



YOUR AIRCRAFT. OUR EXPERTISE.

3319 W. Earll Drive, Phoenix, Arizona 85017 Phone: 800-445-7930 Fax: 602-252-4639 http://webtrieve.alstribology.com ****email: aoa@alstribology.com

		-					
Customer Name:	TIM FINO			Tail Number:	N47815	Comp Serial No:	1048107
Address:	34730 Oakland			Aircraft Make:	Piper	Comp Name:	Left Engine
	Farmington MI 4 USA	8335		Aircraft Model:	PA34 200T		
	USA					Comp Make:	Continental
Phone:	248 471 6500			Serial No:		Comp Model:	TSIO-360EB
Fax:	248 479 0383			UIN:	0B2E274		
Sample No. SIF No. Date Sampled Date Tested Oil Brand Oil Type Oil Grade Oil Hrs Oil Added Hrs Since New Rebuild Hrs Metals (ppm)		44150351678 26426794 28-Apr-25 06-May-25 Shell AeroShell W80 SAE 40 23 36	4415034590 26426776 19-Jan-25 06-Feb-25 Shell AeroShell W1 SAE 50 14 1.0 14 14				
Molybdenum ((Mo)	5	2				
Aluminium (Al)	6	3				
Iron (Fe)	,	30.69	17.33				
Copper (Cu)		27.20	20.70				
Nickel (Ni)		3	1				
Chromium (Cr	-)	12	6				
Tin (Sn)	/	2	1				
Lead (Pb)		2552.08	964.96				
Silver (Ag)		<1	<1				
Titanium (Ti)		<1	<1				
Contaminants (Silicon (Si)	ppm)	19	14				
Additives (ppm)							
Magnesium (N	Иg)	2	1				
LEGEN	D						
Severe Abnormal Caut	tion Normal)			
Sample No Diagnosis/Recommendations							

<u>Sample No.</u>

Diagnosis/Recommendations

44150351678

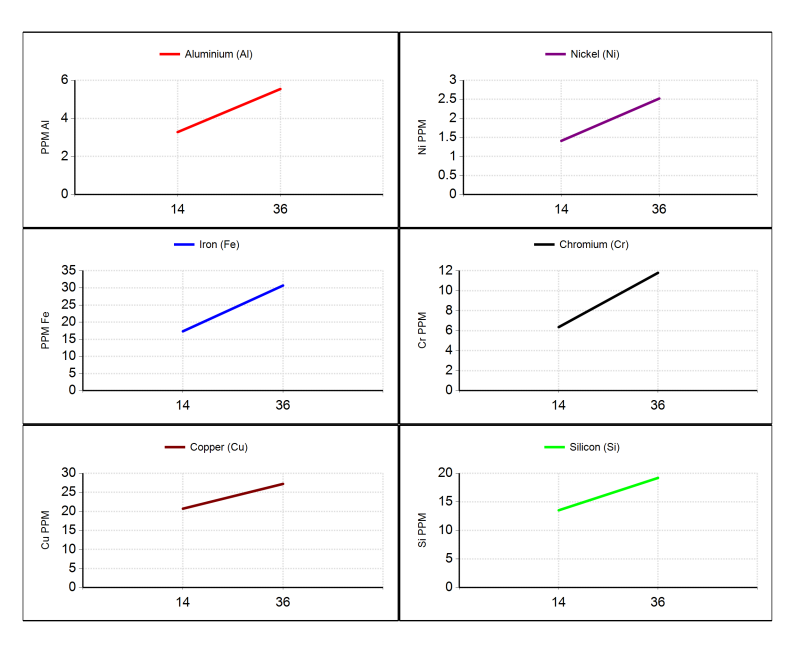
No abnormal wear detected for recent overhaul. Resample next oil change to check wear trend.

44150345905 No abnormal wear detected for recent overhaul. Resample next oil change to establish wear trend.





YOUR AIRCRAFT. OUR EXPERTISE.



Since services are based on samples and information supplied by others, and since corrective actions, if any, are necessarily taken by others, these services are rendered without any warranty or liability of any kind beyond the actual amount paid to ALS Laboratory group for the services. Reported recommendations are based on interpretations of the generated test results and historical data. Certain test results appearing in this report may have been tested at other ALS laboratories within the Tribology divisional network.

Tim Fino Attn: Tim Fino 34730 Oakland Farmington MI 48335 USA

	11	291						
	METHODS:							
	Acid Number:	ASTM D974/D664						
	ICP:	ASTM D5185						
	Viscosity:	ASTM D445 / D7279						
	Water by Crackle:	ASTM E203 Mod / In House						
0037 v1.9								

тсет