

### **OIL ANALYSIS REPORT**

# AUTOCAR 812012

Diesel Engine Fluid DIESEL ENGINE OIL SAE 40 (--- GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor. Please specify the brand, type, and viscosity of the oil on your next sample.

#### Wear

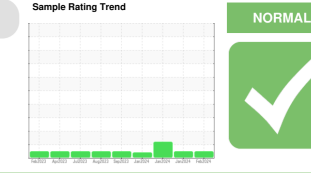
All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

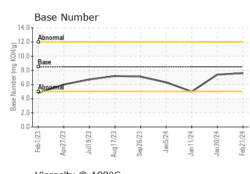
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

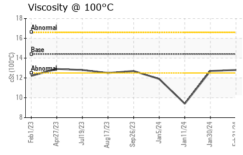


SAMPLE INFORI	MATION	method	limit/base	current	history1	history2
Sample Number		Client Info		GFL0109040	GFL0109116	GFL0109068
Sample Date		Client Info		21 Feb 2024	30 Jan 2024	11 Jan 2024
Machine Age	hrs	Client Info		5156	5026	4902
Oil Age	hrs	Client Info		5156	5026	4902
Oil Changed		Client Info		N/A	N/A	N/A
Sample Status				NORMAL	NORMAL	ABNORMAL
CONTAMINAT	ION	method	limit/base	current	history1	history2
Fuel		WC Method	>3.0	<1.0	<1.0	▲ 1.1
Water		WC Method	>0.2	NEG	NEG	NEG
Glycol		WC Method		NEG	NEG	NEG
WEAR METAL	S	method	limit/base	current	history1	history2
Iron	ppm	ASTM D5185m	>90	3	2	17
Chromium	ppm	ASTM D5185m	>20	0	<1	<1
Nickel	ppm	ASTM D5185m	>2	<1	0	0
Titanium	ppm	ASTM D5185m	>2	0	<1	0
Silver	ppm	ASTM D5185m	>2	0	0	0
Aluminum	ppm	ASTM D5185m	>20	3	3	4
Lead	ppm	ASTM D5185m	>40	0	1	<1
Copper	ppm	ASTM D5185m	>330	<1	<1	<1
Tin	ppm	ASTM D5185m	>15	<1	<1	<1
Vanadium	ppm	ASTM D5185m		0	<1	0
Cadmium	ppm	ASTM D5185m		0	0	0
	1.1.1.1	NOTIVI DOTOOIII		U	0	0
ADDITIVES	le le tru	method	limit/base	current	history1	history2
ADDITIVES Boron	ppm		limit/base 250	-	-	-
		method		current	history1	history2
Boron	ppm	method ASTM D5185m	250	current 16	history1 14	history2 11
Boron Barium	ppm ppm	method ASTM D5185m ASTM D5185m	250 10	current 16 0	history1 14 0	history2 11 0
Boron Barium Molybdenum	ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100 450	current 16 0 55	history1 14 0 50	history2 11 0 52
Boron Barium Molybdenum Manganese	ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	250 10 100	current           16           0           55           <1	history1 14 0 50 <1	history2 11 0 52 <1 613 929
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus	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           16           0           55           <1           730           1029           929	history1 14 0 50 <1 672 977 857	history2 11 0 52 <1 613 929 790
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc	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           16           0           55           <1           730           1029           929           1060	history1 14 0 50 <1 672 977 857 1012	history2 11 0 52 <1 613 929 790 928
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           16           0           55           <1           730           1029           929	history1 14 0 50 <1 672 977 857	history2 11 0 52 <1 613 929 790 928 2315
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	250 10 100 450 3000 1150 1350 4250	current           16           0           555           <1           730           1029           929           1060           2684           current	history1           14           0           50           <1           672           977           857           1012           2440           history1	history2 11 0 52 <1 613 929 790 928 2315 history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon	ppm 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 <b>limit/base</b> >25	current           16           0           555           <1           730           1029           929           1060           2684           current           3	history1           14           0           50           <1           672           977           857           1012           2440           history1           2	history2           11           0           52           <1           613           929           790           928           2315           history2           9
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	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >25 >216	current           16           0           55           <1           730           1029           929           1060           2684           current           3           3           3	history1           14           0           50           <1           672           977           857           1012           2440           history1           2           4	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium	ppm 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 <b>limit/base</b> >25	current           16           0           555           <1           730           1029           929           1060           2684           current           3	history1           14           0           50           <1           672           977           857           1012           2440           history1           2           4           7	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	250 10 100 450 3000 1150 1350 4250 216 >216 >216 >20	current           16           0           55           <1           730           1029           929           1060           2684           current           3           4           current	history1         14         0         50         <1         672         977         857         1012         2440         history1         2         4         7         history1	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2         history2
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >25 >216 >20 <b>limit/base</b>	current           16           0           55           <1           730           1029           929           1060           2684           current           3           4           current           0.2	history1           14           0           50           <1           672           977           857           1012           2440           history1           2           4           7           history1           0.2	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2         history2         0.6
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	250 10 100 450 3000 1150 1350 4250 216 >216 >216 >20	current           16           0           55           <1           730           1029           929           1060           2684           current           3           4           current           0.2           6.3	history1         14         0         50         <1         672         977         857         1012         2440         history1         2         4         7         history1         0.2         6.1	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2         history2         0.6         10.1
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot %	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>limit/base</b> >25 >216 >20 <b>limit/base</b>	current           16           0           55           <1           730           1029           929           1060           2684           current           3           4           current           0.2	history1           14           0           50           <1           672           977           857           1012           2440           history1           2           4           7           history1           0.2	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2         history2         0.6
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot % Nitration	ppm ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b> ppm ppm ppm	method           ASTM D5185m           ASTM D5185m	250 10 100 450 3000 1150 1350 4250 20 <b>limit/base</b> >25 >216 >20 <b>limit/base</b> >6 >20	current           16           0           55           <1           730           1029           929           1060           2684           current           3           4           current           0.2           6.3	history1         14         0         50         <1         672         977         857         1012         2440         history1         2         4         7         history1         0.2         6.1	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2         history2         0.6         10.1
Boron Barium Molybdenum Manganese Magnesium Calcium Phosphorus Zinc Sulfur CONTAMINAN Silicon Sodium Potassium INFRA-RED Soot % Nitration Sulfation	ppm ppm ppm ppm ppm ppm ppm ppm ppm <b>TS</b> ppm ppm ppm	method           ASTM D5185m           ASTM D5185m	250 10 100 450 3000 1150 1350 4250 <b>binit/base</b> >25 >216 >20 <b>binit/base</b> >6 >20	current           16           0           555           <1           730           1029           929           1060           2684           current           3           4           0.2           6.3           17.6	history1         14         0         50         <1         672         977         857         1012         2440         history1         2         4         7         history1         0.2         6.1         17.2	history2         11         0         52         <1         613         929         790         928         2315         history2         9         4         2         history2         0.6         10.1         20.0

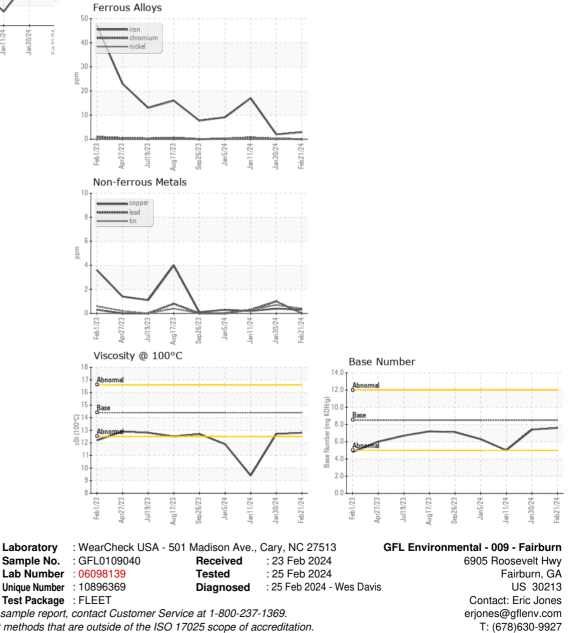


## **OIL ANALYSIS REPORT**





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	>0.2	NEG	NEG	NEG
Free Water	scalar	*Visual		NEG	NEG	NEG
FLUID PROPE	RTIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	14.4	12.8	12.7	<b>9</b> .4
GRAPHS						





Test Package : FLEET Certificate L2367 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. Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

F: