## **Report of the Month**

The IO-360 engine in this Piper Arrow had a problem. Can you tell what it was?

To learn more about where the elements are coming from, click here.

MI/HR on Oil	30		52					
MI/HR on Unit	532	UNIT /	481					UNIVERSAL
Sample Date	5/31/2020	LOCATION - AVERAGES	1/30/2020	P. SPERSON			1	AVE RA GES
Make Up Oil Added	5 qts	AVERAGES	9 qts	0.36	All lines		100	
•				57.00	A STATE OF		100	
∠ ALUMINUM	16	19	21		- Victoria		5 To 18	6
ALUMINUM CHROMIUM IRON	7	10	13	A 100	A STATE OF THE PARTY OF THE PAR			4
■ IRON	26	36	45					28
COPPER	3	4	5					7
LEAD TIN	2893	3398	3902				All	4462
■ TIN	1	3	4					1
✓ MOLYBDENUM	1	1	0				100	0
MOLYBDENUM NICKEL MANGANESE	1	2	2			. 111	1	2
MANGANESE	0	0	0		11:11			0
SILVER	0	0	0			1	THE RESERVE	0
TITANIIIM	0	0	0	1,700		11/11/11	111111	0
POTASSIUM BORON SILICON SODIUM	1	1	0	() ()		Hol	es	1
BORON	0	1	1	30.0				1
SILICON	15	22	29	10.0				5
SODIUM	1	1	1					1
CALCIUM	52	50	48					17
MAGNESIUM	2	4	5					3
PHOSPHORUS	186	117	48					536
ZINC	4	7	9					4
BARIUM	0	0	0					0
	200	Values				44	100 400	
<u> </u>		Should Be*				-		_
SUS Viscosity @ 210°F	94.2	86-105	76.7					_
cSt Viscosity @ 100°C	18.99	17.0-21.8	14.68					_
Flashpoint in °F	470	>430	455					_
Fuel % Antifreeze % Water %	<0.5	<1.0	<0.5					_
Antifreeze %	-		-					_
Water %	0.0	0.0	0.0					_
Insolubles %	0.2	<0.6	0.3					
70.000								_
TAN			j.					

\* THIS COLUMN APPLIES ONLY TO THE CURRENT SAMPLE

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The first sample was the owner's initial analysis after he bought the airplane. That sample indicated high silicon. he changed the air filter element and found some leaks in the filter housing, repairing everything he could find. That helped. But when he did the second sample, silicon had improved, but it was still elevated. And we were still seeing metal. At that point the owner pulled the SCEET air duct off. It's not easy to see in the picture, but the duct had many holes in the walls. That should take care of the lingering dirt contamination issues, and help improve wear quite a bit.

ISO Code