

# **FUEL REPORT**

[156653] 73890109

**Diesel Fuel** 

No.2 DIESEL FUEL (ULTRALOW SULPHUR) (--- GAL)

# Sample Rating Trend



# **DIAGNOSIS**

## Recommendation

Laboratory test indicate that this fuel is suitable for use and meets all test requirements. We advise that you perform a filter service, and use off-line filtration to improve the cleanliness of the system fluid. We advise that you filter this fluid before use. We recommend an early resample to monitor this condition.

### Contaminants

There is a moderate amount of particulates (2 to 100 microns in size) present in the fuel. The water content is negligible.

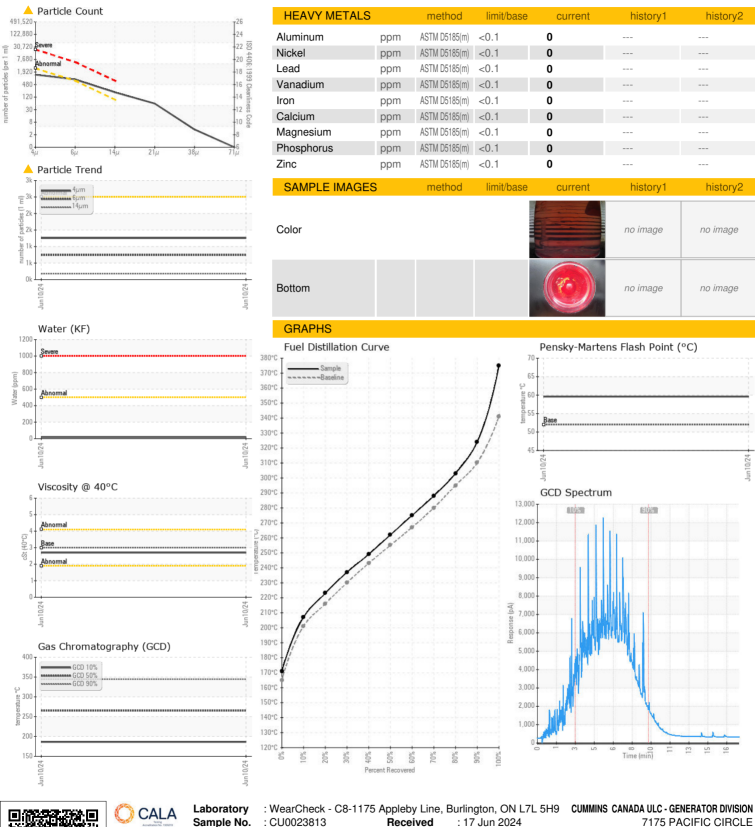
## **Fuel Condition**

The fuel is still serviceable provided that the contaminant(s) can be reduced to acceptable levels. All laboratory tests indicate that this sample meets specifications for No.2 ultra-low-sulfur diesel fuel (US EPA/CGSB-3.517-3 type B).

