

Charlestown

# **OIL ANALYSIS REPORT**

SAMPLE INFORMATION method

Sample Rating Trend

limit/haco

current



historv2

historv1

636 Component Diesel Engine Fluid {not provided} (--- GAL)

## DIAGNOSIS

#### Recommendation

We suspect abnormal metal contamination may be due to sampling method. No corrective action is recommended at this time. Resample at the next service interval to monitor.

### 📥 Wear

Area

Moderate concentration of visible metal present. 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 AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

Sample Number		Client Info		PCA0122767	PCA0041304	PCA0023330
Sample Date		Client Info		11 Jul 2024	28 Apr 2021	02 Sep 2020
Machine Age	mls	Client Info		502509	136041	198789
Oil Age	mls	Client Info		0	0	0
Oil Changed		Client Info		N/A	Changed	Changed
Sample Status				ABNORMAL	NORMAL	NORMAL
CONTAMINAT	ON	method	limit/base	current	history1	history2
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METALS method limit/base current history1 history2						
Iron	nnm	ASTM D5185m	>200	23	9	10
Chromium	nnm	ASTM D5185m	>20	2	1	1
Nickel	ppm	ASTM D5185m	>2	ے 1	-1	-1
Titonium	ppm	ACTM DE105m	>2	-1	<1	-1
Cilver	ррпп		>2	<1	<	<
Silver	ppm	ASTM D5185m	>2	0	<	<
Aluminum	ppm	ASTM D5185m	>30	7	4	4
Lead	ppm	ASTM D5185m	>30	<1	<1	0
Copper	ppm	ASTM D5185m	>30	5	3	7
Tin	ppm	ASTM D5185m	>15	<1	<1	<1
Antimony	ppm	ASTM D5185m			<1	0
Vanadium	ppm	ASTM D5185m		0	<1	0
Cadmium	ppm	ASTM D5185m		<1	0	0
ADDITIVES		method	limit/base	current	history1	history2
ADDITIVES Boron	ppm	Method ASTM D5185m	limit/base	current 3	history1 0	history2 6
ADDITIVES Boron Barium	ppm ppm	Method ASTM D5185m ASTM D5185m	limit/base	current 3 <1	history1 0 0	6 0
ADDITIVES Boron Barium Molvbdenum	ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 3 <1 64	history1 0 0 62	history2 6 0 63
ADDITIVES Boron Barium Molybdenum Manganese	ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 3 <1 64 <1	history1 0 0 62 <1	6 0 63 <1
ADDITIVES Boron Barium Molybdenum Manganese Magnesium	ppm ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 3 <1 64 <1 1000	history1 0 62 <1 993	history2 6 0 63 <1 962
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium	ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current 3 <1 64 <1 1000 1158	history1 0 62 <1 993 1099	history2 6 0 63 <1 962 1084
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     3     <1     64     <1     1000     1158     984	history1 0 62 <1 993 1099 1063	history2 6 0 63 <1 962 1084 974
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	ppm ppm ppm ppm ppm ppm ppm	ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     3     <1     64     <1     1000     1158     984     1302	history1 0 62 <1 993 1099 1063 1278	history2 6 0 63 <1 962 1084 974 1291
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur	ppm ppm ppm ppm ppm ppm ppm	Method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	limit/base	current     3     <1     64     <1     1000     1158     984     1302     2823	history1 0 62 <1 993 1099 1063 1278 2593	history2 6 0 63 <1 962 1084 974 1291 2479
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 ASTM D5185m	limit/base	current     3     <1     64     <1     1000     1158     984     1302     2823	history1 0 62 <1 993 1099 1063 1278 2593	history2 6 0 63 <1 962 1084 974 1291 2479
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN	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	limit/base	current   3   <1   64   <1   1000   1158   984   1302   2823   current	history1 0 62 <1 993 1099 1063 1278 2593 history1	history2 6 0 63 <1 962 1084 974 1291 2479 history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon	ppm ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b>	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m method ASTM D5185m	limit/base	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0	history2 6 0 63 <1 962 1084 974 1291 2479 history2 3
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium	ppm ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b>	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m <b>method</b> ASTM D5185m ASTM D5185m	limit/base	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   0   0   0   0   0   0   0	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium	ppm ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b> ppm	method ASTM D5185m ASTM D5185m	limit/base limit/base >30 >20	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   22	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   2   3   2   3
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m	limit/base 	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   2   3   2.1.0
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b> ppm ppm ppm %	method ASTM D5185m ASTM D5185m	limit/base limit/base >30 >20 >3.0 limit/base	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D51854	limit/base >30 >20 >3.0 limit/base >3	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0   current   0.9	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1   0.4	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0   history2   0.5
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m	limit/base 	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0   current   0.9   11.2	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1   0.4   9.4	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0   history2   0.5   8.8
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b> ppm ppm ppm %	method ASTM D5185m ASTM D5244 *ASTM D7844 *ASTM D7844	limit/base >30 >20 >3.0 limit/base >3.0 limit/base >3 >20 >3.0	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0   current   0.9   11.2   24.5	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1   0.4   9.4   21.2	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0   history2   0.5   8.8   20.4
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation FLUID DEGRAE	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5244 *ASTM D7844 *ASTM D7624	limit/base >30 >20 >3.0 limit/base >3 >20 >3.0 limit/base >3 >20 >3.0	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0   current   0.9   11.2   24.5	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1   0.4   9.4   21.2   history1	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0   history2   0.5   8.8   20.4
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation FLUID DEGRAE	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D7844     *ASTM D7415     method     *ASTM D7415	limit/base >30 >20 >3.0 limit/base >3 >20 >30 limit/base >20 >30	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0   current   0.9   11.2   24.5   current	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1   0.4   9.4   21.2   history1   17.5	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0   history2   0.5   8.8   20.4   history2
ADDITIVES Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium Fuel INFRA-RED Soot % Nitration Sulfation FLUID DEGRAE Oxidation Base Number (BN)	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method     ASTM D5185m     ASTM D7844     *ASTM D7414     ASTM D2896	limit/base >30 >20 >3.0 limit/base >3 >20 >30 limit/base >3 >20 >30	current   3   <1   64   <1   1000   1158   984   1302   2823   current   5   0   3   <1.0   current   0.9   11.2   24.5   current   20.9   6,81	history1   0   0   62   <1   993   1099   1063   1278   2593   history1   0   0   2   <1.0   history1   0.4   9.4   21.2   history1   17.5   8.69	history2   6   0   63   <1   962   1084   974   1291   2479   history2   3   2   3   <1.0   history2   0.5   8.8   20.4   history2   16.2   7.83

Submitted By: BRYAN WINTER



10 Sep2/20

# **OIL ANALYSIS REPORT**





Apr28/21



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

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Certificate 12367

Laboratory

Sample No.

Submitted By: BRYAN WINTER

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