N2130L

1976 Beech 58TC Baron

LH Engine Logbook

Aircraft S/N: TK-25



Prepared by the worldwide aviation specialists at RidgeAire, Inc.



ENGINE MAINTENANCE RECORDS

Aircraft Registration Na 1301 Engine Position Left A74261-R



ENGINE MAINTENANCE RECORDS

Log No. _

Aircraft Registration No. No. 1301
Engine ManufacturerTCM
Model TSIO-520-WB
Serial No 374261-R
Date installed on aircraft
Time Between Overhauls (TBO) 1600 Hours
If used on multi-engine aircraft:
□ Right ☑ Left

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rac	ıĸ	No.	-

DATÉ	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				TOTALS brought forward from previous page



Engine Previous Total: 1600.0 (Est.)
Since Major Overhaul: 0.0
Date: 01-23-06

RAM Aircraft, Limited Partnership • Waco Regional Airport

TCM TSIO-520-WB Left Engine S/N 274261-R

Above referenced engine overhauled to new parts limits per FAR 43.2 (a)(1)(2) to conform w/TCM SM-X-30574A. All gears cleaned, polished when required, inspected, magnfluxed and no cracks found. Finish and dimensional limits within RAM Gear Inspection Specification No. 1818, Rev. F dated 7/6/05. Installed new RAM camshaft p/n 1058-1A, s/n D05039 as direct PMA replacement of TCM camshaft. AD 97-26-17 c/w per installation of VAR crankshaft p/n 642396M010 s/n A269 per TCM CWB96-8. C/W ultrasonic inspection per MSB96-10 due at next overhaul or when crankshaft removed. AD 99-19-01 found n/a per crankshaft date of manufacture I/A/W TCM MSB99-3C. AD 2000-23-21 n/a to crankshaft serial number/date of manufacture I/A/W TCM Mandatory Service Bulletin MSB00-5D. Engine assembled with TCM heavy style crankcase p/n 654128-4, s/n 852210P. Installed new ECI Titan Nickel cylinders. Cylinder holddown nuts replaced and torqued per Overhaul Manual Supplement. Installed locknuts and cylinder brackets on cylinder attachment studs per Dwg. 2197, Rev. AF dated 3/11/04 I/A/W STC SE3630SW. AD 86-13-04 R3 n/a per new ECI Titan cylinders installed. AD 93-10-02 (MSB93-12) n/a per new ECI cylinders installed. MSB02-9 (ECI Cylinders) n/a per date of manufacture. AD 2004-08-10 (ECI MSB04-1 Rev. 2) n/a per cylinder serial numbers installed. N/A per letter "A" stamped on flange of rocker box. AD 76-02-07 n/a per installation of ALV9510 alternator. Engine accessories exchanged for overhauled units with exception of vacuum pump, hydraulic pump, tach generator and prop governor which were not installed per this work order. Installed new RAM/FAA/PMA fuel nozzles p/n 2562-14C. New Slick pressurized magnetos p/n 6320 installed per STC SE5535SW. MSB94-8A on magneto timing procedure c/w per timing to data plate TC degree requirements with TDC locator and protractor with pointer. Engine modified to TSIO-520-WB per Continental Service Bulletin M-75-6. Rev. 1). Installed RAM/FAA/PMA rocker arms p/n 1842-3 and 1842-4. AD 98-01-08 n/a per installation of RAM/FAA/PMA rocker arms. Cadmium plating of engine hardware and associated lines and fittings per QQ-P-416 C Class 2, Type II. Installed new RAM FAA-PMA oil cooler p/n 2600-1, s/n 1672076. AD 93-08-17 not applicable per engine model. Category 1 thru 3 TCM Service Bulletin Compliance Listing in RAM Manual. AD 88-17-03 is c/w by installation of TCM rebuilt starter adapter p/n 642087A63. Above referenced engine was made eligible for 1600 hr. TBO per TCM SIL98-9 Rev. A. AD 91-19-03 is n/a per oil filter installed. Installed RAM/FAA/PMA spring loaded induction clamps p/n 1170-2. Installed RAM-FAA-PMA rocker box cover gaskets p/n 1387-1. C/W AD 93-16-15 per TCM MSB95-6 installation of fuel pump drive coupling p/n 653359. Engine ground run on test stand per RAM specifications for four (4) hours. Engine run-in with Phillips 20W-50 Type M mineral oil. See RAM Recommended Oil Grade Maintenance Tip MT-1 for recommended oils. Engine approved for return to service for the work performed. Engine preserved per Service Bulletin SIL99-1 temp. storage up to ninety (90) days. Pertinent details on file under Project No. 2549/24325.

RAM Aircraft, Limited Partnership, P.O. Box 5291, Wage, Texas 76708 CRS VA1R551K

SUB-TOTALS this page

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TOTALS-Carry forward to next page

Page No. TOTAL TIME TOTAL TACH OR RECORDING METER TIME DESCRIPTION OF WORK PERFORMED-DATE SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK SERVICE OVERHAUL TIME TOTALS brought forward from previous page Hobbs 3/3/06 INSTALLED This Engine sh 274261-R 1600 0 442 posistion, NEW REPLACED FUEL 79832 INSTALLED GAMIJECTOS After Re-certificed by Genera Aviation Mods. ERRTHY THAT THIS EUG MIC HAS BEEM INSPECTED IN ACCORDANCE WITH A ANNUAL INSPECTION AND WAS DETERMINED TO BE IN AMWORTHY COMPITION.

SUB-TOTALS this page

TOTALS—Carry forward to next page

TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
			TOTALS brought forward from previous page
1617	3 7	480	Changed oil AND FILTY
			Re-servición with 80-minual oic
			Changed oil AND F. Lty Re-serviced with 80-minual oil William Phy A+P143423552
1658	78	521	Changed oil AND FILTER RE-Serviced with 100W AEROSAELL.
			William). Ann A+P-43423552
1678	9 8	541	Changed oil AND FILTER Re-serviced with 100-W AEROSHALL
			Reserviced with 100-W AEROSHALL
			Removed Alf. Sla B112636 AUD
			installed sto A 206013 0/4
			by Ron. Rom Eng. mo ops Ck.
			William Phy A. P. 43423552
1734	134	577	Changed oil mo Filty
			Reserviced with 80 w AEROShell
			Williamy prin A+P143423552
1772	172	615	Changed oil mo Filter, Serviced
			with 80-w AEROSHELL. Comp. Cle
			078 @ 70 @ 72 @ 75 @ 70 @ 70
			C/W ECI SB 06-2 Leste CM Found-015. ACERTIFY THAT THIS ENGINE HAS BEEN 2/8/07 INSPECTION AND WAS DETERMINED TO BE IN 1660'S 6/5
			ICERTIFY THAT THIS ENGINE HAS BEEN 2/8/07 INSPECTED IN ACCORDANCE WITH A MAYOR OF
			INSPECTED IN ACCORDANCE INSPECTION AND WAS DETERMINED TO BE IN 16665 6/5 INSPECTION AND WAS DETERMINED TO BE IN 16665 6/5 INSPECTED IN ACCORDANCE INSPECTION AND WAS DETERMINED TO BE IN 16665 6/5 INSPECTION AND WAS DE
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DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				TOTALS brought forward from previous page
5/16/07	1814	214	657	Changed oil AND Filter, Services
				with 100-W AENOSHELL OIL.
				Comp. CL 0 70 @ 70 @ 68 @ 72 @ 22 @ 70
				c/w Eci SB OG-2, Lepk Ck-found-OK
	····			RUN Erry. Ang Ck. for Leaks.
				William J. Jan A. P. 143423552
.]			<u></u>	
	Total Time	Total Time	Recording	
Date	In Service	Since Overhaul	Meter Time	
08/14/07	1859.0	259.0	702.0	TM TM
			•	RAM Aircraft, Limited Partnership • Waco Regional Airport -
			TCM TSIO-	520-WB Left Engine S/N 274261-R
on above re	eferenced	engine insta	alled 6 new	FCI nickel cylinder P/N AFC631397, S/N's #1 48408-03, #2 48383-
				ECI nickel cylinder P/N AEC631397, S/N's #1 48408-03, #2 48383- , #6 48408-21. Service Bulletin MSB 06-2 is N/A per S/N installed.
19, #3 4840 Replaced o	18-04, #4 4 il cooler w	48383-20, # /ith_new_RA	5 48412-01 M/FAA/PM	, #6 48408-21. Service Bulletin MSB 06-2 is N/A per S/N installed. A unit P/N 2600-1, S/N 1752543. Installed new magneto on right
9, #3 4840 Replaced of osition S/N	18-04, #4 4 il cooler w I 0612005	48383-20, # vith_new_RA 6,_RAM_ove	5 48412-01 M/FAA/PM erhauled fue	, #6 48408-21. Service Bulletin MSB 06-2 is N/A per S/N installed. A unit P/N 2600-1, S/N 1752543. Installed new magneto on right
9, #3 4840 Replaced o oosition S/N serviced wit	18-04, #4 4 il cooler w I 0612005 h 12 qts.	48383-20, # vith new RA 6, RAM ove Phillips mul	5 48412-01 MM/FAA/PM erhauled fue ti-grade 20\	, #6 48408-21. Service Bulletin MSB 06-2 is N/A per S/N installed. A unit P/N 2600-1, S/N 1752543. Installed new magneto on right – el pump S/N A198223B, and overhauled servo S/N 79882 Engine N/50 Type M mineral oil and new oil filter P/N CH48108-1. Engine –
9, #3 4840 Replaced oposition S/N serviced with nump press	8-04, #4 4 il cooler w l 0612005 h 12 qts. ure, mixtu	48383-20, # vith new RA 6, RAM ove Phillips mul re, and fuel	5 48412-01 M/FAA/PM. erhauled fue ti-grade 20\ flow adjust	, #6 48408-21. Service Bulletin MSB 06-2 is N/A per S/N installed. A unit P/N 2600-1, S/N 1752543. Installed new magneto on right -el pump S/N A198223B, and overhauled servo S/N 79882 Engine N/50 Type M mineral oil and new oil filter P/N CH48108-1. Engine -ed per TCM SID97-3C. All engine systems checked for leaks. Test
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19, #3 4840 Replaced of position S/N serviced with pump press dight for production are of the control of the co	8-04, #4 4 il cooler w l 0612005 h 12 qts. ure, mixtu per opera in file unde	48383-20, # with new RA 6, RAM ove Phillips mul re, and fuel tion satisface project no	5 48412-01 M/FAA/PM/ erhauled fue ti-grade 20\ flow adjust ctory. Engine . 3539.	, #6 48408-21. Service Bulletin MSB 06-2 is N/A per S/N installed. A unit P/N 2600-1, S/N 1752543. Installed new magneto on right el pump S/N A198223B, and overhauled servo S/N 79882 Engine N/50 Type M mineral oil and new oil filter P/N CH48108-1. Engine ed per TCM SID97-3C. All engine systems checked for leaks. Test el approved for return to service for the work performed. Pertinent extraction (Polymer Programme). Polymer 1980 Programme (Polymer Programme).

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Check for grades.

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with ME ROSHELL 80W1 Run Einly

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William J. from At Pry 3423552

SUB-TOTALS this page

TOTALS—Carry forward to next page

N2130L

Date: 7/8/2008

Tach: 828.2

Removed and re-installed engine due to prop strike after inspection and repair by Ram Aircraft. Serviced with Phillips mineral oil, ground runs and leak checks good at this time, this engine is approved for return to service.

Total Total Tach or Date Time Time Recording In Since Meter Service Overhaul Time 1985.2 385.2 828.2 06/24/08



RAM Aircraft, Limited Partnership • Waco Regional Airport

TCM TSIO-520-WB Left Engine S/N 274261-R

The above referenced engine was disassembled due to a prop strike. The engine was cleaned, inspected and reassembled to service limits per TCM Overhaul Manual X-30574A, SB96-11A prop strike and AC 43.13-1B, Chapter 8 Section 1, 8-2, Para B, C, D, and E as required. Reused crankcase, crankshaft and camshaft and lifters. Installed new main and rod bearings. C/W MSB96-10 ultrasonic inspection. New bolts and nuts installed in rods. Disassembled, cleaned and inspected cylinders, honed to ring finish. New rings gapped and fit to pistons and cylinders. Leaked checked valves. Reinstalled cylinder assemblies. See tag for details. Installed overhauled oil pump. Installed accessories in their respective positions with existing time in service with the exception of the vacuum pump and prop governor which were not installed per this work order. Vacuum pump needs to be replaced per Airborne Service Letter 72. If Airborne Pump is installed. Prop governor needs to be overhauled. Flushed all related hoses received. Serviced engine with 20W50 mineral oil. Ran in test cell for two (2) hours. Engine is approved for return to service for work performed. Engine preserved per Service Bulletin SIL99-1 temp. storage up to ninety (90) days. Pertinent details on file under Project No. 4181

RAM Aircraft, Limited Partnership, P.O. Box 5219, Waco, Texas 76708 CRS VA1R551K

TOTALS—Carry forward to next page

DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	SIGNAT	DESCRIPTION O	F WORK PERF NO. OF PERSON	FORMED— LIPERFORMING WOR	ЯK
	ENGINE MODEL: ENGINE SAN: REG. NO: N2130L WORK ORDER. 2330-05-2012	Advanced 530 Airport Rd. Littz, PA 17543 Phone: 717-735	Aircraft Service	es	A/ 5	ATE: 6/21/2012 C TSN, 1220.4 ENG TT: 1220.2 HOBBS: 1220.2		
	Engine Entries Drained the engine of contamination noted	il and replaced fill at this time. Perfo	ter, Serviced engine v irmed oil analysis. Le	with 12 qts of Aerosheli 100 ak check good.	W. Cut open fitter and inspe	ecied, no —		
	Maintenance Releas						<u> </u>	
• •	The aircraft and/or coof Title 14 of the Coo	omponent(s) on N le of Federal Reg	2130L was repaired a ulations, was found A	and inspected in accordance inworthy and was returned	e with the current rules and to service.	regulations	 	
	DATE, 6/21/2012	SiGN			Work Order: 2			
	-	Jason	n T.4ienry, A&P: 160	544483	Printed by E8is 3 (date			
				learwater Aircr	aft Maintenance	and Service		
	AMS	6	14	421 Airport Par	kway • Clearwa 81 • Fax 727-50	ter, FL 33762	2	
100		F L						
Tai	l #: N2130L	Chang	e oil and filter	on L/H engine, s	erviced engine wit	th 11 qts of Ae	roshell W100 Plu	ıs d
.		oil. Ci	ut open oil filte	er and examined for run, no leaks note	or contaminates, n	one foundv	Vasiled eligine uni	-
i	11/01/2012	perion	med an engine	I um, no reass men			/	
Date	e: 11/21/2012	•		,	///	////		
Wor	k Order #: 729	94 E	dward Johnsor	AP/IA 3097980	Tolol	/////		
Wor		94 E	dward Johnsor			//h		
Wor	k Order #: 729	94 E		AP/IA 3097980	End of entry			
Wor	k Order #: 729			AP/IA 3097980	Tolol	d Services, In	nc. nx 727-507-8887	
Wor	k Order #: 729	1442 Perform	Clea 21 Airport Park ed an Annual	rwater Aircraft'l way • Clearwater	End of entry Maintenance and FL 33762 727-1 maintenance manua	507-8881 • Fa	ne Performed a di /80, #5-71/80, #6	
Wor	cans	Perform ferential	Clea 21 Airport Park ed an Annual cylinder com	rwater Aircraft I way • Clearwater inspection IAW m pression test: #1-7	End of entry Maintenance and FL 33762 727-1 maintenance manua 10/80, #2-64/80, #3 projne with 11 gts of	1 on L/H enging 3-72/80, #4-68, of Aeroshell W	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. R&	żR
Wor Hob	CAMS N2130L re: 06/14/2013	Perform ferential 62/80. C	Clea 21 Airport Park ed an Annual cylinder com Change oil and	rwater Aircraft I way • Clearwater inspection IAW in pression test: #1-7 filter, serviced er	End of entry Maintenance and FL 33762 727-1 maintenance manua 10/80, #2-64/80, #3 mgine with 11 qts of s with new cleane	d on L/H enging 7-72/80, #4-68. If Aeroshell Wed, gapped, test	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. R& ted and re-install	kR ed
Wor Hob	CAMS N2130L re: 06/14/2013 rk Ord: 7517	Perform ferential 62/80. C sparkplu remaining	Clea 21 Airport Park ed an Annual cylinder com Change oil and igs, Replaced l ng spark plugs	rwater Aircraft I way • Clearwater inspection IAW m pression test: #1-7 filter, serviced er bottom spark plug with new gaskets	End of entry Maintenance and FL 33762 727-1 maintenance manua	d on L/H enging 7-72/80, #4-68. If Aeroshell Wed, gapped, test	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. R& ted and re-install	kR ed
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Wor Hob	CAMS N2130L re: 06/14/2013 rk Ord: 7517	Perform ferential 62/80. C sparkplu remainin leaks no	Clear 21 Airport Park ed an Annual cylinder com Change oil and lags, Replaced lags park plugs need and ops ched	rwater Aircraft I way • Clearwater inspection IAW may pression test: #1-7 filter, serviced er bottom spark plug with new gaskets neck ok.	End of entry Maintenance and FL 33762 727- maintenance manua 0/80, #2-64/80, #3 ngine with 11 qts of s with new, cleane Washed engine a	d on L/H enging 72/80, #4-68, of Aeroshell Wed, gapped, testind performed	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. Ré ted and re-install an engine run, no	kR ed n-
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Wor Hob	N2130L e: 06/14/2013 rk Ord: 7517 bbs: 1293.4	Perform ferential 62/80. C sparkplu remaining leaks not Checked gine has	Clear Clear Clear Clear Clear Annual Clear Company Change oil and Large, Replaced Large spark plugs oned and ops change of the Clear	rwater Aircraft I inspection IAW m pression test: #1-7 filter, serviced er bottom spark plug with new gaskets neck ok. bok's Aviation 20 ed IAW an annual	End of entry Maintenance and FL 33762 727- maintenance manua 0/80, #2-64/80, #3 ngine with 11 qts of s with new, cleane Washed engine a	d on L/H enging 72/80, #4-68, of Aeroshell Wed, gapped, testind performed	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. Ré ted and re-install an engine run, no	kR ed n-
Wor Hob	N2130L e: 06/14/2013 rk Ord: 7517 bbs: 1293.4	Perform ferential 62/80. C sparkplu remaining leaks not Checked gine has	Clear Clear Clear Clear Clear Annual Clear Company Change oil and Large, Replaced Large spark plugs oned and ops change of the Clear	rwater Aircraft I way • Clearwater inspection IAW may pression test: #1-7 filter, serviced er bottom spark plug with new gaskets neck ok.	End of entry Maintenance and FL 33762 727-1 maintenance manua 10/80, #2-64/80, #3 mgine with 11 qts of s with new, cleane Washed engine a 13-06A. See AD I inspection and wa	d on L/H enging 72/80, #4-68, of Aeroshell Wed, gapped, testind performed	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. Ré ted and re-install an engine run, no	kR ed n-
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Wor Hob	N2130L See: 06/14/2013 ROY 7517 See: 1293.4 FOH: 850.4	Perform ferential 62/80. C sparkplu remaining leaks not Checked gine has dition of the complete of the complet	Clear 21 Airport Park ed an Annual cylinder compliange oil and lags, Replaced ing spark plugs oted and ops che d AD's thru Zo s been inspecte in this date. Matt Malouf	rwater Aircraft'l way • Clearwater inspection IAW moression test: #1-7 filter, serviced erbottom spark plug with new gaskets neck ok. ook's Aviation 20 at IAW an annual AP/IA 2841230	End of entry Maintenance and FL 33762 727-1 maintenance manua 10/80, #2-64/80, #3 mgine with 11 qts of s with new, cleane Washed engine a 13-06A. See AD I inspection and wa	d on L/H enging 72/80, #4-68, of Aeroshell Wed, gapped, testind performed	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. Ré ted and re-install an engine run, no	kR ed n-
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Wor Hob	CAMS N2130L re: 06/14/2013 rk Ord: 7517 bbs: 1293.4 OH: 850.4 LEFT ENGIN PI 24 Na REG.	Perform ferential 62/80. C sparkplu remaining leaks not Checked gine has dition of the complete of the complet	Clear 21 Airport Park ed an Annual cylinder comp change oil and lgs, Replaced ling spark plugs oted and ops chi d AD's thru Zo s been inspected in this date. Matt Malouf Aircraft Service North Suite 1 104 ph. 239-65	rwater Aircraft I way • Clearwater Inspection IAW inspection IAW inspection inspection is serviced erection of the serviced in the serviced in the serviced in the service in the ser	End of entry Maintenance and FL 33762 727-1 maintenance manua 10/80, #2-64/80, #3 mgine with 11 qts of s with new, cleane Washed engine a 13-06A. See AD I inspection and was End of entry PrimePlan HOBBS	d on L/H enging 7-72/80, #4-68, of Aeroshell Wed, gapped, testind performed hist in log folders found to be in the control of	ne Performed a di /80, #5-71/80, #6 /100 Plus oil. R& ted and re-install an engine run, no er. I certify this e in an airworthy co	kR ed n-
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DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				TOTALS brought forward from previous page
10.40 M	repair for a cr crankshaft, s Specialties, C Installed new Engine was re hour performants by the factory	'acked Cranks /n B730, that RS #DD2R76 Iffers. No in eassembled a ance run on t r. Oil Filter ch	shaft. Engine of twas OHC(inclease of the other of the ot	model TSIO-520 WB(3)F, s/n 274261-R, was received for completely disassembled & inspected. Installed VAR luding ultrasonic inspection per MSB M96-10A) by Aircraft er barrels were deglazed & new rings gapped & fitted. work performed to any accessories per customer request. idelines from TCM Overhaul Manual #X30574A & given a 1 all temps, compressions & pressures within those prescribed this engine is airworthy & ready to return to normal service
	2 AEC64: 2 AEC64: 16 SA629: 16 SA643: 1 64659: 6 SA536:	917-1 IM 250 CRA 9 BUS 998 C/5 3626-104 PIN 3626-103 PIN 104 LOC 629 RET 2A2M010 BEA 379 SCR 388-, 44 SCR 56-8 BES 443-4 NUT	ew Woodruff	1 646553A1 GASKET SET-T5LLBWB-SUPP 1 628555-12 HOSE 1 628555-13 HOSE .50X32.00 LG 1 CH48109-1 OIL FILTER COUP 24 M520500-428 EXHAUST NUT ING 12 AEC629340 BOLT. CONNECTING ROD 12 AEC628109 NUT, CONNECTING ROD 12 M524685-229 COTTER PIN 2 SA641909 PLATE 12 AEC62398M010 BEARING, CONNECTING ROD 1 501867 WASHER-TAB 6 A53578-016 SEAL-"0" RING 6 CN110 RING SET, NICKEL BORES, 520 1 SA646277 LIFTER 6 SA62458 LIFTER 6 SA630046 PISTON PIN 1 640644 BRKT-THRCT BODY SUPT, SRVCBLE
	Certified Engli Inv/wo# 602:	13/42581 *	* date: 04 A Authorized Sigr	nature for the
			Frank Neve	s, sr. /
	240 Naple		ircraft Service North Suite 102 ph. 239-659-40	
	Reinstall repai A serviceable Reinstalled ori and section 81	red Engine TS throttle body m ginal accessor I-00-00, page 2	IO-520-WB S/N nount bracket. Ar ies. IAW Beecho 201. Performed o	274261-R. Using new engine mounts, and mount bolts. Ind new gaskets, o-rings, and hardware where required. Craft Baron 58TC MM, section 71-00-00 pages 201-202, and operational run-up leak check. No leaks noted. Performed ancies noted at this time.—END—
	Signature	Simon Cra	rwford A&P 327	Date 5/8/2014
				•
		,		

