

Airborne Energy Solutions

FLEET MAINTENANCE SCHEDULE

	Hours	Cycles	Landings
Current Airframe as of:	4640.9	0	0
Average Daily:	3.5000	0.0000	0.0000
Projected:	18364.4	0	0

Aircraft: C-FNCI Model: 310 NAVAJO
 Make: PIPER Serial: 31-8112007

Printed: 04/09/2010 Time: 11:02:58 Page: 1

		Airframe Times			
		Last Done	Intervals	Next Due	Remaining
MCN: 7410-6000 (Insp) Magneto Overhaul - LH on LH Engine	Hours	4441.0	500.0	4720.2	79.3
PN: 10-349290-1 MAGNETO, BENDIX L/H					
SN: F08HA175R					
MCN: 6100-0002 (O/H) Propeller Overhaul L/H	Calendar	02/11/2008	10 Y	05/20/2014	1502
PN: HCE-3YR-2ATF PROPELLER	Hours	3297.5	2400.0	4773.8	132.9
SN: DJ11534A					
MCN: 2431-0000 (Insp) Battery	Calendar	01/19/2010	12 M	01/19/2011	285
PN: RG24-20 BATTERY, 24V 19AH	Hours	4585.2	200.0	4785.2	144.3
SN: 40166805					
MCN: 3420-0101 (Insp) Altimeter Recertification - Removal and/or replacement of the	Calendar	05/23/2008	24 M	05/19/2010	40
PN: 5934PA-1 ALTIMETER					
SN: T4578					
MCN: 6100-0004 (O/H) Propeller Governor Overhaul R/H	Hours	2868.9	2200.0	4833.0	192.1
PN: F-6-24Z PROP GOV, L/H OR R/H					
SN: E986TJ					
MCN: 7100-0002 (Insp) Alternator L/H	Hours	3857.9	1000.0	4857.9	217.0
PN: ALU-8521 ALTERNATOR, 24V					
SN: G042142					
MCN: 3600-3000 (O/H) Pneumatic Pump Replacement - RH	Hours	3864.1	1000.0	4864.1	223.2
PN: 441CC-7 PUMP, VACUUM					
SN: 133060					
MCN: 7100-0002A (Insp) Alternator R/H	Hours	3864.1	1000.0	4864.1	223.2
PN: ALU-8521 ALTERNATOR, 24V					
SN: F094675					
MCN: 7410-1000 (Insp) Magneto Overhaul - RH on RH Engine	Hours	4363.8	500.0	4863.8	222.9
PN: 10-349310-1 MAGNETO, BENDIX R/H					
SN: E170003FR					
MCN: 7410-5000 (Insp) Magneto Overhaul - RH on LH Engine	Hours	4363.8	500.0	4863.8	222.9
PN: BL-349310-1 MAGNETO, BENDIX R/H					
SN: F09EA190R					
MCN: 7100-0003 (O/H) Engine Driven Fuel Pump L/H	Hours	2868.9	2000.0	4868.9	228.0
PN: RG9080J4A PUMP, L/H ENG DVN FU					
SN: D7716					
MCN: 7100-0004 (O/H) Engine Driven Fuel Pump R/H	Hours	2868.9	2000.0	4868.9	228.0
PN: 200F-5002 PUMP, FUEL					
SN: IGN012FP					
MCN: 7100-0005 (O/H) Engine Overhaul L/H	Hours	2868.9	2000.0	4868.9	228.0
PN: TIO-540-A2C ENGINE					
SN: L737961A					
MCN: 7100-0006 (O/H) Engine Overhaul R/H	Hours	2868.9	2000.0	4868.9	228.0
PN: TIO-540-A2C ENGINE					
SN: L737861A					
MCN: 7100-0007 (O/H) Starter L/H	Hours	2868.9	2000.0	4868.9	228.0
PN: MHB-6016 STARTER, LH					
SN: B030723					
MCN: 7100-0100 (O/H) Hydraulic Pump Replacement - RH	Hours	2868.9	2000.0	4868.9	228.0
PN: 1213HBG310A PUMP, HYDRAULIC					
SN: 22824					
MCN: 8120-0013 (O/H) Turbo Wastegate RH	Hours	2868.9	2000.0	4868.9	228.0
PN: 470818-9003 WASTEGATE					
SN: JJ0165					

