N123A	X	AIRWORTHINESS LIMITATIONS AIRCRAF								Date: MAY-28-2024
Aircraft Registr	ation									Page 1 of 1
	Manufacturer				Serial N				TTSN	тѕон
Aircraft	PIPER	PA32R-301(HP		97)	3246			SO	2592:9/10'	NA
Engine	LYCOMING			L-2592					2592:9/10'	392:9/10'
Propeller				1.2: H943	HK12	SN.3: H94382		3EA	2592:9/10' TACH:	1871:0/10' Counter HOBBS
		ased on TACH-METER			500	SIN.3. I	194302		IACH.	
Comments & Notes:	- Engine overha	ne TT	ISN (=Tach) on OCT-16-2019 and reinstalled. SN (=Tach) on OCT-17-2002 and reinstalled.					2592:9/10'	2804:2/10'	
REGISTERED OWNER:				OPERATOR:						
SOUTHERN GLEBE CO BERGH AP UNITED KIN	TRUS	ISTEE Mr. Didier Borremans								
<ul> <li>Annual/100 Hrs Inspection performed on this aircraft, including Airframe, Engine and Propeller IAW FAR43. App.D.</li> <li>Recommended Inspections, lubrications and servicing performed IAW Piper, Lycoming &amp; Hartzell Service Manuals.</li> <li>Filters-oil, fuel and air removed, inspected &amp; cleaned: No Remarks. New Filter air BA-3 installed.</li> <li>Engine oil drained, inspected &amp; serviced with 11.Qts W100. New Filter Oil PN AA48110-2 installed.</li> <li>AD's Checked up to <b>Biweekly 2024-10</b>. Run-ups performed and operations found satisfactory and within limits.</li> </ul>										
Differential cylinder Leak check: /80.PSI Cyl.			Cyl.1:	78	Cyl.2: 78	Cyl.3: 78		Cyl.4: 78	Cyl.5: 72	Cyl.6: 78
AIRWORTHINESS LIMITATIONS & Recurring AD compliances			r	Model / PN		SN		LIMIT interva	Last performed	Next Due
Registration	expiration date:		N	1123AX				-	MAY-27-2022	2 <b>MAY-2029</b>
Radio Station License expiration date:			N	N123AX				10.Yrs	JUN-02-2022	2 JUN-2032
Annual-100.Hrs Inspection required by FAR91.409 and IAW FAR43.App D.			and N	N123AX				100.Hrs 12.Month		2692.Hrs 4 MAY-2025
ELT Inspection + test IAW FAR91.207 (d) CW: Inspected & tested OK.				ARTEX 1000 8202		251-15488		12.Month	1 2592.Hrs MAY-28-2024	<b>MAY-2025</b>
ELT Batteries – main unit - replacement			4	4526504-1		NA		6.Yrs	NEW JUL-2019	DEC-2025
ELT Batteries – remote panel - replacement			N	NA		NA		NA	NA	NA
Transponder test required by FAR91.413 Per FAR43.App.F				KT73 066-01164-0101		4267 F23742		24.Month	MAY-21-2024 By Lambert	
Altitude Encoder test required by FAR91.411 Per FAR43.App.E				ACK A-30		79116		24.Month	MAY-21-2024 By Lambert	
Altimeter #1-ASPEN 1000- Test required by FAR91.411 Per FAR43.App.E				EFD1000 910-00001-001		22660		24.Month	MAY-21-2024 By Lambert	
Altimeter #1-Standby- Test required by FAR91.411 Per FAR43.App.E				UI 5934PD-3		389282		24.Month	MAY-21-2024 By Lambert	
Altimeter #2 - Test required by FAR91.411 Per FAR43.App.E			-	UI 5934PD-3		389011		24.Month	MAY-21-2024 By Lambert	
	<b>VOR</b> equipment test IAW FAR91.171 For IFR operations using VOR.							30.Days	UNKNOWN	DUE for IFR Using VOR
FAA-AD*2015-19-07 Lycoming: Fuel injector lines: Inspected IAW SB342G: OK			IC	IO-540-K1G5		L-25921-48A		100.Hrs	2592.Hrs MAY-28-2024	<b>2692.Hrs</b>
FAA-AD*2013-02-13 Piper: Stabilizer Control Systems: Inspected IAW SB1245:OK			ns:					2000.Hrs 7.Yrs	2324.Hrs APR-12-202	4324.Hrs 1 APR-2028
FAA-AD*2004-10-14 Lycoming: Crankshaft gear bolt: Replaced during engine OH.			lt: IC	IO-540-K1G5		L-25921-48A		Prop Strike	2200.Hrs OCT-08-2019	In case of Prop-strike
FAA-AD*99-04-04 Lycoming: Slick magneto Impulse Coupling: Inspected: OK.			e 6	6351		19020425		250.Hrs	2411.Hrs APR-28-2022	<b>2661.Hrs</b>
Recommended Magneto 500.Hrs inspection				H: 6351 RH: 6350		19020425 19030842		500.Hrs 500.Hrs		2700.Hrs 2700.Hrs
Recommende	ed next 50.Hrs in	spection	T					50.Hrs	2592.Hrs	2642.Hrs
"I certify that this Aircraft has been inspected in accordance with an Annual inspection and was determined to be in airworthy condition." Date: MAY-28-2024. Signed: Luc Van de Maele – A&P2325348-IA										
Abbreviations	used: TSOH =	Total Time Since New Time Since Overhaul Accordance With		* = Recurr TT = Total TCDS = Ty	Time	ate Data Sh		NA = Not App CW = Compl PCW= Previo		h
		==== K				LL TIME		=		