No		1	· · · · · · · · · · · · · · · · · · ·			
DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DE SIGNATURE 8	SCRIPTION OF WORK PER & CERTIFICATE NO. OF PERSON	FORMED— N PERFORMING WORK
				TOTALS brought forw	ard from previous page	
	1	L	<u> </u>			-
	ENGINE MODEL: TSIO-520-L	ØĎ	Premier A	ircraft Service,. Inc.	DATE: 7/25/2014	
	ENGINE S/N (L): 274261-R REG. NO: 2130L	Aircraft S	<i>nien</i> 5540 NW 231	rd Avenue Hanger 14 ale, FL 33309	A/C TSN: 4640 ENG FT (L): 1300	
	WORK ORDER: 6172-07-2014		Phone: (954)	334-2393	HOBBS: 1300	
-	Left Engine Er	ıtries				
	FOUND, CHECKI WAS GROUND R CURRENT ON AT	NEW FILTER, OLI ED MAG TO ENGII L'UN AND LEAK CH IP (48) RECONII	D FILTER AND OIL S NE TIMING, PERFOR IECKED OK, WORK I NECTED LH ENG TU	IAW FAR 43 APPENDIX D USING BINE OIL AND FILTER. SERVICEI UMP SCREEN WERE CHECKED MED COMPRESSION CHECK: 7: DONE IAW BEECH 5STC MM, AE RBO CHARGER OIL RETURN CO DECK PRESSURE LINE ATTACH & GAP ON LEFT MAG OF LEFT E	7 FOR CONTAMINATION, NONE 8,75,78,77,75,75 _/80, ENGINE 95 CHECKED THROUGH ATCH TANK STAND OF PIDE	
	MAINTENANCE R	ELEASE: IN REF	ERENCE TO THE W	ORK PERFORMED, THIS AIRCR	AFT AIRERANE AIRCRAFT	-
	IDE FEDERAL AL	AA DOM ADMAKET	TO 4 TIO 4 4 4 1 1 4 - 1	THE PROPERTY OF THE PROPERTY O	JERREN I MEGGI I ATIONIO OC	
	INSTRUCTIONS.	CORRENT APPL	-ICABLE AIRCRAFT, I	PROVED FOR RETURN TO SERVE ENGINE, OR APPLIANCE MAINTE	ENANCE MANUALS AND	
	DATE: 7/25/2014	SIGN	NED: £M//2	W//Won		
		Emn	nanuel Vicioso, IA: 370	D8718	Work Order: 6172-07-2014	·
-					rinted by EBis 3 (datcomedia.com)	
				DN A		
			Z 75	X337 Z	TM TM	
		-				
	12/19/14 Hobbs: 1388	· N2130]		PORT-BILOXI ch Baron 58TC	S/N TK-25	
	2. Rem	oved and rep ia. No metal	placed oil filter found.	th 12 qts Aeroshell W1 r CH48108. Opened fil ers. No discrepancies fo	ter and inspected	
	All work done FSIO-520 Ov	e in accordar erhaul Manu	nce with Beech	Baron 58TC Mainten	ance Manual and TCM	
; F	Robert Nores	A&P367446	52 Holis	Proves		
			7.5	¥37	· · · · · · · · · · · · · · · · · · ·	
				DODT DU OV		
	08/27/15 Hobbs: 1410	5	L TC g SMOH: 1410 %	i. i (biu) "	S/N 274261-R	
	 Drai Rem 	ined oil and i loved and re ia. No metal	placed oil filte found.	i. th 12 qts Aeroshell W r CH48108. Opened fi ers. No discrepancies f	lter and inspected	
	5. Rec	ommend con	npression test of time withou	in next 10 hours due to	engine sitting for	

I certify that this engine has been inspected in accordance with an ANNUAL inspection, and is in an airworthy condition.

Blaine Wills A&P 436983651 IA_

DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME	DESCRIPTION OF WORK PERFORMED SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
				TOTALS brought forward from previous page
lobps	1411.5			
 /				Performed Eng compression ck, all Assaye cy 68/10s, without limeits
1/25/	15			Blain Wit Day 436983651
		v v-septem	ists 207 Barry ber-2016 WO BEECH 58TC	/ Whatley Way Griffin, GA 30224 # 10823 HOBBS 1440.5
	I CERTIEV 3	THIS ENGINE	UIC PERU AVI	Pg 1/1
	FILTER.INSE FILTER.INSE OIL.RAN ENG GOOD.I CERT TO BE IN AI	PECTED IGINITY PECTED BAFFL SINE AND LEAR IFY THIS ENGRED RWORTHY CONC	ION SYSTEM A ING AND REPA KED CHECKED, GINE AND PRO DITION,	PECTED IN ACCORDANCE WITH AN 100 HR INSPECTION.COMPRESSIONS 60/80 #5:60/80 #6:59/80.CLEANED,GAPPED AND TESTED ALL SPARK ND MAG TIMING. INSPECTED EXHAUST SYSTEM.CLEANED AIR IRED AS NEEDED.CHANGED OIL WITH 12 QUARTS W-100 AEROSHELL CUT FILTER OPEN NO METAL DETECTED.TEST RAN AND OPPS CHECK PELLER HAS BEEN INSPECTED IAW AN ANNUAL INSPECTION AND FOUND
		cott Collar		
	H&P 2/4/44	8 IA JEFFER	Y S. COLLINS	5
	11 17	, 57	2	ubb 1514
	4-12	-11		
			PO CHA	on + Klter INSTAIL 11 Ots
	:	100	الم الم	15.
				Lay Mcal AP 3 148841
Jewe	1 Aviat	on Inc		Left Engine Make: CMI
418 Airpo P.O. Box	ort Rd.		•.	Model: IO520-WB
Kennett, 7 573-888-5	MO 63857 5846			Serial# 274261-R Date: 02/05/2018
www.jewo	ellaviation.co	m		Hobbs Time: 1630.2 SMOH: 1187.2
This date	performed a	n annual in	spection or	this engine. Replaced cylinders with customer supplied —
	o moociiioiic	3 HUHI FE	rumance	Aircraft Powerplants, see tags. Repaired engine turbo 2 qts and installed new oil filter. Performed compression
	hat this aird to be in air	ciaii nas u	een msnec	ted in accordance with an annual inspection and was
	a to be in an	worthly con	dillon	Faired JA3036512
				•
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-				TOTALS—Carry forward to next page

SUB-TOTALS this page

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A&P AVIATION

7444 WILLIAMS LN. BONNE TERRE, Mo. 63628

(573) 516-4140

N2130L Make: Beechcraft S/N TK-25

Hobbs:

1712.3

Date: 5/24/2020

Removed the Following instrumentation: L&R oil temp/pressure/cylinder temp cluster gauges P/Ns 2-804032-15 S/N's25240B, 24738B; L& R TIT gauges P/Ns EGT-100c-o-t-a—i-e, S/N's 0145, 0146. L&R load meters P/Ns A-1155- S/Ns 1374, 1273. L&R Fuel level gauges W/ Printed Circuit boards. P/Ns 58-380051-13 S/Ns 622, 638. Tachometer P/N106-389005-3 S/N 2504. Fuel Flow Gauge P/N 5709-3006 S/N 300. Manifold Pressure Gauge P/N 6020-E67. S/N 84353. Installed CGR30P & CGR30C Engine monitor system with the following parts. Two P/N CGR-30P, S/N 252146 for left engine. S/N 252147 for right engine. P/N CGR-30C S/N 252148 As Cluster gauge. P/N EDC-33P-4/6 S/N 252149 RFLM-4-24 S/N 252153PT-60ABS S/N 252151, for left engine and left fuel tanks, located behind left engine firewall. P/N EDC-33P-4/6 S/N 252150, PT-60ABS S/N 252152, RFLM-4-24 S/N 252154 for right engine and right fuel tanks, located behind right engine firewall. Weight and balance, and equipment list updated to reflect this change this date. Performed an electrical load analysis and determined that the total continuous load does not exceed 80% of rated system capacity. Inserted FAA-APPROVED POH/AFM Supplement, No. AFM022513, Rev. F for CGR-30P's. Inserted FAA-APPROVED POH/AFM Supplement, No. AFM1030131, Rev. B For CGR-30C. Reference CGR-30P & CGR-30C Instructions for Continued Airworthiness Document No: 06211301 Revision: E, March 28, 2014 or latest revision. Work done IAW CGR-30C CGR-30C Installation Instructions, Document II. Rev: B, 5/11/15. And CGR-30P Installation Instructions Document II 02151301 Rev. F: 5/8/15. And STC's SA02402SE, SA02283SE.