Airborne Energy Solutions

FLEET MAINTENANCE SCHEDULE

Aircraft: C-FNCI Model: 310 NAVAJO

Airframe Times

			<u>Last Done</u>	<u>Intervals</u>	<u>Next Due</u>	<u>Remaining</u>
MCN: 3440-0050 (Insp) Transponder Recertification - Removal and/or replacement of the PN: 066-1062-00 TRANSPONDER, KT 76A SN: 124875	Calendar		06/28/2008	24 M	06/16/2010	68
MCN: 7410-2000 (Insp) Magneto Overhaul - LH on RH Engine PN: 10-349290-1 MAGNETO, BENDIX L/H SN: F09BA079R	Hours		4391.0	500.0	4891.0	250.1
MCN: 2700-0001 (O/H) Flap Motor Overhaul PN: 475-212 MOTOR, FLAP SN: 07030016	Hours		4363.8	600.0	4963.8	322.9
MCN: 6100-0003 (O/H) Propeller Governor Overhaul L/H PN: F-6-24Z PROP GOV, L/H OR R/H SN: D2832TJ	Hours		2868.9	2200.0	5068.9	428.0
MCN: 6100-0001 (O/H) Propeller Overhaul R/H PN: HC-E3YR-2ATF PROPELLER R/H SN: DJ11599A	Calendar Hours		02/11/2008 3297.5	10 Y 2400.0	05/20/2014 5076.0	1502 435.1
MCN: 7100-0002A (O/H) Alternator R/H PN: ALU-8521 ALTERNATOR, 24V SN: F094675	Hours		3864.1	2200.0	5096.2	455.3
MCN: 2566-0000 (Insp) ELT PN: S1821502-02 ELT SN: 2617070-0047	Calendar		10/01/2009	12 M	10/01/2010	175
MCN: 3600-3100 (O/H) Pneumatic Pump Replacement - LH PN: 441CC-7 PUMP, VACUUM SN: C2077	Hours		4340.7	1000.0	5340.7	699.8
MCN: 7300-0001 (O/H) Boost Pump Replacement L/H PN: 42113-06 PUMP, FUEL SN: 11545	Hours		3545.7	1800.0	5345.7	704.8
MCN: 7100-0013 (O/H) Turbocharger Overhaul R/H PN: 406610-9020 TURBOCHARGER L/H SN: LDR00366	Hours		3560.8	2000.0	5560.8	919.9
MCN: 7410-6000 (O/H) Magneto Overhaul - LH on LH Engine PN: 10-349290-1 MAGNETO, BENDIX L/H SN: F08HA175R	Hours		4441.0	2000.0	5766.6	1125.7
MCN: 7100-0012 (O/H) Turbocharger Overhaul L/H PN: 406610-9020 TURBOCHARGER L/H SN: LHR00120	Hours		3975.1	2000.0	5975.1	1334.2
MCN: 8120-0003 (O/H) Turbo Wastegate L/H PN: 470818-9003 WASTEGATE SN: LGO00094	Hours		3975.1	2000.0	5975.1	1334.2
MCN: 7100-0200 (O/H) Hydraulic Pump Replacement - LH PN: 1213HBG310A PUMP, HYDRAULIC SN: 0A9-0261	Hours		4047.1	2000.0	6047.1	1406.2
MCN: 7100-0002 (O/H) Alternator L/H PN: ALU-8521 ALTERNATOR, 24V SN: G042142	Hours		3857.9	2200.0	6057.9	1417.0
MCN: 3430-0010 (Insp) Encoding Altimeter Recertification - Removal and/or replacement PN: 5035P-P22 ALTIMETER, ENCODING SN: 14056	Calendar		08/12/2009	24 M	08/11/2011	489
MCN: 7410-1000 (O/H) Magneto Overhaul - RH on RH Engine PN: 10-349310-1 MAGNETO, BENDIX R/H SN: E170003FR	Hours		4363.8	2000.0	6363.8	1722.9
MCN: 7410-5000 (O/H) Magneto Overhaul - RH on LH Engine PN: BL-349310-1 MAGNETO, BENDIX R/H SN: F09EA190R	Hours		4363.8	2000.0	6363.8	1722.9

Airborne Energy Solutions

FLEET MAINTENANCE SCHEDULE

Aircraft: C-FNCI Model: 310 NAVAJO

Airframe Times

	<u>Last Done</u>	<u>Intervals</u>	<u>Next Due</u>	<u>Remaining</u>
MCN: 7410-2000 (O/H) Magneto Overhaul - LH on RH Engine PN: 10-349290-1 MAGNETO, BENDIX L/H SN: F09BA079R	Hours 4391.0	2000.0	6391.0	1750.1
MCN: 7100-0008 (O/H) Starter R/H PN: 149-NLEC STARTER SN: FNE-190945	Hours 4562.4	2000.0	6562.4	1921.5
MCN: 7100-0010 (O/H) Fuel Servo Overhaul L/H PN: 2524163-15 SERVO, FUEL INJECTOR SN: 25897	Hours 4620.6	2000.0	6620.6	1979.7
MCN: 7100-0011 (O/H) Fuel Servo Overhaul R/H PN: 2524163-15 SERVO, FUEL INJECTOR SN: 36089	Hours 4620.6	2000.0	6620.6	1979.7
MCN: 8120-0001 (O/H) Turbo Density Controller - L/H PN: LW12067 CONTROLLER, DENSITY SN: JBR0122	Hours 4620.6	2000.0	6620.6	1979.7
MCN: 8120-0002 (O/H) Turbo Differential Controller L/H PN: 470912-9001 CONTROLLER, DIFFEREN SN: MIR0189	Hours 4620.6	2000.0	6620.6	1979.7
MCN: 8120-0011 (O/H) Turbo Density Controller R/H PN: LW12067 CONTROLLER, DENSITY SN: CK0155	Hours 4620.6	2000.0	6620.6	1979.7
MCN: 8120-0012 (O/H) Turbo Differential Controller R/H PN: 470912-9001 CONTROLLER, DIFFEREN SN: IDR0125	Hours 4620.6	2000.0	6620.6	1979.7

Sorted by Aircraft, Projected Date. Projected Date earlier than 01/01/2021.

End of Report