PHYSICAL PROPERTIES   method   limit/base   current   history1   history2	i) ( GAL)				Jun 2024		
Sample Date   Client Info   0 Jun 2024             Machine Age   hrs   Client Info   0	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Sample Date   Nrs   Client Info   0   10   Jun 2024         Nachine Age   Nrs   Client Info   0   0       Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nrs   Nrs   Nachine Age   Nachine A	Sample Number		Client Info		CU0023813		
Machine Age Sample Status         hrs         Client Info         0	•		Client Info		10 Jun 2024		
PHYSICAL PROPERTIES   method   minit/base   current   history1   history2	•	hrs					
Specific Gravity	Sample Status						
Specific Gravity		ERTIES	method	limit/hase	current	history1	history2
Fuel Color		LITTILO				Thotory I	motory
Vise @ 40°C         cSt         ASTM D7279(m)         3.0         2.7             Pensky-Martens Flash Point         °C         ASTM D7215'         52         59.6             SULFUR CONTENT         method         limit/base         current         history1         history2           Buffur         ppm         ASTM D2887'         10         11             DISTILLATION         method         limit/base         current         history1         history2           Initial Boiling Point         °C         ASTM D2887'         198             10% Distill Point         °C         ASTM D2887'         201         207             20% Distill Point         °C         ASTM D2887'         216         223             20% Distill Point         °C         ASTM D2887'         216         223             50% Distill Point         °C         ASTM D2887'         243         249             50% Distill Point         °C         ASTM D2887'         267         275	· · · · · · · · · · · · · · · · · · ·	tovt					
Pensky-Martens Flash Point         °C         ASTM D7215*         52         59.6             SULFUR CONTENT         method         limit/base         current         history1         history2           Sulfur         ppm         ASTM D585(m)         10         11             DISTILLATION         method         limit/base         current         history1         history2           Initial Boiling Point         °C         ASTM D2887*         198             19% Distillation Point         °C         ASTM D2887*         201         207             15% Distillation Point         °C         ASTM D2887*         201         207             20% Distill Point         °C         ASTM D2887*         216         223             30% Distill Point         °C         ASTM D2887*         243         249             50% Distill Point         °C         ASTM D2887*         265         262             60% Distill Point         °C         ASTM D2887*         295         303							
SULFUR CONTENT         method         limit/base         current         history1         history2           Sulfur         ppm         ASTM D5185(m)         10         11             DISTILLATION         method         limit/base         current         history1         history2           Initial Boiling Point         °C         ASTM D2887*         198             10% Distill Point         °C         ASTM D2887*         201         207             15% Distillation Point         °C         ASTM D2887*         215             20% Distill Point         °C         ASTM D2887*         216         223             30% Distill Point         °C         ASTM D2887*         230         237             40% Distill Point         °C         ASTM D2887*         243         249             50% Distill Point         °C         ASTM D2887*         267         275             50% Distill Point         °C         ASTM D2887*         280         288             80% Distill			. ,				
Sulfur   ppm   ASTM D5185(m)   10   11	· ·		ASTINI D7213	52	J9.0		
DISTILLATION	SULFUR CONTE	VT	method	limit/base	current	history1	history2
Initial Boiling Point	Sulfur	ppm	ASTM D5185(m)	10	11		
5% Distillation Point	DISTILLATION		method	limit/base	current	history1	history2
10% Distill Point	Initial Boiling Point	°C	ASTM D2887*	165	171		
15% Distillation Point °C ASTM D2887° 216 223	5% Distillation Point	°C	ASTM D2887*		198		
20% Distill Point	10% Distill Point	°C	ASTM D2887*	201	207		
30% Distill Point	15% Distillation Point	°C	ASTM D2887*		215		
40% Distill Point	20% Distill Point	°C	ASTM D2887*	216	223		
50% Distill Point	30% Distill Point	°C	ASTM D2887*	230	237		
60% Distill Point	40% Distill Point	°C	ASTM D2887*	243	249		
70% Distill Point   °C   ASTM D2887'   280   288       80% Distill Point   °C   ASTM D2887'   295   303       85% Distillation Point   °C   ASTM D2887'   314       90% Distill Point   °C   ASTM D2887'   310   324       95% Distillation Point   °C   ASTM D2887'   342       95% Distillation Point   °C   ASTM D2887'   341   375       95% DISTILLATION QUALITY   method   limit/base   current   history1   history2   history2   ASTM D4737'   <40.0   48	50% Distill Point	°C	ASTM D2887*	255	262		
80% Distill Point       °C       ASTM D2887*       295       303           85% Distillation Point       °C       ASTM D2887*       314           90% Distill Point       °C       ASTM D2887*       342           95% Distillation Point       °C       ASTM D2887*       341       375           Final Boiling Point       °C       ASTM D2887*       341       375           Final Boiling Point       °C       ASTM D2887*       341       375           IGNITION QUALITY       method       limit/base       current       history1       history2         API Gravity       ASTM D1988*       37.7       36           Cetane Index       ASTM D4737*       <40.0	60% Distill Point	°C	ASTM D2887*	267	275		
85% Distillation Point       °C       ASTM D2887*       314           90% Distill Point       °C       ASTM D2887*       310       324           95% Distillation Point       °C       ASTM D2887*       341       375           Final Boiling Point       °C       ASTM D2887*       341       375           IGNITION QUALITY       method       limit/base       current       history1       history2         API Gravity       ASTM D1298*       37.7       36           Cetane Index       ASTM D4737*       <40.0	70% Distill Point	°C	ASTM D2887*	280	288		
90% Distill Point °C ASTM D2887* 310 324 95% Distillation Point °C ASTM D2887* 341 375	80% Distill Point	°C	ASTM D2887*	295	303		
95% Distillation Point   °C   ASTM D2887*   342         Final Boiling Point   °C   ASTM D2887*   341   375       IGNITION QUALITY   method   limit/base   current   history1   history2     API Gravity   ASTM D1298*   37.7   36         Cetane Index   ASTM D4737*   <40.0   48         CONTAMINANTS   method   limit/base   current   history1   history2     Silicon   ppm   ASTM D5185(m)   <1.0   0         Sodium   ppm   ASTM D5185(m)   <0.1   <1         Potassium   ppm   ASTM D5185(m)   <0.1   0         Water   %   ASTM D6304*   <0.05   0.002         ppm Water   ppm   ASTM D6304*   <500   19         FLUID CLEANLINESS   method   limit/base   current   history1   history2     Particles >4μm   ASTM D7647   >2500   1255         Particles >6μm   ASTM D7647   >80   179         Particles >21μm   ASTM D7647   >20   52         Particles >38μm   ASTM D7647   >4   3         Particles >71μm   ASTM D7647   >4   3         Particles >71μm   ASTM D7647   >4   3	85% Distillation Point	°C	ASTM D2887*		314		
Final Boiling Point °C ASTM D2887* 341 375	90% Distill Point	°C	ASTM D2887*	310	324		
IGNITION QUALITY   method   limit/base   current   history1   history2	95% Distillation Point	°C	ASTM D2887*		342		
API Gravity	Final Boiling Point	°C	ASTM D2887*	341	375		
Cetane Index         ASTM D4737*         <40.0	IGNITION QUALIT	ΓΥ	method	limit/base	current	history1	history2
CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         <1.0	API Gravity		ASTM D1298*	37.7	36		
Silicon       ppm       ASTM D5185(m)       <1.0       0           Sodium       ppm       ASTM D5185(m)       <0.1       <1           Potassium       ppm       ASTM D5185(m)       <0.1       0           Water       %       ASTM D6304*       <0.05       0.002           ppm Water       ppm       ASTM D6304*       <500       19           FLUID CLEANLINESS       method       limit/base       current       history1       history2         Particles >4μm       ASTM D7647       >2500       1255           Particles >6μm       ASTM D7647       >640       742           Particles >14μm       ASTM D7647       >80       179           Particles >21μm       ASTM D7647       >20       52           Particles >38μm       ASTM D7647       >4       3           Particles >71μm       ASTM D7647       >3       0	Cetane Index		ASTM D4737*	<40.0	48		
Sodium         ppm         ASTM D5185(m)         < 0.1	CONTAMINANTS		method	limit/base	current	history1	history2
Potassium         ppm         ASTM D5185(m)         < 0.1         0             Water         %         ASTM D6304*         < 0.05         0.002             ppm Water         ppm         ASTM D6304*         < 500         19             FLUID CLEANLINESS         method         limit/base         current         history1         history2           Particles >4μm         ASTM D7647         >2500         1255             Particles >6μm         ASTM D7647         >640         742             Particles >14μm         ASTM D7647         >80         179             Particles >21μm         ASTM D7647         >20         52             Particles >38μm         ASTM D7647         >4         3             Particles >71μm         ASTM D7647         >3         0	Silicon	ppm	ASTM D5185(m)	<1.0	0		
Water         %         ASTM D6304*         <0.05         0.002             ppm Water         ppm ASTM D6304*         <500         19             FLUID CLEANLINESS method limit/base current history1 history2           Particles >4μm         ASTM D7647         >2500         1255             Particles >6μm         ASTM D7647         >640         742             Particles >14μm         ASTM D7647         >80         179             Particles >21μm         ASTM D7647         >20         52             Particles >38μm         ASTM D7647         >4         3             Particles >71μm         ASTM D7647         >3         0	Sodium	ppm	ASTM D5185(m)	< 0.1	<1		
ppm Water         ppm         ASTM D6304*         <500         19             FLUID CLEANLINESS         method         limit/base         current         history1         history2           Particles >4μm         ASTM D7647         >2500         1255             Particles >6μm         ASTM D7647         >640         742             Particles >14μm         ASTM D7647         >80         179             Particles >21μm         ASTM D7647         >20         52             Particles >38μm         ASTM D7647         >4         3             Particles >71μm         ASTM D7647         >3         0	Potassium	ppm	ASTM D5185(m)	<0.1	0		
FLUID CLEANLINESS         method         limit/base         current         history1         history2           Particles >4μm         ASTM D7647         >2500         1255             Particles >6μm         ASTM D7647         >640         742             Particles >14μm         ASTM D7647         >80         179             Particles >21μm         ASTM D7647         >20         52             Particles >38μm         ASTM D7647         >4         3             Particles >71μm         ASTM D7647         >3         0	Water	%	ASTM D6304*	< 0.05	0.002		
Particles >4μm       ASTM D7647       >2500       1255           Particles >6μm       ASTM D7647       >640       742           Particles >14μm       ASTM D7647       >80       179           Particles >21μm       ASTM D7647       >20       52           Particles >38μm       ASTM D7647       >4       3           Particles >71μm       ASTM D7647       >3       0	ppm Water	ppm	ASTM D6304*	< 500	19		
Particles >6μm       ASTM D7647       >640       742           Particles >14μm       ASTM D7647       >80       179           Particles >21μm       ASTM D7647       >20       52           Particles >38μm       ASTM D7647       >4       3           Particles >71μm       ASTM D7647       >3       0	FLUID CLEANLIN	ESS	method	limit/base	current	history1	history2
Particles >14μm       ASTM D7647       >80       ▲ 179           Particles >21μm       ASTM D7647       >20       ▲ 52           Particles >38μm       ASTM D7647       >4       3           Particles >71μm       ASTM D7647       >3       0	Particles >4µm		ASTM D7647	>2500	1255		
Particles >21μm       ASTM D7647       >20       52           Particles >38μm       ASTM D7647       >4       3           Particles >71μm       ASTM D7647       >3       0	Particles >6µm		ASTM D7647	>640	<b>742</b>		
Particles >38μm       ASTM D7647       >4       3           Particles >71μm       ASTM D7647       >3       0	Particles >14µm		ASTM D7647	>80	<b>179</b>		
Particles >71μm	Particles >21µm		ASTM D7647	>20	<u> 52</u>		
	Particles >38µm		ASTM D7647	>4	3		
Oil Cleanliness ISO 4406 (c) >18/16/13 🔺 17/17/15	Particles >71µm		ASTM D7647	>3	0		
	Oil Cleanliness		ISO 4406 (c)	>18/16/13	<b>17/17/15</b>		



# **FUEL REPORT**





CALA ISO 17025:2017 Accredited Laboratory

Sample No. Lab Number

: CU0023813

: 02642431 Unique Number : 5799970

Received **Tested** Diagnosed

: 19 Jun 2024 - Kevin Marson Test Package : FUEL ( Additional Tests: CC Flash, PrtCount ) To discuss this sample report, contact Customer Service at 1-800-268-2131.

: 19 Jun 2024

Test denoted (\*) outside scope of accreditation, (m) method modified, (e) tested at external lab. Validity of results and interpretation are based on the sample and information as supplied.

Contact/Location: Elisia Johnson - CUMMISGEN

Report Id: CUMMISGEN [WCAMIS] 02642431 (Generated: 06/19/2024 13:44:07) Rev: 1

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