

## **OIL ANALYSIS REPORT**

### Paul G. Blazer [Paul G. Blazer] Oil - Port Main Engine Component

Port Main Engine

**DIESEL ENGINE OIL SAE 15W40 (150 GAL)** 

#### 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.





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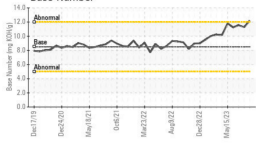
Sample Rating Trend

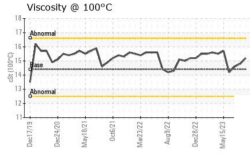
SAMPLE INFORM	IATION	method	limit/base	current		history2
Sample Number		Client Info		WC0719542	WC0621764	WC0719300
Sample Date		Client Info		04 Oct 2023	31 Aug 2023	07 Aug 2023
Machine Age	hrs	Client Info		69324	68614	68110
Oil Age	hrs	Client Info		2123	1413	899
Oil Changed		Client Info		N/A	Not Changd	N/A
Sample Status				NORMAL	NORMAL	NORMAL
CONTAMINATION	J	method	limit/base	current	history1	history2
Fuel		WC Method	>4.0	<1.0	<1.0	<1.0
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS		method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>75	10	6	4
Chromium	ppm	ASTM D5185m	>8	<1	0	<1
Nickel	ppm	ASTM D5185m	>2	<1	0	<1
Titanium	ppm	ASTM D5185m	>3	0	<1	<1
Silver	ppm	ASTM D5185m	>2	0	0	<1
Aluminum	ppm	ASTM D5185m	>15	7	<1	1
Lead	ppm	ASTM D5185m	>18	<1	<1	2
Copper	ppm	ASTM D5185m	>80	<1	<1	4
Tin	ppm	ASTM D5185m	>14	<1	<1	<1
Vanadium	ppm	ASTM D5185m		0	<1	<1
Cadmium	ppm	ASTM D5185m		•	-	0
	ppin	AO INI DO IOOIII		0	<1	0
ADDITIVES	ppin	method	limit/base	current	<1 history1	history2
	ppm		limit/base 250	-		
ADDITIVES		method		current	history1	history2
ADDITIVES Boron	ppm	method ASTM D5185m	250	current 97	history1 125	history2 144
ADDITIVES Boron Barium	ppm ppm	method ASTM D5185m ASTM D5185m	250 10	current 97 0	history1 125 0	history2 144 0
ADDITIVES Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10	current 97 0 75	history1 125 0 69	history2 144 0 69
ADDITIVES Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100	current 97 0 75 <1	history1 125 0 69 <1	history2 144 0 69 2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450	ourrent 97 0 75 <1 996	history1 125 0 69 <1 903 1539 731	history2 144 0 69 2 794
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450 3000	current     97     0     75     <1     996     1407	history1 125 0 69 <1 903 1539	history2 144 0 69 2 794 1398
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450 3000 1150	current     97     0     75     <1     996     1407     804	history1 125 0 69 <1 903 1539 731	history2 144 0 69 2 794 1398 699
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450 3000 1150 1350	current     97     0     75     <1     996     1407     804     999	history1   125   0   69   <1   903   1539   731   908	history2 144 0 69 2 794 1398 699 867
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450 3000 1150 1350 4250	Current 97 0 75 <1 996 1407 804 999 3226	history1   125   0   69   <1   903   1539   731   908   3273	history2 144 0 69 2 794 1398 699 867 3348
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450 3000 1150 1350 4250	current     97     0     75     <1     996     1407     804     999     3226     current	history1   125   0   69   <1   903   1539   731   908   3273   history1	history2 144 0 69 2 794 1398 699 867 3348 history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon	ppm	method     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >20	current     97     0     75     <1     996     1407     804     999     3226     current     3	history1   125   0   69   <1   903   1539   731   908   3273   history1   3	history2   144   0   69   2   794   1398   699   867   3348   history2   4
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >20 >158	current     97     0     75     <1     996     1407     804     999     3226     current     3     <1	history1   125   0   69   <1   903   1539   731   908   3273   history1   3   <1	history2   144   0   69   2   794   1398   699   867   3348   history2   4   5
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >20 >158 >20	current     97     0     75     <1     996     1407     804     999     3226     current     3     <1     1	history1   125   0   69   <1   903   1539   731   908   3273   history1   3   <1   1	history2   144   0   69   2   794   1398   699   867   3348   history2   4   5   3
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >20 >158 >20	current     97     0     75     <1     996     1407     804     999     3226     current     3     <1     1     current	history1   125   0   69   <1   903   1539   731   908   3273   history1   3   <1   1   history1	history2   144   0   69   2   794   1398   699   867   3348   history2   4   5   3   history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot %	ppm	method     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >20 >158 >20 <b>limit/base</b>	current     97     0     75     <1     996     1407     804     999     3226     current     3     <1     1     current     1.4	history1   125   0   69   <1   903   1539   731   908   3273   history1   3   <1   1   history1   1.5	history2   144   0   69   2   794   1398   699   867   3348   history2   4   5   3   history2   1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>Iimit/base</b> >20 >158 >20 <b>Iimit/base</b>	current     97     0     75     <1     996     1407     804     999     3226     current     3     <1     1     current     1.4     8.3	history1   125   0   69   <1   903   1539   731   908   3273   history1   3   <1   1   1.5   7.8	history2   144   0   69   2   794   1398   699   867   3348   history2   4   5   3   history2   1   7.0
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINANTS Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>imit/base</b> >20 <b>imit/base</b> >20 <b>imit/base</b>	current     97     0     75     <1     996     1407     804     999     3226     current     3     <1     1     current     1.4     8.3     21.7	history1   125   0   69   <1   903   1539   731   908   3273   history1   3   <1   1   history1   1.5   7.8   22.3	history2   144   0   69   2   794   1398   699   867   3348   history2   4   5   3   history2   1   7.0   21.8



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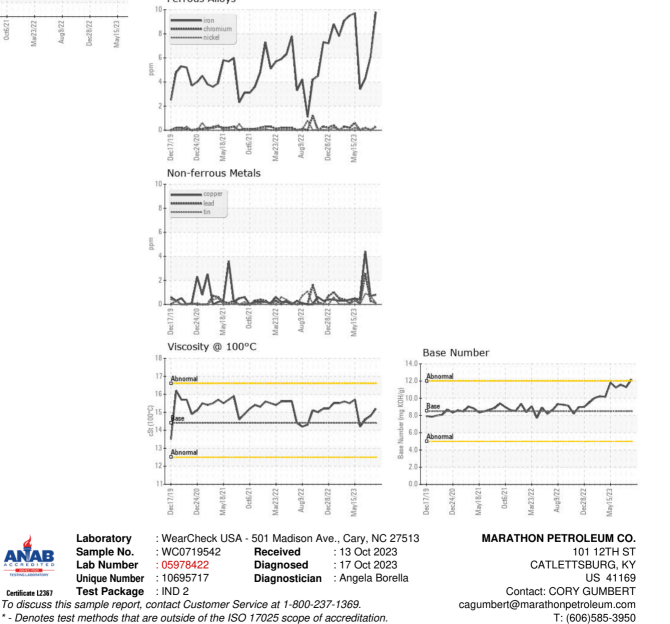
Base Number

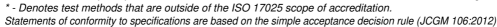




VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Yellow Metal	scalar	*Visual	NONE	NONE	NONE	NONE
Precipitate	scalar	*Visual	NONE	NONE	NONE	NONE
Silt	scalar	*Visual	NONE	NONE	NONE	NONE
Debris	scalar	*Visual	NONE	NONE	NONE	NONE
Sand/Dirt	scalar	*Visual	NONE	NONE	NONE	NONE
Appearance	scalar	*Visual	NORML	NORML	NORML	NORML
Odor	scalar	*Visual	NORML	NORML	NORML	NORML
Emulsified Water	scalar	*Visual	>0.1	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPER	TIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	14.4	15.2	14.8	14.6
GRAPHS						

Ferrous Alloys





Certificate L2367

F: x: