# ASCENDUM

# **OIL ANALYSIS REPORT**

# Sample Rating Trend



VOLVO L180H 14 (S/N 5269) Component Diesel Engine Fluid

Area Ascendum Machinery

VOLVO VDS-4.5 Premium Motor Oil 15W40 (--- GAL)

Motor Oil 15W40 (-	GAL)	an2021 May20	21 Sep2021 Dec2021	May2022 Sep2022 Feb2023 May	2023 Sep202	
SAMPLE INFORM	IATION	method	limit/base	current	history1	history2
Sample Number Sample Date Machine Age Oil Age Oil Changed	hrs hrs	Client Info Client Info Client Info Client Info		ASC0000726 25 Sep 2023 13007 495 Changed	ASC0000333 31 Jul 2023 12512 456 Changed	ASC0000199 15 Jun 2023 12056 551 Changed
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	۷	method	limit/base	current	history1	history2
Fuel Glycol		WC Method WC Method	>6.0	<1.0 NEG	<1.0 NEG	<1.0 NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron Chromium Nickel	ppm ppm	ASTM D5185m ASTM D5185m	>100 >10 >10	2 0 0	2 0 0	2 <1 <1
Titanium Silver	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>2	0	0	0
Aluminum Lead	ppm ppm	ASTM D5185m ASTM D5185m	>10 >20	<1 <1	<1 <1	2 0
Copper Tin Vanadium	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>15 >10	<1 0 0	<1 0 <1	<1 <1 <1
Cadmium	ppm	ASTM D5185m	limit/haaa	0	0	0
ADDITIVES			limit/base	current	history1	history2
Boron Barium Molybdenum	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m		40 0 42	40 0 38	33 0 38
Manganese Magnesium Calcium	ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m		0 501 1757	<1 481 1627	<1 506 1670
Phosphorus Zinc	ppm ppm ppm	ASTM D5185m ASTM D5185m		940 1171	874 1067	910 1154
Sulfur	ppm	ASTM D5185m		3141	3171	3595
CONTAMINANTS		method	limit/base	current	history1	history2
Silicon Sodium Potassium	ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m	>20 >20	3 2 <1	3 2 0	3 2 2
INFRA-RED		method	limit/base	current	history1	history2
Soot % Nitration Sulfation	% Abs/cm Abs/.1mm	*ASTM D7844 *ASTM D7624 *ASTM D7415	>3 >20 >30	0.1 6.9 21.5	0.1 6.6 21.4	0.1 7.0 22.5
FLUID DEGRADA		method	limit/base	current	history1	history2
Oxidation	Abs/.1mm	*ASTM D7414	>25	20.1	19.4	20.9

9.8

# 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 BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

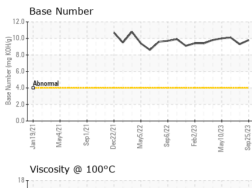
Base Number (BN) mg KOH/g ASTM D2896

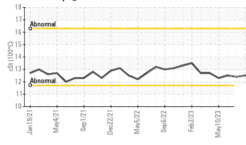
10.1

9.3

# ASCENDUM

# **OIL ANALYSIS REPORT**





ACCE OF THE CONTRACT OF THE CO	: AS : <mark>05</mark>	earChe SC0000 963203	Diagnosed : 29			28 S	Sep 2023 Sep 2023 s Davis 9.					EGGER WOOD PRODUCTS 300 EGGER PARKWAY LINWOOD, NC US 27299 Contact: HELMUT THOMAY helmut.thomay@egger.com T:									
			()_00[] 12 10 10	Abnormal 12/ty/eW	Sep1/21	Dec22/21	May5/22	Sep6/22	Feb2/23	May10/23	Sep25/23	Base Mumber (mg KOH/d) Base Mumber (mg KOH/d) 4.0. 9.0.0 0.0	Jan 19/21	mal	Sep1/21	Dec22/21	May5/22	Sep6/22	Feb2/23	May10/23	Sep25/23
				Abnormal								(B/H0.0) 8.0				$\sim$	$\sim$		-	-	~
			V	; ≥ /iscosity				~	LL.	Ma	Se		-		nber		×	60	L	Ma	Ser
			100-	Strift mal	Sep 1/21	Dec22/21	May5/22 -	Sep6/22	Feb2/23	May10/23	Sep 25/23	20- 10- 0-	Apro Apro Apro Apro Apro Apro Apro Apro	May4/21	Sep 1/21	Dec22/21	May5/22	Sep 6/22	Feb2/23	May10/23	Sep25/23
			400 -									40 Ed 30	Seven								
			с <sup>500</sup> т 7	Copper	(ppm	)						50	T 3 7 7 7	on (p	pm)						
			0 19/21	May4/21	Sep1/21	Dec22/21	May5/22	Sep6/22	Feb2/23	May10/23	Sep 25/23	0	Jan 19/21	May4/21	Sep1/21.	Dec22/21	May5/22	Sep6/22	Feb2/23	May10/23	Sep 25/23
			ε <sup>15</sup> -	Abnormal								e 15 10		mal							
			<sup>25</sup> T	Aluminu Severe	ım (pp	om)						25- 20-			m (p	pm)					
			50	,	Sep1/21	Dec22/21	May5/22	Sep6/22	Feb2/23	May10/23	Sep 25/23	10- 0-	Jan19/21	May4/21	Sep1/21	Dec22/21	May5/22	Sep6/22	Feb2/23	May10/23	Sep25/23
May5/22 Sep6/22	Feb2/23	May10/23	150- 100-	Abnormal								40- E 30- 20-	Abno								
2			250 T	ron (pp <sub>Severe</sub>	om)							50		d (pp	m)						
$\sim$		~		GRAPH																	
			Visc @ 100°C			cSt		ASTM D445					12.5		12.4			12.5		,	
				ee Wate		PERT	scala		∕isual metho		limit/t	ase	NE	<b>G</b> curre	nt		EG histor	v1		EG history	v2
May5/22 Sep6/22		2 0		nulsified	d Wate	ər	scala scala	ar *'	/isual		NORN >0.1	IL	NE	ORMI G	-		ORMI EG	-	NE	ORML EG	-
May5/22 Sep6/22	Feb2/23	May10/23	Sand/Dirt Appearance Odor			scala		∕isual ∕isual		NORN			RMI								
						scala scala		/isual		NONE			DNE			ONE			ONE		
		Silt			scala		*Visual *Visual		NONE		NONE NONE			NONE			NONE NONE				
			Precipitate				scala		/isual		NONE			DNE			ONE			ONE	
$\sim$	White Metal Yellow Metal					scala scala		/isual /isual		NONE			ONE ONE			ONE ONE			ONE ONE		
		VISUAL					metho		limit/k			currei	nt		histor	y1		nistory	y2 _		

Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

Page 2 of 2

F: