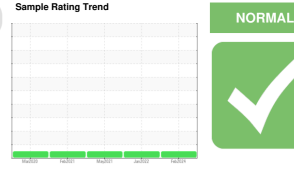


OIL ANALYSIS REPORT







VOLVO A40G LB-60 (S/N 340544) Component

Drop Box Fluid FLEETLINE 80W90 (2 GAL)

DIAGNOSIS Recommendation

Resample at the next service interval to monitor.

Wear

All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil.

Fluid Condition

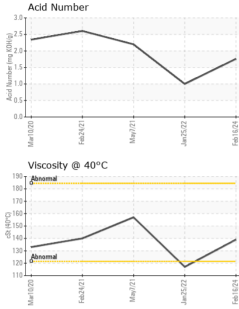
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		PCA0110123	WC0569918	WCM2312772
Sample Date		Client Info		16 Feb 2024	25 Jan 2022	07 May 2021
Machine Age	hrs	Client Info		15391	12269	11265
Oil Age	hrs	Client Info		1590	1362	358
Oil Changed		Client Info		Changed	Changed	Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Water		WC Method	>0.2	NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>500	55	68	141
Chromium	ppm	ASTM D5185m	>20	<1	1	2
Nickel	ppm	ASTM D5185m	>10	<1	0	2
Titanium	ppm	ASTM D5185m		0	<1	0
Silver	ppm	ASTM D5185m		0	4	0
Aluminum	ppm	ASTM D5185m	>30	<1	2	8
Lead	ppm	ASTM D5185m	>30	0	<1	0
Copper	ppm	ASTM D5185m	>30	<1	1	2
Tin	ppm	ASTM D5185m	>20	0	0	<1
Antimony	ppm	ASTM D5185m	>5		0	0
Vanadium	ppm	ASTM D5185m		0	0	0
Cadmium	ppm	ASTM D5185m		0	<1	0
ADDITIVES		method	limit/base	current	history1	history2
Boron	ppm	ASTM D5185m		41	25	66
Barium	ppm	ASTM D5185m		<1	0	0
Molybdenum	ppm	ASTM D5185m		2	2	<1
Manganese	ppm	ASTM D5185m		<1	<1	1
Magnesium	ppm	ASTM D5185m		57	19	<1
Calcium	ppm	ASTM D5185m		121	457	2
Phosphorus	ppm	ASTM D5185m		716	738	704
Zinc	ppm	ASTM D5185m		98	182	0
Sulfur	ppm	ASTM D5185m		17815	18772	20406
CONTAMINAN	TS	method	limit/base	current	history1	history2
Silicon	ppm	ASTM D5185m	>50	13	45	<1
Sodium	ppm	ASTM D5185m		4	10	0
Potassium	ppm	ASTM D5185m	>20	7	21	<1
FLUID DEGRAD	DATION	method	limit/base	current	history1	history2
Acid Number (AN)	mg KOH/g	ASTM D8045		1.76	1.00	2.199



OIL ANALYSIS REPORT

VISUAL



Laboratory Sample No. Lab Number Unique Number	: 10910260		1 Madiso Recei Teste Diagn	ived :0 ed :0	ary, NC 27513 01 Mar 2024 04 Mar 2024 06 Mar 2024 - Jonathan Hes			LORUSSO BRISTOL STONE CORP 611 PLEASANT ST WEYMOUTH, MA ter US 02189 Contact: PAUL MOGAN			
	Mar10/20	Feb24/21	May7/21	Jan 25/22	Feb16/24	Aci	Mar1 0/20 E-4-24.071	May7/21	Jan25/22	Feb16/24 -	
	(0.000 150 Abronnal -					Acid Number (mg KOH/g) 0.0 0.1 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	+				
	200 T Abnormal	y @ 40°C		1		(B/HOX Bu	Acid Numbe	er			
	Mar10/20	Feb24/21	May7/21	Jan 25/22	Feb16/24		Mar10/20 Eeh-24/21		Jan 25/22	Feb16/24	
	Abnormal		1			E 100 -	Abnormal				
	Copper	(ppm)		I		150	Silicon (ppr	n)			
	Mar10/20	Feb24/2	May7/21	Jan 25/22	Feb16/24		Mar10/20		Jan 25/22	Feb16/24	
	Abnormal					ed 40 - 20 - 0 -	Abnormal				
	100 Severe	um (ppm)		I		60	Chromium Severe	(ppm)			
	Mar10/20	Feb24/2	May7/21	Jan25/22	Feb16/24		Mar10/20	May7/21	Jan25/22	Feb16/24	
	500 Severe 500 Abnormal					편 50 · 0 ·	Abnormal				
	Iron (p)	pm)				100-	Lead (ppm)				
	GRAP	HS									
	Bottom						no image	no image	no im	iage	
Ma Janí											
May7/21 + Jan25/22 + Feb 16/24 + Feb 16/24 +	Color						no image	no image	no im	nage	
	SAMP	PLE IMAG	ES	method	limit/ba	ase	current	history1	hist	tory2	
\land	FLUID Visc @ 4	PROPE ⁰℃	cSt	method ASTM D445	limit/ba 5	ase	current 139	history1 117	hist 157	tory2	
	Free Wat		scalar	*Visual			NEG	NEG	NEG		
Ma Janž Febi	Odor Emulsifie	d Water	scalar scalar	*Visual *Visual	NORML	-	NORML NEG	NORML	NOR NEG		
May7/21 +	Sand/Dirt Appearar		scalar scalar	*Visual *Visual	NONE NORML	_	NONE NORML	NONE NORML	NON		
	Silt Debris		scalar scalar	*Visual *Visual	NONE NONE		NONE NONE	NONE	LIGH NON		
	Yellow M Precipitat		scalar scalar	*Visual *Visual	NONE NONE		NONE NONE	NONE	NON NON		
	White Me		scalar	*Visual	NONE		NONE	NONE	MOD		

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