

YEAR 20 DATE	RECORDING TACH TIME	TODAY'S FLIGHT TIME	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility (See back pages for other specific entries.)
2/26/2017		11 7675.2		Eng SMOH 1223.6 Inspected SMOH INW AD 2011-10-09 Cleaned & Greased plugs, Timed Magns, Clean Injectors, Clean Throttle body, Inlet Screen, Lubed Cables & pulleys, Serviced hydraulics, Repacked bearing, inspected & bled brakes, Serviced & inspected & lubed change oil filter, Replaced Rocker box gasket # 6 Cyle Date 2/26/2017 A/C # 2176063 Eng/Prop 1223.6 smoh
				I certify that this aircraft has been inspected in accordance with a <u>Normal</u> inspection and has been determined to be in an airworthy condition at this time.
				Signed <u>[Signature]</u> AP 2176063 ZA

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2/4/2017		11 7771.7		Eng/Prop SMOH 1319.9 Remove left Main Mount & Replaced the packed bearing inspected brake & bled. Then Mega Serviced hydraulics greased control flaps Inspected Seat belt INW AD 2011-10-09 NIP due @ 11 7870.7
				Date 2/4/2017 A/C # 7771.7 Eng/Prop 1319.9 smoh
				I certify that this aircraft has been inspected in accordance with a <u>Normal</u> inspection and has been determined to be in an airworthy condition at this time.
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3/24/2018	11	7847.4		Eng/Prop SMOA 1392.8 Remove Ratchet all anterior cables, failed pulleys, hangar & ball crank. Removed P/T in & replace with SERVICEABLE. Rebuilt Box Brakes & Pads Used, Removed Horizontal, & Vertical Pin. Repairs both Vertical/tech points on tail cone inspection horizontal Stack & INW Supplemental Inspection 55-10-01 and Forward all hinge points to be Airworthy Next inspection due 3000 hrs Removed & placed Tail wheel unit appears Bush/lock unit STC 590163652 Replaced Steady Spring & Cables. NP 2176063 JA / Sgt AD 20 11-10-09 Due 7871.27

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3/24/2018				Date 3/24/2018 A/C # 7847.4 Eng/Prop 1392.8 smoh I certify that this aircraft has been inspected in accordance with a <u>ANNUAL</u> inspection and has been determined to be in an airworthy condition at this time. Signed <u>[Signature]</u> NP 2076063 JA
4/25/18	Seat AD	3011-18-09	accomplished	77875.0 Next Due 7975.0
8/17/2018	11	11	11	7975.0 Next Due 8075.0


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9/29/2018	TT	8011.3		Eng/Prop SMOH 1559.7 Checked & serviced brakes, packed bearings Service Hydraulic System, wire pullings & flap track Timed Magn, Checked gap plugs, washed A/C  J. S. AP 2176063 FA Date 9/29/2018 A/C # 8011.3 Eng/Prop 1559.7 smoh I certify that this aircraft has been inspected in accordance with a <u>Annual</u> inspection and has been determined to be in an airworthy condition at this time Signed <u>J. S.</u> AP 2176063 FA


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11/28/2018	TT	8075		FAA D 3011-10-9 Next inspection due 11/8/25 D
3/12/2019	A/C TT	8103.5		Eng/Prop SMOH 1651.9  Replace Main Mount, ties Repacked wheel bearing, inspected brakes, checked cables, separated cylinders all cyl 225/80 timed Magn, checked A/C & engine, inspected prop Repacked Rotablog carb J. S. AP 2176063 FA

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3/3/809				<p>Date: <u>8/22/85</u> A/C # <u>81055</u> Eng/ Prop <u>16519</u> smoh</p> <p>I certify that this aircraft has been inspected in accordance with a <u>Annual</u> inspection and has been determined to be in an airworthy condition at this time.</p> <p>Signed: <u>Paul Bergman</u> ATP 2176063 FA</p>

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12-2-2020	3961.23			Inspected AC wiper Cessna A1888 suc manual. Check APs Thru
				12-2-2020 CW 2011-10-09 dt
				Remove old tech Reading and Installed tech Reading 3961.23
				New Alices Ball Joints new Flap Cables (4) new Gear Bolts add show, not installed Recovered A/C set with Antech set covers New Gear fairings, wing root fairing Wing strut to Fuselage Fairings
				Next



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12-2-2020	3961.23			Install Garmin Radio <sup>See 38742.57</sup> No work and Balance Choke A/C is approval for return to service (OK)
				I certify that this Aircraft has been inspected in accordance with a <u>Annual</u> inspection and was determined to be in airworthy condition. Date <u>12-2-2020</u> Total Time <u>8123.8</u> Tech Time <u>3961.23</u>  Travis W. Lustin AP3696680A

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1-1-22	4580.0			Inspected engine LAM Cassara 180 sq in main: new Air filter Cube controls: check AP3 CW 2011-10-09 Due 4680.0
				I certify that this Aircraft has been inspected in accordance with a <u>Annual</u> inspection and was determined to be in airworthy condition. Date <u>1-1-22</u> Total Time <u>8742.57</u> Tech Time <u>4580.0</u>  Travis W. Lustin AP3696680A

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2-1-23	5069.0 tach			<p>Inspect A/C as per Cessna-188, spec manual</p> <p>check cable tension, New Antiliter</p> <p>Ride wheel bearings. repair LA side panel.</p> <p>Check ADs through 2-1-23. C/D 24-10-09</p> <p>New light weight alternator installed</p> <p>Aircraft has been inspected in accordance with a <u>Apple</u> inspection and was determined to be in airworthy condition</p> <p>Date <u>2-1-23</u> Total Time <u>7231.5?</u></p> <p>Tach Time <u>5069.0</u></p> <p><u>[Signature]</u></p> <p>Travis W. Lattin AP369568IA</p>
5-1-23	5184.0	AD 2011-10-09 OK		AP 369568IA

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6-3-23	Tach 5216.0			<p>AD 2011-10-09 OK</p> <p>Due 5316.0</p> <p>AP 369568IA</p>
7-1-23	Tach 5319.0			<p>AD 2011-10-09 OK</p> <p>Due 5419.0</p> <p>AP 369568IA</p>
7-28-23	Tach 5441.0			<p>AD 2011-10-09 OK</p> <p>Due 5541.0</p> <p>AP 369568IA</p>
8-29-23	Tach 5540.0			<p>AD 2011-10-09 OK</p> <p>Due 5640.0</p> <p>AP 369568IA</p>



