Insp) Engine Oil Filter (R/H) Replacement PT6A-42 AMM Chp	Hours	18308.1	1000.0	19308.1	595.2
Projected: 15/05/2024 (Hrs)					
Position Path: AF:RH					
MCN: 71ISOPL (Insp) AGB oil Scavenge oil pump screen LH	Hours	18308.1	1000.0	19308.1	595.2
Projected: 15/05/2024 (Hrs)					
Position Path: AF:LH					
MCN: 71SOPR (Insp) AGB Oil Scavenge oil pump screen RH	Hours	18308.1	1000.0	19308.1	595.2
Projected: 15/05/2024 (Hrs)					
Position Path: AF:RH					
MCN: 72-EP3F (Insp) Engine P3 Filter Replacement LH	Hours	18308.1	1000.0	19308.1	595.2
Projected: 15/05/2024 (Hrs)					
Position Path: AF:LHS&RHS					
MCN: 73-FPI - RH (Insp) Sunstrand fuel pump 600hr insitu visual inspection (cotton	Hours	18712.9	600.0	19312.9	600.0
Projected: 29/05/2024 (Hrs)					
SB: SB 3446					
Position Path: AF:RH					
MCN: 32-MLGSHRH (Insp) RH MLG SHOCK ABSORBER INSPECTION	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPECIAL INSP 14					
Position Path: AF:RH					
MCN: 32-RHLGTQ (Insp) RH MLG TQ KNEE & AXLE, INSP	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPL INSP #16					
Position Path: AF:RH					
MCN: 32-NLGTQKN (Insp) NLG TQ KNEE & AXLE, INSP	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPL INSP #29					
Position Path: AF:FWD					
MCN: 32-NLGSB (Insp) NLG SHOCK ABSORBER, INSP	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPL INSP # 27					
Position Path: AF:FWD					
MCN: 32-NLGDDB (Insp) NLG DRAG BRACE ASSY, INSP	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPL INSP #28					
Position Path: AF:FWD					
MCN: 32-LHLGTQ (Insp) LH MLG TQ KNEE & AXLE ASSY, INSP	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPL INSP #6					
Position Path: AF:LH					
MCN: 32-MLGSHLH (Insp) LH MLG SHOCK ABSORBER, INSPECTION	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPECIAL INSP 4					
Position Path: AF:LH					
MCN: 32-MLGDBR (Insp) RH MLG DRAG BRACE, INSPECTION	Calendar	03/07/2018	72 M	03/07/2024	1766
	Cycles	27325	8000	35325	7954
Projected: 03/07/2024 (Cal)					
Ref: SPECIAL INSP #15					
Position Path: AF:RH					

Flight Care Ltd.

FUTURE MAINTENANCE SCHEDULE

	Hours	Cycles	Landings
Current Airframe as of:	18712.9	27371	27371
Average Daily:	0.3389	0.4293	0.4293
Projected:	18713.2	27371	27371

Aircraft: MYM Model: B200
 Make: HAWKERBEECH Serial: BB1466
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MCN: 32-MLGDBL (Insp) LH MLG DRAG BRACE, INSPECTION
 Projected: 03/07/2024 (Cal)
 Ref: SPECIAL INSP #5
 Position Path: AF:LH

MCN: 25-LOBT (Insp) Lifeport Oxygen Bottle Test
 Projected: 23/07/2024 (Cal)
 Position Path: AF:[TBD]

MCN: 35-OXYCYLT (Insp) Oxygen Cylinder Hydrostatic Test 5 years.(Std weight)
 Projected: 23/07/2024 (Cal)
 Ref: SPCL INSP #52
 Position Path: AF:AFT

MCN: 53varoius - ALL (Insp) Cockpit and cabin inspection, internal skins.
 Projected: 29/09/2024 (Cal)
 Position Path: AF:ALL

MCN: 61-PROPL (O/H) Propeller (L/H) Replacement
 PN: HC-D4N-3A PROPELLER, HARTZELL SN: FY2197
 Projected: 31/10/2024 (Cal)
 Position Path: AF:LH

MCN: 71EMTL (Insp) Engine mount vibration isolators LH
 Projected: 25/04/2025 (Hrs)
 Ref: SI NO57
 Position Path: AF:[TBD]

MCN: 73-FCUL (Insp) Fuel Control Unit P/n 3244768-xx, S/n xxxxxx to be removed
 PN: 3244768-13 FUEL CONTROL UNIT SN: B12675
 Projected: 04/06/2025 (Hrs)
 Position Path: AF:LH

MCN: 24-SGR (O/H) Starter Generator (R/H) Replacement
 PN: 23048-016 STARTER GENERATOR SN: 4490
 Projected: 08/09/2025 (Hrs)
 Position Path: AF:RH

MCN: 53-ASDOOR (Insp) Airstair door and escape hatch,closure including upper
 Projected: 09/12/2025 (Cycles)
 Ref: 53-10-00,201,G&H
 Position Path: AF:[TBD]

MCN: 53-FS179 (Insp) FS179 - FS271 Stringer 4 to lower centre line, examine cross
 Projected: 09/12/2025 (Ldgs)
 Position Path: AF:[TBD]

MCN: 53-FS84 (Insp) FS84 - 347.75 Inspection
 Projected: 09/12/2025 (Ldgs)
 Position Path: AF:[TBD]

MCN: 53-FSEI (Insp) Fuselage Skin Exterior Inspection IAW Beech B200 AMM chp
 Projected: 09/12/2025 (Ldgs)
 Ref: S.I.46, 53-10-00,
 Position Path: AF:[TBD]

MCN: 56-WI (Insp) Upper, Lower Windshield corners Inspection IAW Beech B200
 Projected: 09/12/2025 (Ldgs)
 Ref: SPL 23
 Position Path: AF:ALL

MCN: 32-MLGACR (Insp) MLG ACT Clevis (R/H) Inspection IAW Beech B200 AMM
 Projected: 09/12/2025 (Ldgs)
 Position Path: AF:RH

Airframe Times

	Last Done	Intervals	Next Due	Remaining
Calendar	03/07/2018	72 M	03/07/2024	1766
Cycles	27325	8000	35325	7954
Calendar	23/07/2019	60 M	23/07/2024	1786
Calendar	23/07/2019	60 M	23/07/2024	1786
Calendar	29/09/2018	6 Y	29/09/2024	1854
Cycles	27371	2500	29871	2500
Calendar	23/07/2019	72 M	31/10/2024	1886
Hours	18712.9	4000.0	22712.9	4000.0
Hours	15425.0	4000.0	19425.0	712.1
Hours	16438.6	3000.0	19438.6	725.7
Hours	18503.2	1000.0	19471.1	758.2
Cycles	27371	1000	28371	1000
Landings	27371	1000	28371	1000
Landings	27371	1000	28371	1000
Landings	27371	1000	28371	1000
Landings	27371	1000	28371	1000

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FUTURE MAINTENANCE SCHEDULE

	Hours	Cycles	Landings
Current Airframe as of:	18712.9	27371	27371
Average Daily:	0.3389	0.4293	0.4293
Projected:	18713.2	27371	27371

Aircraft: MYM Model: B200
 Make: HAWKERBEECH Serial: BB1466

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Airframe Times

		Last Done	Intervals	Next Due	Remaining
MCN: 32-MLGACL (Insp) MLG ACT Clevis (L/H) Inspection Inspection IAW Beech	Landings	27371	1000	28371	1000
Projected: 09/12/2025 (Ldgs)					
Position Path: AF:LH					
MCN: 32-HYDFIL (Insp) MLG HYDR SYS FILTER 32-31-00	Hours	18712.9	1200.0	19912.9	1200.0
Projected: 09/12/2025 (Ldgs)	Landings	27371	1000	28371	1000
Ref: 32-31-00					
Position Path: AF:C/L					
MCN: 05-1200 (Insp) 1200 Hr Lubrication Inspection	Hours	18308.1	1200.0	19508.1	795.2
Projected: 26/12/2025 (Hrs)					
Position Path: AF:[TBD]					
MCN: 24-SGL (O/H) Starter Generator (L/H) Replacement	Hours	18624.2	1000.0	19586.8	873.9
PN: 23048-016 STARTER GENERATOR SN: 92081					
Projected: 15/08/2026 (Hrs)					
Position Path: AF:LH					
MCN: 10yr w& B - ALL (Insp) 10year Weight and Balance.	Calendar	05/11/2016	10 Y	05/11/2026	2621
Projected: 05/11/2026 (Cal)					
Position Path: AF:ALL					
MCN: 75-BOVHP-LH - LH (O/H) VALVE BLEED OFF HP OVERHAUL	Hours	18405.7	1400.0	19805.7	1092.8
PN: 3100922-05-COP BLEED VALVE HP SN: 9F277					
Projected: 22/05/2028 (Hrs)					
Position Path: AF:LH					
MCN: 53-STR (Insp) FUSE STRINGER INSP, 53-10-00 FIG 209. Beech B200 AMM	Cycles	26351	2500	28851	1480
Projected: 31/12/2028 (Cycles)					
Ref: 53-10-00 FIG 209					
Position Path: AF:ALL					
MCN: 73-FCUR (O/H) Fuel Control Unit P/n 3244768-xx, S/n xxxxxx to be removed	Hours	16292.0	3600.0	19892.0	1179.1
PN: 3244768-13 FUEL CONTROL UNIT SN: A69292					
Projected: 01/02/2029 (Hrs)					
Position Path: AF:RH					
MCN: 75-BOVHP-LH - LH (Insp) VALVE BLEED OFF HP OVERHAUL	Hours	18405.7	1500.0	19905.7	1192.8
PN: 3100922-05-COP BLEED VALVE HP SN: 9F277					
Projected: 13/03/2029 (Hrs)					
Position Path: AF:LH					
MCN: 75-BOVL- LH (Insp) BLEED OFF VALVE LP OVERHAUL	Hours	18405.7	1500.0	19905.7	1192.8
PN: 3123123-01-COP BLEED VALVE LP SN: 6E006					
Projected: 13/03/2029 (Hrs)					
Position Path: AF:LH					
MCN: 27TTFI - ALL (Insp) Carry out Elevator, rudder, aileron trim tab free-play	Hours	18712.9	1200.0	19912.9	1200.0
Projected: 03/04/2029 (Hrs)					
Position Path: AF:ALL					
MCN: 73-FCUL (O/H) Fuel Control Unit P/n 3244768-xx, S/n xxxxxx to be removed	Hours	16438.6	3600.0	20038.6	1325.7
PN: 3244768-13 FUEL CONTROL UNIT SN: B12675					
Projected: 09/04/2030 (Hrs)					
Position Path: AF:LH					
MCN: 26FEHT - ALL (Insp) Fire extenguisher 12 year hydro test.	Calendar	29/09/2018	12 Y	29/09/2030	4045
Projected: 29/09/2030 (Cal)					
Position Path: AF:ALL					
MCN: 61-OSGR (O/H) Overspeed Governor RH Overhaul Life MORE PROG	Hours	13612.7	6500.0	20112.7	1399.8
PN: 210638E GOVERNOR O/S SN: 12119613F					
Projected: 14/11/2030 (Hrs)					
Position Path: AF:RH					

Flight Care Ltd.

FUTURE MAINTENANCE SCHEDULE

	Hours	Cycles	Landings
Current Airframe as of:	18712.9	27371	27371
Average Daily:	0.3389	0.4293	0.4293
Projected:	18713.2	27371	27371

Aircraft: MYM Model: B200
 Make: HAWKERBEECH Serial: BB1466
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Airframe Times

