WEAR CONTAMINATION FLUID CONDITION **NORMAL NORMAL NORMAL**

VRABECK [VRABECK] **VOLVO PENTA A1037752**

Port Diesel Engine

Number Date Page Age Age Anne Anne Anne Anne Anne Anne	oppm oppm oppm oppm oppm oppm oppm oppm	Client Info ASTM D5185m *Visual	>6 >2 >2 >2 >2 >20 >95 >85	Current VPA062711 20 Jun 2024 0 0 0 N/A N/A NORMAL 11 <1 <1 <1 <1 <1 <1 <1 NONE NONE NONE	History1	History2
e Age high high high high high high high hi	opm	Client Info ASTM D5185m *Visual *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	0 0 0 N/A N/A NORMAL 11 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1		
hinge hinged hanged Status plum pin pium pium pium pium pium pium pium pium	opm	Client Info Client Info Client Info Client Info Client Info ASTM D5185m *Visual *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	0 0 N/A N/A NORMAL 11 <1 <1 <1 3 1 3 <1 <1 NONE		
hinge hinged hanged Status plum pin pium pium pium pium pium pium pium pium	opm	Client Info Client Info Client Info Client Info ASTM D5185m *Visual *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	0 N/A N/A NORMAL 11 <1 <1 <1 <1 3 1 3 <1 <1 <1 NORMAL		
nged nanged Status plum plum plum plum plum plum plum plu	oppm oppm oppm oppm oppm oppm oppm oppm	Client Info Client Info Client Info Client Info ASTM D5185m *Visual *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	N/A N/A NORMAL 11 <1 <1 <1 <1 3 1 3 <1 <1 <1 NONE		
pium pium pium pium pium pium pium pium	oppm oppm oppm oppm oppm oppm oppm oppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	N/A NORMAL 11 <1 1 <1 <1 <1 3 1 3 <1 <1 NONE		
Status plum plum plum plum plum plum plum plu	oppm oppm oppm oppm oppm oppm oppm oppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	11 <1 1 <1 3 1 3 <1 <1 NONE		
ppum ppum ppum ppum ppum ppum ppum ppum	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	11 <1 1 <1 3 1 3 <1 <1 NONE	 	
um p p n p um p p um p p um p p p p um p p detal se	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	<1 1 <1 <1 3 1 3 <1 <1 <1 NONE	 	
um p p n p um p p um p p um p p p p um p p detal se	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>6 >2 >2 >2 >2 >20 >95 >85 >9	<1 1 <1 <1 3 1 3 <1 <1 <1 NONE	 	
n pi m pi im pi pi pi pi pi detal se	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>2 >2 >2 >20 >95 >85 >9 NONE	1 <1 <1 3 1 3 <1 <1 <1 NONE	 	
n p p p p p p p p p p detal se	opm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual	>2 >2 >20 >95 >85 >9 NONE	<1 <1 3 1 3 <1 <1 <1 NONE	 	
pp pp pp pp pletal se	opm opm opm opm opm opm opm opm scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual	>2 >20 >95 >85 >9 NONE	<1 3 1 3 <1 <1 <1 NONE	 	
p p p p p p p p p p p p p p p p p p p	opm opm opm opm opm scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual	>20 >95 >85 >9 NONE	3 1 3 <1 <1 NONE	 	
pi pi um pi letal so Metal so	opm opm opm opm scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual	>95 >85 >9 NONE	1 3 <1 <1 NONE	 	
pi um pi letal so Metal so	opm opm opm scalar scalar	ASTM D5185m ASTM D5185m ASTM D5185m *Visual *Visual	>85 >9 NONE	3 <1 <1 NONE	 	
um pi letal so Metal so	opm opm scalar scalar	ASTM D5185m ASTM D5185m *Visual *Visual	>9 NONE	<1 <1 NONE		
um p letal so Metal so	opm scalar scalar opm	ASTM D5185m *Visual *Visual	NONE	<1 NONE		
Metal so	scalar scalar opm	*Visual *Visual		NONE		
Metal so	scalar opm	*Visual				
p	opm		NONE	NONE		
		AOTM DE40E				
		ASTM D5185m	>25	5		
	opm	ASTM D5185m		2		
	-	WC Method	>4.0	<1.0		
		WC Method		NEG		
		WC Method		NEG		
%	%	*ASTM D7844		0.1		
n Al	Abs/cm	*ASTM D7624	>20	6.3		
n Ab	Abs/.1mm	*ASTM D7415	>30	17.1		
S	scalar	*Visual	NONE	NONE		
S	scalar	*Visual	NONE	NONE		
irt so	scalar	*Visual	NONE	NONE		
ance so	scalar	*Visual	NORML	NORML		
		*Visual	NORML	NORML		
d Water so	scalar	*Visual	>0.1	NEG		
		ASTM D5185m		0		
		ASTM D5185m		39		
		ASTM D5185m		1		
		ASTM D5185m		25		
ium n						
n p						
orus p		A OTHER PROPERTY.		1048		
orus p						
orus p	opm	ASTM D5185m				
orus p p p p p n p p n p	opm Abs/.1mm	ASTM D5185m *ASTM D7414	>25			
	sium n norus	sium ppm n ppm norus ppm	ppm ASTM D5185m n ppm ASTM D5185m porus ppm ASTM D5185m ppm ASTM D5185m	ppm ASTM D5185m n ppm ASTM D5185m porus ppm ASTM D5185m ppm ASTM D5185m ppm ASTM D5185m ppm ASTM D5185m ppm ASTM D7414 >25	sium ppm ASTM D5185m 221 n ppm ASTM D5185m 1925 norus ppm ASTM D5185m 943 ppm ASTM D5185m 1048 ppm ASTM D5185m 3363	sium ppm ASTM D5185m 221 n ppm ASTM D5185m 1925 norus ppm ASTM D5185m 943 ppm ASTM D5185m 1048 ppm ASTM D5185m 3363 on Abs/.1mm *ASTM D7414 >25 11.9





Laboratory Sample No.

: WearCheck USA - 501 Madison Ave., Cary, NC 27513 : VPA062711 Lab Number : 06220337

Received **Tested**

Unique Number : 11098534 Diagnosed : 25 Jun 2024 - Doug Bogart Test Package : MOB 1 (Additional Tests: KV40, TBN)

To discuss this sample report, contact Customer Service at 1-800-237-1369. * - Denotes test methods that are outside of the ISO 17025 scope of accreditation. Harry's Marine Service LLC

1141 N. Citrus St. Orange, CA US 92887

Contact: TARAH AULD info@harrysmarine.com T: (714)771-7899

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

: 25 Jun 2024

: 25 Jun 2024

F: