N8538P

1964 Commanche 400

Airframe Logbooks (2000-2024)



MSN: 26-119

Prepared by the worldwide aviation specialists at RidgeAire, Inc.

Aircraft Record General Information	Δ	ircraft	Record	General	Information
-------------------------------------	---	---------	--------	---------	-------------

Manufacturer Piper		Model PA 24-40	00			
Serial 26-119		Registration Number <u>N8538P</u>				
Date of Manufacture						
Engine(s) currently instal	led:					
Manufacturer	Model	Se	rial			
Manufacturer	Model	Se	rial			
Propeller(s) currently ins	talled:					
Manufacturer		Model				
HUB Model	Serial	Se	rial			
Blade Model	Serial	Serial	Serial			
Blade Model	Serial	Serial	Serial			

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Altera Entries must be endorsed with Name, Rating and Certificate Number Technician or Repair Facility. (See back pages for other specific ent	er of
	Piper PA24-4	000		S/N: 26-119	
	N8538P	000		Tach: 953.9 —	
	structure, rem 20213-000 us	noved co	rrosion and	assembled internal structure of aileron. Inspected internal treated. Replaced existing spar with factory new spar PN teners. Installed factory new aft skin PN 20234-019 using	
	Manual and A James Samm	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	
	Manual and A	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	
	Manual and A	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	
	Manual and A	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	
	James Samm	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	
	James Samm	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	
	James Samm	asteners C43.13-	All work pe	erformed in accordance with Piper PA24-400 Maintenance 4, para 4-57. See Form 337 dated 6/27/2000. Date: 6/27/00	

DATE 200	RECORDING TACH TIME	TODAYS FLIGHT	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.)
8-18-00	969.9		5421.0	Annal Inspection Complete:
				Aircraft placed on vacks gear retraction
				Norm. Inspect + Lub wheels Tires +
				brokes. Inspect & Lub all controls
				cobles + pullys function Test Lights +
				dectrool system C/W All DOS To
				This date see AD compliance records
				Date 8-18-00 Total Time 5421.0
				Icertify that this AITCIPFT
				has been inspected in accordance with
				a HUNUA inspection and was
				determined to be in airworthy contition.
N8538P (on 9-26-2000	@ A/C	Fach Time 97	7.0 TTAWAGE 438 3

N8538P on 9-26-2000 @ A/C Tach Time 977.0 Complied with Propeller Balance I/A/W Smooth Propeller Manual and Found satisfactory at this Time. Ref 337 Dated 9-26-00.

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs an Entries must be endorsed with Name, Rating and Certificate Technician or Repair Facility. (See back pages for other seconds)	ate Number of
			2) 3)	Changed oil and inspected filter no metal noted. Cleaned and gapped all plugs. Cleaned fuel strainer screen. Checked tension on rudder cables.	
			I certify	03/28/2001 W/O: 5565 TACH TIME: 1002.3 that the above repairs are airworthy and that the s approved for return to service.	
				Robert E. Johnson for ADS Aircraft Services, Inc. CRS ADKR101K Addison Airport (972) 250-4629	
1 ASA			•		

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	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.)
09/12/01	Co	mPLE	100 100	WE FARNUAL INSP IAW PIPER GUIDE
	1) 0	W A	277-13-2	1 Para(b)
	2)	-lw A	074-13-	03 pcra(14(2) AD NO LUNGOR APPLIES
	3)	44	40 53-UZ	-05 par(94C)
	47	Clas	40 97-01-	or pura(axi),(a)(2) +(b)
	5)	qua	0 98-18-	02 pura (4)(1)
				-10 pura (a)(1)(z)
				uch door hirses
	9>	Real	acod w	se whool beerings traces
				prake discs
				L+ brake califer
				luction gir fitters
				and should
	(3)	Real	41-D a	11 windows
			othe had	l
	1,	2.6	1 1 (this grands has been losp 100
	0/	ophr	1tanal	ESP. + was detenided to be intromple and
	1	1/1		FADERIOIK P/6 # 4218 01991 AS

9	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Entries must	be endorsed with	Name, Rating	Repairs and A g and Certificate N ges for other speci	Number of
– Bro	adie's Aircra	ft Inc M	eacham Fie	ld. Loc N2, F	t. Worth, TX 76	106	_	
		,			•	TT/SO	-	
_	SUPF	PLEMENT	TAL LOG B	OOK ENTRY		AC/TT	25861	
_ A/C	N# 8538I	P	S/I	N: 26-119	9	TACH:	1135	
Des	scription of wo	rk perfori	med:			HOBBS	1 , ,	
		•		E. INSTALL ALC	OR DUAL CHT AN	ND EGT KIT 46	126 PER -	
STC	SA522-SW-OPS	S CHECKS	OK. USED MA	NUAL SUPPLIE	D WITH KIT. REM	OVED TACH IN	IST FOR	
OVE	RHAUL, TT1135	.00. INSTA	LLED LOAME	R TACH 7 18775	27SERVICED 2 E	A 02 BOTTLES		
Sigi	nature:		Dis	roude	7			
Rep	pair Station #\	NF1R582	:K					
Dat	e:	9/6/02			RO#	179027	:	
	-							2. 2
						1000		
Broa	idie's Aircrat	t Inc., Me	eacham Fiel	d, Loc N2, Ft	Worth, TX 761			
	CHOD	-				TT/SO	~~~	
A/C I				OK ENTRY		AC/TT	55.83.10	
A/C I			S/N	: 26-119		TACH:	1132.6	
	cription of wor	-				HOBBS		
					ED GEAR TRANSM		1	
REMO	OVED AND REP	LACED NEV	W BUNGEES	ON GEAR. INST	ALLED NEW LAND	DING GEAR	<u>-</u>	
		GEARS TO	SPECS MID	RAN GEAR CH	ECK. RETURNED	TO SERVICE.	İ	
_	ature:	E45-60	Des	Mude	7		_	
	ir Station #W			-			<u> </u> -	
Date:	8/1	2/02			RO#	178970		
			4					0 1

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	and Alterations ificate Number of er specific entries.)				
— A/C N# — Descrip — TROUBLE — FOUND, O	SUPPLE 8538P tion of work p SHOOT NOIS COULD NOT VI OR LYCOMMIN	MENTA performe SE IN ENG ERIFY WH	L LOG BOO S/N: ed: INE. TOOK OIL IERE NOISE W RED TURBO M	Loc N2, Ft. Worth, TX 7610 K ENTRY 26-119 SAMPLE AND REMOVED OIL F AS COMING FROM. SOUNDS LI BOUNT RIGHT SIDE ENGINE. INSEED TO SERVICE.	TT/SO AC/TT TACH: HOBBS FILTER, NO M		
	Station #WF 11/8/			RO#	179077		
© 1991 ASA							

		nm Field, Loc N2, Ft. Worth,	TX 7610	TT/SO	5607.7	Alteration Number of cific entries.)
	SUPPLEMENTAL LO			AC/TT	,	
A/C N#	8538P	S/N: 26-119		TACH:	1156.6	
Descriptio	n of work performed:	AIRCRAFT		HOBBS		
COMPLETE	D 100 ANNUAL INSPECTIO	ON ON AIRCRAFT IAW PIPER INS	SPECTIO	N REPORT.		
REMOVED :	STRAPS SECURING COWL	L FLAPS. REPLACED 1 EA COWL	FLAP CA	ABLE. PULLED	WHEELS	
AND CLEAN	IED AND PACKED WHEEL	BEARINGS. SERVICED BRAKE R	RESERVO	IR. SERVICE	D BATTERY.	
CHECKED E	EXHAUST WITH PRESSUR	E. REPLACED RIGHT MAIN SCISS	SOR BUS	HING AND BO	OLT.	,
REPAIRED	BRAKE RESERVOIR VENT	TUBE. REPAIRED CRACK IN LEF	T GEAR	REAR TURNI	ON	
SUPPORT.	C/W AD94-13-10 HI-SHEAR	R RIVETS BY INSPECTION (DUE E	VERY 10	00 HR.) C/W F	AR 91-207-(D)	
		RY (DUE 4-04) C/W 79-12-08 FUE				
					•	
30 1 11 10 J. C/	VV 00-10-01 VVAILIVAIDI	UEL 3131EM. INSTALLED PLACA	AKU. (UU	E E V E R 1 30 F	1K5).	
		UEL SYSTEM. INSTALLED PLACA ISPECTION. RAN GEAR CHECK O				
C/W AD75-1	2-06 FIN FWD SPAR BY IN	ISPECTION. RAN GEAR CHECK O				
C/W AD75-1 FLIGHT CO	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR					
C/W AD75-1 FLIGHT CO! Signature:	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR	ISPECTION. RAN GEAR CHECK O				
C/W AD75-1 FLIGHT COI Signature: Repair Sta	2-06 FIN FWD SPAR BY IN NTROLS, GREASED GEAR ation #WF1R582K	RETURNED TO SERVICE.	OPS OK.	CHECKED AN		
C/W AD75-1 FLIGHT COI Signature: Repair Sta	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR	RETURNED TO SERVICE.	RO#	179161	D LUBED	
C/W AD75-1 FLIGHT CO! Signature:	2-06 FIN FWD SPAR BY IN NTROLS, GREASED GEAR ation #WF1R582K	RETURNED TO SERVICE.	RO#	179161	D LUBED	R-
C/W AD75-1 FLIGHT COI Signature: Repair Sta	2-06 FIN FWD SPAR BY IN NTROLS, GREASED GEAR ation #WF1R582K	RETURNED TO SERVICE. I cortify that	RO#	179161	has been in	
C/W AD75-1 FLIGHT COP Signature: Repair Sta Date:	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR ation #WF1R582K 3/24/03	I certify that opected in accinspection and	RO#	179161	has been in	_
C/W AD75-1 FLIGHT COP Signature: Repair Sta Date:	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR ation #WF1R582K 3/24/03	I certify that opected in accinspection and	RO#	179161	has been in	
C/W AD75-1 FLIGHT CON Signature: Repair Sta Date: BRO	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR ation #WF1R582K 3/24/03 ADIE'S AIRCRAFT, IN	I Certify that Opected in accinspection and Conditioned, De	RO# this Ai cordance was definition	179161 rcraft/Eash	has been in Noval	hy
C/W AD75-1 FLIGHT CON Signature: Repair Sta Date: BRO	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR ation #WF1R582K 3/24/03 ADIE'S AIRCRAFT, IN Meacham Field, Loc. 2N hander Rd., Fort Worth, Th	I CORTIFY that Opected in accompany Conditioned, Decompany (761)8 W.O. No. 174/6	RO# this Ai cordance was definition	179161 rcraft/Eash	has been in Noval	hy
C/W AD75-1 FLIGHT CON Signature: Repair Sta Date: BRO	2-06 FIN FWD SPAR BY IN NTROLS. GREASED GEAR ation #WF1R582K 3/24/03 ADIE'S AIRCRAFT, IN	I certify that Opected in accompany Conditioned, December 2018 Oper 2018 Opected in accompany Conditioned, December 2018 Opected in accompany Conditioned, December 2018 Oper 20	RO# this Ai cordance was definition	179161 rcraft/Eash	has been in	hy

ATE 9	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Entries must be en	dorsed w	ith Name. Ra	ting ar	epairs and Alterati and Certificate Number s for other specific entri
A/C N#		MENTA	L LOG BOO S/N:	Loc N2, Ft. Worth, K ENTRY 26-119	TX 7610	TT/SO AC/TT TACH: HOBBS	0	
RAN GEAL INSTALLE Signatur	R CHECK. OP D BOLT IN LE e:	S CHECKE	D OK. RESEA	LED NOSE GEAR STR ETURNED TO SERVIC		SERVICED.	_	
Repair S Date:	tation #WF1 5/16/0		,,,		RO#	179275	_	
					RO#	179275		
					RO#	179275		
					RO#	179275		
					RO#	179275		

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	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.)
A/C #8538	115611			OU : FUTER SAKE/TUSP. FILTER-NO METAL
				NOTICED CK. TENSON ON CAMES (PURPOSE)
				DEL : FUTER SPACE/TUSP. FILTER-NO METAL NOTICED (C. TENSION ON CAMES (PURPSE) LUBBO ALL CAMILES: PLUSYS-Ch. TERT / PRESUES (MA-ms: 1 MOSE) R:R ENG. GRAND CAMILE CABLE & BACTHOKTATAS-RET. TO SPACE. OK. TURBO CLAMPS.
				CAMIE & BACTHOKTATA8-RET. TO SPACE.
				OK. TURBO CLAMPS.
				,
				C 1991 ASA

DATE	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Entries must be endo	rsed with N	ns, Tests, Repairs and Name, Rating and Certification back pages for other s	ate Number of
A/C N# Descrip RECEIV REMOV AIR SAL AND NU LANDING DONE CO TORQUI PROP A IN LOWI	SUPPL 8538P ption of work ED AIRCRAFT ED AND FLOO VAGE OF DAL TS. HOOKED G LIGHTS-FUE IN AIRCRAFT. E TUBE. COMINE ND ENGINE R ER TUBING.) LITE:	EMENTA perform WITH BO R PANELS LAS. LAN UP LANDIE L GAGE S INSTALLE PLETED R EMOVED	AL LOG BO S/N: ned: AIR oth Wings Re s taken loos caster, tx. is ng gear cae senders hoo ed right hor digging of all due to engi	E 26-119 CRAFT MOVED ALSO RIGHT HOSE. TEAR DOWN AND TREABED CRADLE TO FIT FOR THE PA24-40 RIZONTAL STABILIZER OF THE PA15-40 LE FLIGHT CONTROLS AND TREABED CRADITIONS AND TREABED CRADITIONS AND TREABED CONTROLS AND TREA	ORIZONTAL RANSPORT FUSELAGE P CABLES DO MAINTE N TAIL SEC ND GEAR V	TT/SO AC/TT TACH: HOBBS STABILIZER OFF, ALL INT ATION OF AIRCRAFT WAS INSTALLED WINGS WITH REINSTALLED, ALL NAV LI NANCE MANUAL WAS USE CTION AFTER CLEANING A VILL BE DONE ON ANNUAL BE SENT OUT FOR REPAIR	DONE BY NEW BOLTS IGHTS- ED FOR WORK ND TREATING INSPECTION.
Date:	Station #WI 3/1/2				RÓ#	179880	
							c 199

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Description of Inspection Entries must be endorsed with N Technician or Repair Facility. (S	lame, Rating and Cer	tificate Number of		
		14	hara Ciald I	NO 54 Worth TV 76106				
Broadle's	Aircraπ inc	с., меас	nam Fleid, L	oc N2, Ft. Worth, TX 76106	TT/SO			
_				CHIDY	AC/TT	5660.4		
		IENTAL	LOG BOOK			1209.9		
A/C N#	8538P		S/N:	26-119	TACH:			
	Description of work performed: AIRCRAFT HOBBS 0							
				T IAW PIPER PA24-400 INSPECTION				
				, P/N LH 22703AT-00 S/N 25-RT 2270				
- FURNISHED	D. REPAIRED I	BOTH FUE	EL STRAINERS	. FILLED CELLS WITH FUEL. NO LE	AKS NOTED. INSTALL	ED 2 EA FUEL CAPS		
_ (LEFT AND	RIGHT AUX) R	REMOVED	ENGINE MOU	NT AND REINSTALLED AFTER REPA	AIR USING NEW BOLT	S AND NUTS.		
				ELDING, FARMERS BRANCH, TX. RE				
CERTIFYING	G. SERVICED	02 BOTTL	E. C/W FAR 9	I-207 9D0 ELT AND BATTERY. CHAN	IGED BATTERY DUE 1	-07. JACKED AIRCRAFT		
_ PULLED WH	HEELS AND C	LEANED,	INSPECTED A	ND PACKED WHEEL BEARINGS. RE	PLACED NOSE TIRE A	ND BALANCED. RIGGE		
				EAR. REPAIRED RIGHT HAND NOSE GEAR				
				PLACED BOLT ON RIGHT GEAR DR				
				E ON NOSE STRUT. RESEALED NO				
				AR CHECK. OPS CHECKED GOOD.				
				E. C/W AD83-10-01 FUEL HOUSING				
555-5 8555-5	D ON NEXT PA		TORQUE TOB	E. CIVV AD03-10-011 GEE 11003ING	AND FLACAND. ING IA	LLLO I LI TOTATO.		
CONTINUE	D ON NEXT PA	NGE I i	1 1					
-								
O 1991 ASA								

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	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.)			
	ED FROM PRE						
C/W AD79	2-12-08 FUEL S	ELECTOR	VALVE (NO L	EAKS) . C/W AD75-12-06 VERTICAL FIN SPAR (NO CRACKS FOUND).			
INSTALLE	D PLACARD FO	OR NA. AN	ID PANEL LIG	HTS. FABRICATED 2 EA DOUBLERS AND INSTALLED ON LEFT AND RIGHT			
STRINGE	RS BELOW FO	RWARD W	ING ATTACH	FITTINGS (FLOOR LEVEL). RESECURED C/B PANEL. TIGHTENED THROTTLE			
CONTROL	CABLE IN INS	TRUMENT	PANEL REP	PAIRED STABILIZER TRIM CABLE. REPLACED BOTTOM BEACON LENS. REPLACE			
LEFT LAN	DING LIGHT LE	NS. FABR	RICATED NEW	A CABLE FOR RUDDER AND AILERON INTERCONNECT. FABRICATED NEW LEFT			
FORWARI	D RUDDER CAI	BLE. CLEA	NED AND LU	BED RIGHT AILERON CLEVIS BOLT/NUT UNDER FLOORBOARD. (AFT SEAT AREA			
				LT (LEFT AND RIGHT). REPLACED CO-PILOTS PUSH TO TALK SWITCH. RIGGED			
				RIGHT- RUDDER AND FLAPS, ADJUSTED CABLE TENSIONS AND ADJUSTED			
				AL STOPS, ALL WORK WAS DONE USING PIPER PA-24-400 MAINTENANCE MANU			
REPLACED VACUUM FILTER. CHECKED AND SERVICED BATTERY, TIED WIRE BUNDLES AT PILOTS RUDDER PETALS ALSO CO-PILOTS RUDDER PETALS. REPLACED RIGHT AND LEFT AIR VENT DUCT, INSTALLED NEW DUCT TO LEFT AND RIGHT HEAT							
CO DIL OT	& DUDDED DE	TAIC DEF	ひょくしい ひらんけ	IT AND LEET AID VENT DUCT INCTALLED NEW DUCT TO LEET AND DICHT HEAT			

Signature:
Repair Station #WF1R582K
Date: 3/1/2005 RO# 179880

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Description of Inspection Entries must be endorsed with Technician or Repair Facility (Name, Rating and C	ertificate Number of	DATE 19	RECORDING TACH TIME	TOOAYS FLIGHT	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)
- 1	A/C N# 853 Description of v Performed anni (P/N AN526-10	PPLEME 8P work perf ual inspe 0R8) on	ormed.	Field, Loc N2, Ft. Worth, TX is BOOK ENTRY S/N: 26-119 Airframe sper PA24-400 inspection che ght air inlet. Installed new	ACTT: TACH cklist. Installed mis	usher (P/N		Complied with 10-01 by instance of the pungee cords cord change	h AD94- spection, ue in 10 s (P/N 4 due in 3 ine IAW	13-10 Par (a due in 50 0 hrs Com 51-359) Pa 3 years or 5 Piper Main	Complied with AD75-12-06 by inspection, due in 100 hrs a) (1 &2) by inspection, due in 100 hrs. Complied with AD83-in hrs. Complied with AD 79-12-08 and SB851 part A by inspection due at Tach time 1545.2, part (b) bungee 300 hrs. Complied with FAR 91-207-(D) ELT inspection. All intenance manual and this aircraft is approved for return to formed.
	C352TS) and be benging the ins 5606 Adjusted imits. Treated obenolic sepera inght wing outbo Cleaned and tri fuel tank send MS35489-17) o	racket Fide tabs alleron of alleron of alleron of alleron of top eated suger Senon right for the suger senon right senon	ound and fit of make go cable tension cables with 1 phenolic skin surface face corrosticed nose lief vent. Re	ght air inlet. Installed new xed 8 instruments by resoldered connections. Serviced bright to within limits. Adjusted st LPS3 corrosion inhibitor. Fa pass through on the right sice corrosion, inside of wing, sion on flap tracks. Cleaned strut to proper extension, resealed brake calipers with neection to power in on ammete.	aring the wire connecting the wire connecting the wire connecting to the connecting the wire connecting the wire connecting to the connecting the wire connecting the conne	ections and with MIL-H- on to within led 2 cable. Treated the liped down left lemont (P/N)	F	Date BR	2/20/20 DADIE' Meacha mander A Repair Airl	AIRCRAF	N. TX 76106 Inspection and was determined to be in Airworthy Conditioned, Details of inspection are on file under

19	TACH TIME	TODAYS FLIGHT	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.)
			Bench the AC the St 91.411 Repair 2457) Certif	N8538P (IFR Cert) Felruary 9th, 2009 tested the United Altimeter & Matched K Encoder to 30,000ft, to FARs, Performed atic & Integrated System Test to FAR, Paragraph (c) Appendix & of Part 43, ed Transponder & Tested (King K776 S/N to FAR, 91, 413 Appendix F of Part 43, ied by STAHL AIR INSTRUMENTS, INC. M1R589K, WO# 2680

_	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Entries m	ust be endorse	ections, Tesed with Name, Facility. (See back	Rating and Cert	tificate Number
В	roadie's Air	craft Inc						
	9	IIPPI FM	ENTAL LO	G BOOK E	NTDV			-
		538P		S/N:	26-119 Airframe		TACH:	1212.9
	•				nd lead to ai	rframe. Opera	ations check	okay. IAW
s	_	3. Approve	ed for return	to service	in regards to	work done.		
	ignature: 👱	8	\Rightarrow	to service	in regards to	work done.	_	
Re	ignature: <u>~</u> epair Station #	8	\Rightarrow	to service	in regards to	work done.	- 181261	
Re D	ignature:epair Station # late: 0 Make /: PIPER	WF1R582K 3.20.09 Model PA-24-40	AC AC	CFT S/N 26-119	N# N8538P			DATE OCT 31, 2012

DI ASA

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs a Entries must be endorsed with Name, Rating and Certific Technician or Repair Facility. (See back pages for other	cate Number of
- P S w - n R	erformed Annual In ervice 100 Hour/An Alth new. Replaced ew Skytec Hi Torqu Replaced main landi Alth all applicable A Compliance with all For more Information	Hobbs Tinspection of nual check vacuum pus starter ang gear bud's throug applicable n see J.A.S. AT THIS AND CONTION. 17-20/	ne 1253.8 In Airframe in actilists. Cleared to imp adapter oil and flushed and ingees with new h 2015-24-05, and inger and flushed are and inger and and and and and and and and are and and are and and are	N8538P Serial No.26-119 Airframe Total Time: 5723.8 ccordance with Piper Service Manual and Johnston Aircraft blocked lines for fuel flow gauge and replaced vacuum pump I seal with new and installed sealed Concord battery. Installed serviced all landing gear struts with hydraulic fluid and nitrogen. v and replaced throttle cable with new. Airframe is in compliance and in Airworthy condition at this time. Both Turbos are in B2-27-03. Replaced all turbo oll lines at the time. A9579 and A9580. HAS BEEN INSPECTED IN ACCORDANCE WITH AND WAS DETERMINED TO BE IN AIRWORTHY JME HRS	
	JOHNSTON TULARE MI I certify the and meets t #1 Model# #2 Model# W/O#	AIRCRAF INICIPAL / at the trans he require - 6507	ponder in this ments of FAR 27 S/N S/N 119	aircraft has been tested 91.413 & FAR 43-Appendix F. 14PF005227	

DATE 19	Ri Ti Ti					prations mber of entries.)
		11/29/2019 Tach Tim serviceable Garmin Ti Garmin GDL-82 ADS- 013-00235-00 GA35, Revision 5. Removed	ne 1266.1. Re ransponder P B W/GPS, P/N S/N 173352 (inoperative E 2DC89 E8184 rned to service	emoved inoperative transponder. Installed used P/N GTX 327, P/N 011-00490-00 S/N 83726892, Installed USEN 010-01560-31, S/N 4PF005227 and GPS Antennausing TSO installation manual 190-01810-00, Mar SELT. Installed Artex 345/406 ELT, P/N 11-13989, S/A FFBFF, Cage code18560. ELT battery due MAR 2006.	P/N 2018, /N	
						O 1991 ASA

DATE	SOUND MAINTENANCE 1 N8538P	and Alterations ficate Number of
19	119	r specific entries.)
	11/27/2020 TACH 1329.4 TTAF 5799.4 PERFORMED 100HR/ANNUAL INSPECTION PER MANUFACTURE CHECKLIST AND FAR	43.
,	COMPRESSION CHECK, CLEAN GAP AND ROTATE SPARKT COOS, CHECKED BATTER	Y
	AND BRAKES, LUBED ENGINE AND FLIGHT CONTROLS, INSTALLED TO A TRANSPORT OF THE PROPERTY OF THE	D
	AAD9-18-1 SERVICED INDUCTION AIR THE TRY BY BE SERVICABLE GOOD 20752-008 FRO AND REPLACED LEFT MAIN STRUT TRUNION WITH SERVICABLE GOOD 20752-008 FRO WEBCO. VERIFIED LEFT MAIN GEAR RIGGING REPLACED SEALS IN BOTH MAIN STR	J141
	I OLGO AND SERVICED WITH NEW HS606 AND NITROUEN PERFORMED USAN	
	RETRACTION AND EMERGENCY EXTENSION CHECKS NO DEFECTS NOTED. REMOVE AND REPLACED LEFT TURBO CHARGER WITH OVERHAULED UNIT RJ0326-1 SERIAL	
	0077937. INSTALLED NEW NOSE WHEEL AXLE BOLT ANG-75A. REMOVED AND REPLA	
	NOSE COWLING AS NEEDED. COMPLIED WITH FAR 91.207(D), ALL AD'S COMPLIED WITH THROUGH CURRENT ISSUE, REFER TO AD COMPLIANCE SHEET THIS DATE.	
	! CERTIFY THAT THE INSPECTION AND MAINTENANCE OF THIS AIRCRAFT HAS BEEN PERFORMED IN ACCORDANCE WITH MANUFACTURE CHECKLIST AND FAR 43. AND	Y 1
	FOUND 10 BE IN AIRWORTHY CONDITION RETURN TO SERVICE	
	DEAN RILEY AP2645280IA	

-	Piper PA24-400 S/N: 26-119 N8538P 05/19/21 TACH: 1359.8	
	Reinstalled oxygen tank and leak checked fittings. Ok at this	
	time. Jahr Capago 3202 966 A&P	
	Piper PA24-400 S/N: 26-119 N8538P	
	02/16/22 TACH: 1362.4	
• · · · · · - · -	Removed left hand brake master cylinder, installed new seal kit, reinstalled cylinder and bled brake.	
	3222966AXP	



N8538P Piper PA24-400 SN:26-119 Tach:1331.4 TTAF:5801.4 DATE:

3/28/22

Performed Annual inspection IAW piper maintenance manual and AC 43.13B. Inspected ELT IAW 91.207D ops check good expires 2026. Installed new vacuum filter PN:D9-14-5 and garter filter Lubricated and inspected all rod ends, hinge points and pulleys. Inspected wheels tires brakes, repacked wheel bearings and inflated tires, serviced and bled with 5606A. Serviced struts with nitrogen, Performed ADS,68-05-01 exhaust,77-13-21 landing gear,79-12-08 fuel selector, 83-10-01 water contamination,94-13-10 torque tube 03-14-03 rotary pump,15-19-07 fuel injector lines. I certify that this aircraft has been inspected IAW with Annual inspection and found to be in airworthy condition in regards to the above work performed. No defects Noted at this time.

A&P 3473909 IA Joshua Sandoval

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Description of I Entries must be end Technician or Repa	forsed with Name	. Rating and Certifica	te Number of
				THE ATC TRANSPON 91.413 WERE PERFO PART 43 APPENDIX F	DERS AND INSPECT RMED THIS DATE A F, AND APPENDIX E	AND FOUND TO COM	D BY FAR PLY WITH
				TRANSPONDER #1	MAKE: GARMAN	MODEL: GTX-327	S/N 4PF 005 227
				TRANSPONDER #2	MAKE:	MODEL:	S/N
				DATE 2 A/RIL 2022	W/O 20701	INSPECTOR: PAFF	
				TEC-AIR, INC. FAA APPROVED REP			
D 1991 ASA							

DATE 19	RECORDING TACH TIME	TODAYS FLIGHT	TOTAL TIME IN SERVICE	Entries must be e	escription of Inspections, Tests, Repairs and Alteration ntries must be endorsed with Name, Rating and Certificate Number of echnician or Repair Facility. (See back pages, for other specific entries)				
_	07/02/202			# PA-24-400	N8538P	S/N 26-119			
locat L/H n appro requi ongoi	lled JPI 830 ions. Install nagneto. Install priate circured by the install ing mainten	IAW STO led fuel f stalled n uit break nstallation	flow transdunanifold pre kers were ins on instructions sues. A full p	4. Installed all EGucer and associates sensor. All stalled. JPI 830 in on. This installation	T probes and CHT pro ted fuel lines. Installed power and grounds w dicator was installed w on was not pressure-o ds to be performed. Ac	with the pilot's sight as			
Jason	J. Manzana	ares A&F	2852248	Repaired fu	ose gear door actually bertson	nion 165 See 337 this d	ate		

Description of Inspections Tosts Bensire and Alterations DATE RECORDING TODAYS DAT INSTALLATION DONE IAW GARMIN STC#SA01933LA-D USING GARMIN PART 23 AML STC INSTALL MANUAL r of PN 190-00357-02 REV N. AFMS PN 190-00357-03 REV F AND ICA'S PN 190-00357-65 REV D CREATED AND AIR ONE SYSTEMS GIVEN TO OWNER/CUSTOMER THIS DATE. INSTALLED TRIO SINGLE AXIS ATOPILOT CONSISTING OF TRIO ROLL SERVO PN 30010000 SN 1365 AND TRIO CONTROLLER PN 20000000 SN CP0828. INSTALLATION DONE "Where Quality Surpasses Your Expectations" IAW THE STC GROUP TRIO AUTOPILOT STC# SA04230CH USING TRIO PIPER PA-24 INSTALLATION MANUAL PN 1024002. AFMS PN L-1006-01 REV C AND ICA'S PN L-1006-02 REV L CREATED AND GIVEN TO OWNER/CUSTOMER THIS DATE. FORM 337'S COMPLETED FOR ASPEN INSTALLATION, GNS 530AW Model PA24-400 S/N# 26-119 INSTALLATION, GTX 345 INSTALLATION AND TRIO AUTOPILOT INSTALLATION THIS DATE. REPAIRED Manufacture PIPER Reg. Number N8538P CONNECTIONS AT PITOT TUBE FOR PITOT HEAT OPERATION. ALL SYSTEMS INSTALLED GROUND CHECK Date August 26, 2024 GOOD. NO CURRENT WEIGHT AND BALANCE AVAILABLE TO AMMEND. AIRCRAFT WILL BE RE-WEIGHED BY Acft Time TACH 1364.90 Heater Hobbs Acft Hobbs OUTSIDE FACILITY BEFORE RTS. NO TEST FLIGHT COMPLETED AT THIS TIME. AIRCRAFT WILL TEST FLY AFTER AIRCRAFT BECOMES AIRWORTHY. NO FURTHER ACTION AT THIS TIME. LOG BOOK ENTRY REMOVED HORIZON GYRO PN 5000B-38 SN T41302, D.G. PN 4000G SN 54719F, T/C PN 1394T100 SN 772-340. VSI PN UNK SN 4633. ALTIMETER PN 5934PA-3 SN 408179. KX 170B PN 069-1020-00 SN 23351, KI 213 PN 066-DATE 8-26-24 3025-00 SN 1154, AIRSPEED INDICATOR PN 5A-46-1RB SN 36292, SUCTION GAGE PN UNK SN 19668, G/S NAME: David Espinosa ANTENNA PN CI-104 SN UNK, GTX 327 TRANSPONDER PN 011-00490-00 SN 83726892, GDL 82 PN 011-03948-40 **OECR 893** SN 4PF005227 REMOVED ALL ASSOCIATED WIRING AND HOSES. REMOVED LOWER CIRCUIT BREAKER PANEL AND ALL CIRCUIT BREAKERS. REMOVED ALL SWITCHES EXCEPT MASTER FROM LOWER SUBPANEL. BEGAN DESIGN AND FABRICATION OF NEW PILOT SIDE PANEL OVERLAY RE-WIRED AND EXTENDED ALL WIRING NEEDED FOR PANEL MODIFICATION. HAD NEW PANEL OVERLAY MANUFACTURED. ATC TRANSPONDER TESTS REQUIRED BY FAR BY ENVISION AVIONICS PANELS INSTALLED NEW PANEL OVERLAY FOR NEW AVIONICS. INSTALLED NEW 91 413 WERE PERFORMED AND COMPLY WITH FAR I CERTIFY THAT THE ALTIMETER & STATIC KLIXON 7277-2 SERIES CIRCUIT BREAKERS FOR SYSTEMS. RELOCATED ALL SWITCHES TO MAIN PANEL WITH CIRCUIT BREAKERS. FABRICATED NEW HARNESS AND INSTALLED NEW ASPEN EVOLUTION 2000 43. APPF, ON MODEL GTX 345 S/N SYSTEM TESTS REQUIRED BY F.A.R. PART SYSTEM CONSISTING OF EFD 1000 MAX PFD PN 910-00001-021B SN 31733, EFD 1000 MAX MFD PN 910-00001-7 KV 001561 CORRESPONDENCE CHECK REF. 91.411 HAVE BEEN PERFORMED THE 021B SN 31733, PFD RSM PN 910-00003-011 SN 207204, RSM FOR MFD PN 910-00003-011 SN 206902. 91 217 N 85 38 P DETAILS ON THIS ALTIMETER WAS TESTED TO 20,000 INSTALLATION DONE IAW ASPEN STC# SA 10822S USING ASPEN INSTALLATION MANUAL DOC# 900-00003-INSPECTION ON FILE UNDER THIS REPAIR STATION 001 REV CM. AFMS D0C# 900-00008-001 REV AP AND ICA'S DOC# 900-00012-001 REV AE CREATED AND GIVEN FEET ON DATE 8 - 26-2024 TO CUSTOMER. INSTALLED NEW GARMIN GTX 345 ADSB TRANSPONDER PN 011-03302-02 SN 7KV001561 AND ENCODER GAE-12 PN 011-03080-01 SN 3TG028435. INSTALLATION DONE IAW GARMIN STC# SA01714WI 8-26-2024 1. EsBINOSE USING GARMIN PART 23 AML STC INSTALL MANUAL PN 190-00734-10 REV 16. AFMS PN 190-00734-15 REV 5 SIGNATURE 11. Esoine AND ICA'S PN 190-00734-11 REV 8 CREATED AND GIVEN TO OWNER/ CUSTOMER THIS DATE. INSTALLED SIGNATURE DATE SERVICEABLE GNS 530AW PN 011-01067-00 SN 24120007. USED EXISTING GA-35 GPS ANTENNA. FAA CRS OECR 893K FAA CRS OECR 693K AcTal 1364.90 ACT= (1364.90

DATE 19	RECO TACH TIME	September N8538P Pip	5, 2024 Tach: 136 er PA-24-400 S/N	e Aviation, Inc. querque, NM	nd Alterations cate Number of specific entries.)		
		Drained full	to unusable and v	veighed aircraft to create w with respect to the above v	eight and balance. This	aircraft is	
			A&P 585393595	110	e la	_ WO: 10215	

	<u> </u>						
					/		
					•		
		-					
	$-\!\!/$						

9/16/2024 N 8538P tach. reads 1364.90 AFTT. 5834.90

Completed Annual inspection this date using Piper inspection form as guide. All flight control cables and pulleys cleaned / inspected and lubed as necessary, all aircraft light checked C/W AD 83-10-01 on fuel selector bowl / fuel strainer, cleaned inspected and installed new fuel bowl O'rings and seals, reinstalled and leaked checked and no discrepancies noted. Removed fuel boost pump and sent for overhaul / reinstalled with new fuel inlet and outlet hoses and pressure leak checks completed and no defects noted. CW AD's 77-13-21 on landing gear bungee cords and no defects noted, 94-13-10 on torque tube bearings and no defects noted, 68-0501 on exhaust muffler inspection and no defects noted, 2003-14-03 on rotary pump screw torque check and no discrepancies noted, 2015-19-07 on fuel injector fuel lines and clamps and no discrepancies noted. Aircraft placed on jacks and gear retraction and emergency extension checks completed. Cleaned inspected and lubed wheel bearings on nose and main gear, installed new inner tube on r/h main gear and aired to specs, lubed all grease points on nose and main gear, removed aircraft from jacks. Cleaned / inspected and lubed flap tracks and rollers. C/W ELT check I/A/W FAR 91.207 (d) and ops checked good. (Batt. Due date 7/2014)

I certify that this Aircraft has been inspected in Accordance with an Annual inspection and was found to be in Airworthy condition.

Tony CdeBaca A&P 585148029 IA

DATE	A.D. NUMBER	TOTAL TIME IN SERVICE	Airworthiness Directives Chronological Listing of Compliance and Method of Compliance
2-2002	81-19-04	5520.9	C/W A,D, 8 H9-04 BY REPLACEMENT OF FLEL OIL HOSES, NEXT REPLACEMENT DUC; 2-2007,
			CRS QRQR 810 L
-			
*			