		Last Done	Intervals	Next Due	Remaining
MCN: 71-HSIL (Insp) Hot Section Inspection (L/H) Projected: 15/08/2031 (Hrs) Position Path: AF:LH	Hours	18405.7	1800.0	20205.7	1492.8
MCN: 57-CSLF (Insp) CENTER SECTION LWR FWD SPAR CAP, EDDY CURRENT, Projected: 12/04/2037 (Hrs) Ref: SIRM 57-17-02-201 Position Path: AF:CENTER	Hours	17906.1	3000.0	20906.1	2193.2
MCN: 57-LFMS (Insp) LOWER FWD MAIN SPAR LUGS, EDDY CURRENT Projected: 09/10/2037 (Hrs) Ref: SIRM 57-17-02-201 Position Path: AF:LH-RH	Hours	14967.0	6000.0	20967.0	2254.1
MCN: 57-WBREPL (Insp) Replace up fwd, up/lwr aft Wing Attach Bolts, Nuts, Barrel Projected: 29/09/2038 (Cal) Ref: 57-17-01, 201, SB: KIT 101-4025, 4026 Position Path: AF:ALL	Calendar Hours	29/09/2018 18712.9	20 Y 20000.0	29/09/2038 38712.9	6967 20000.0
MCN: 73-EDFPR (O/H) ED Fuel Pump (R/H) P/n , S/n PN: RG34720F-M ENGINE DRIVE FUEL PU SN: C-391 Projected: 11/02/2039 (Hrs) Position Path: AF:RH	Hours	17533.1	3600.0	21133.1	2420.2
MCN: 52-CDSLATCH (Insp) Replace Cabin Door Side Latches, Safelife. Kit 101-4084 Projected: 04/12/2039 (Cycles) Ref: ALM STRUCTURAL LIMIT Position Path: AF:LH-REAR	Cycles	25564	5000	30564	3193
MCN: 56-WSSCREW (Insp) Replace Windshield and Frame screws, Kit 101-3259 Projected: 24/02/2042 (Cycles) Ref: ALM STRUCT LIMIT Position Path: AF:ALL	Cycles	20913	10000	30913	3542
MCN: 61-OSG (O/H) Overspeed Governor overhaul life PN: 210638E GOVERNOR O/S SN: 1702103 Projected: 19/09/2042 (Hrs) Position Path: AF:LH	Hours	15079.2	6500.0	21579.2	2866.3
MCN: 57WFSA - LH-RH (Insp) Carry out wing forward spar angle eddy current Projected: 19/10/2043 (Hrs) Position Path: AF:LH-RH	Hours	18712.9	3000.0	21712.9	3000.0
MCN: 71EMTR (Insp) Engine mount Vibration Isolators R/H Projected: 30/03/2047 (Hrs) Ref: SI NO57 Position Path: AF:[TBD]	Hours	18139.5	4000.0	22139.5	3426.6
MCN: 57CSECI - CENTER (Insp) Center Section Belly Skin Eddy Current Inspection. Projected: 26/02/2050 (Hrs) Position Path: AF:CENTER	Hours	n/a	22500.0	22500.0	3787.1
MCN: 75-BOVL- LH (O/H) BLEED OFF VALVE LP OVERHAUL PN: 3123123-01-COP BLEED VALVE LP SN: 6E006 Projected: 15/03/2050 (Hrs) Position Path: AF:LH	Hours	18405.7	4100.0	22505.7	3792.8
MCN: 27-FFSI (Insp) Flap Flexible Shafts Inspection-Inspect for Wear and Freedom of Projected: 13/06/2051 (Ldgs) Position Path: AF:[TBD]	Landings	27371	5000	32371	5000
MCN: 27-FCPI (Insp) Flight Control Pulley BRACKETS, CASTINGS, Inspection Projected: 13/06/2051 (Ldgs) Ref: 20-04-00, 201 Position Path: AF:[TBD]	Landings	27371	5000	32371	5000

Flight Care Ltd.
FUTURE MAINTENANCE SCHEDULE

	Hours	Cycles	Landings
Current Airframe as of:	18712.9	27371	27371
Average Daily:	0.3389	0.4293	0.4293
Projected:	18713.2	27371	27371

Aircraft: MYM Model: B200
 Make: HAWKERBEECH Serial: BB1466
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		<u>Last Done</u>	<u>Intervals</u>	<u>Next Due</u>	<u>Remaining</u>
MCN: 53-FS88 (Insp) FS88 - FS125 Inspection Projected: 23/02/2055 (Ldgs) Position Path: AF:[TBD]	Landings	22951	10000	32951	5580
MCN: 27EBWLAI - FWD (Insp) Carry out elevator bow-weight link assembly Projected: 15/12/2059 (Hrs) Position Path: AF:FWD	Hours	18712.9	5000.0	23712.9	5000.0
MCN: 52-DHI (Insp) Replace Cabin Door Upper Latch Hooks , Kit 101-4085 Projected: 30/10/2076 (Cycles) Ref: ALM STRUCT LIMIT Position Path: AF:LH-REAR	Cycles	26351	10000	36351	8980
MCN: 27FMGAI - AFT (Insp) Carry out flap motor, gearbox, actuator and 90degree Projected: 03/05/2083 (Cycles) Position Path: AF:AFT	Cycles	27371	10000	37371	10000
MCN: 57vafreci - CENTER (Insp) Varoius Airframe Eddy Current inspections. Starts at Projected: 05/07/2086 (Hrs) Position Path: AF:CENTER	Hours	n/a	27000.0	27000.0	8287.1
MCN: 57-W2F (Insp) Wing to Fuselage Attach Angles 101-120032-3, -4 Projected: 01/10/2110 (Hrs) Ref: ALM WING STRUCT Position Path: AF:LH-RH	Hours	n/a	30000.0	30000.0	11287.1

End of Report