Adam Piepke A&P IA 3965513 Holeum

A&P AVIATION

7444 WILLIAMS LN. BONNE TERRE, Mo. 63628

(573) 516-4140

N2130L Make: Beechcraft S/N TK-25

Hobbs:

1712.3

Date: 5/24/2020

Removed LH vacuum pump P/N 442CW-4 S/N 12519-02 and replaced with overhauled unit of same P/N, S/N 193889. Removed RH prop governor P/N A210780 S/N 2475909 H and replaced W/ overhauled unit of same P/N S/N 11937733

Adam Piepke A&P IA 3965513 Hom

	E Spring and artist the state from		De la Contraction de la Contra			_
1	N2130L 1	11/07/2023	H:1729	TSM	MOH:1286	
	59/80 #6-6	6/80.			80, #3-70/80, #4-72/80, #5-	
-	Cleaned, ga Checked ma I certify I ha	ag to engine	timing. d this engi	ne IA	AW Continental MM. Annual	
-	inspection r	equirements	and found	d to b	oe in airworthy condition.	

SUB-TOTALS this page

TOTALS-Carry forward to next page

Page No			
DATE	TOTAL TIME IN SERVICE	EAST TEXAS FLYING SERVICE INC. 903 571-0116	PERFORMED— ERSON PERFORMING WORK
		LEFT ENGINE N2130L 1/16/2025 1779 Hobbs Engine	•
		compression test results as follows: 1-63 2-57 3-70 4-72 5-68 6-59	
		Changed oil & filter. CH 48108 filter & Aeroshell 15W50	
		added to 10 quart level. Timing set.	
-		Repaired damaged crankcase vent pipe. Engine ground-run & leak checked. See airframe logbook	
		& AD compliance report for AD compliance details.	
		I CERTIFY THAT I HAVE INSPECTED THIS	
		ENGINE IN ACCORDANCE WITH AN ANNUAL	
		(100 HR) INSPECTION & THAT IT IS IN AN	
		AIRWORTHY CONDITION.	
		RATRICIA RAY BURCH	
		AP 3524230 IA	
)
		ALCOHOL ST. No. MONOCOL ALCOHOL ST.	OTC. AIC SIN. TV 25
	Dat	e: 4/24/2025 Hobbs: 1801.7 Reg. No.: N2130L A/C Model: 58 Left Engine Model: TSIO-520-WB Engine S/N: 274	1261-R
	Replaced a	alternator with new ALV9610 Lightweight alternator s/n H-X00	30523, with new gasket and
	serviceable	e 646655 drive coupling. Changed oil and filter. Serviced eng	ine to 11 qts. With Aerosneii
	15W50 and	AA4810802 filters. Engine filter inspected, (ok). Compression 4-60, 5-72, and 6-55/80, master orifice 44/80. Removed properties	of checks as follows, #1-70, 2-
	60, 3-70, 4 seal SA64	1250. Replaced starter with serviceable MHB4003 s/n	1-0010119. Engine washed.
	Functional	and leak checks are satisfactory. Reference Work Order #1247	9. End.
	James E C A&P32200		
	Adi OLLOO		
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- ×	NO: 25115M		
$\sqcup 1$			Fraing L
			Engine L · page 1 of 1
$\vdash \vdash$	D8	J Aviation, Inc. 1945 Aviation IV	
N	2130L	J Aviation, Inc. · 1945 Aviation Way · COLORADO SPRINGS, CO 80916 · 7196	831069 CDD# +
H			
50-	HR Inspection	advantage on	July 18, 2025
I IAGA	· Out and ins	r due Left Engine. Drained and serviced 10Qts Aeroshell 15W-50. Rei pected oil filter, not defects noted.	Moved and roots at a second
P D&	J Aviation	e work performed, this engine Lis appropriate	merod and replaced AA48108-2 oil
		le work performed, this engine I is approved for return to service. Detail	s of work performed are on file with
Jam	es Schwab C	RS# 4JDR353D James & Silmb	***************************************