

## **OIL ANALYSIS REPORT**

# SAB2 SAB2 G11 Governor

**Hydraulic System** 

ESSO TERESSO ISO 46 (6160 LTR)

# •••••

Sample Rating Trend



### DIAGNOSIS

### Recommendation

Resample at the next service interval to monitor. Please contact your representative for information regarding the proper sampling kits for your service. NOTE: We recommend using IND 3 test kits, this testkit includes Analytical Ferrography which provides a detailed morphological analysis of wear particles present in the fluid.

### Wear

Component wear rates appear to be normal (unconfirmed).

### Contamination

The system cleanliness is acceptable for your target ISO 4406 cleanliness code. The system and fluid cleanliness is acceptable.

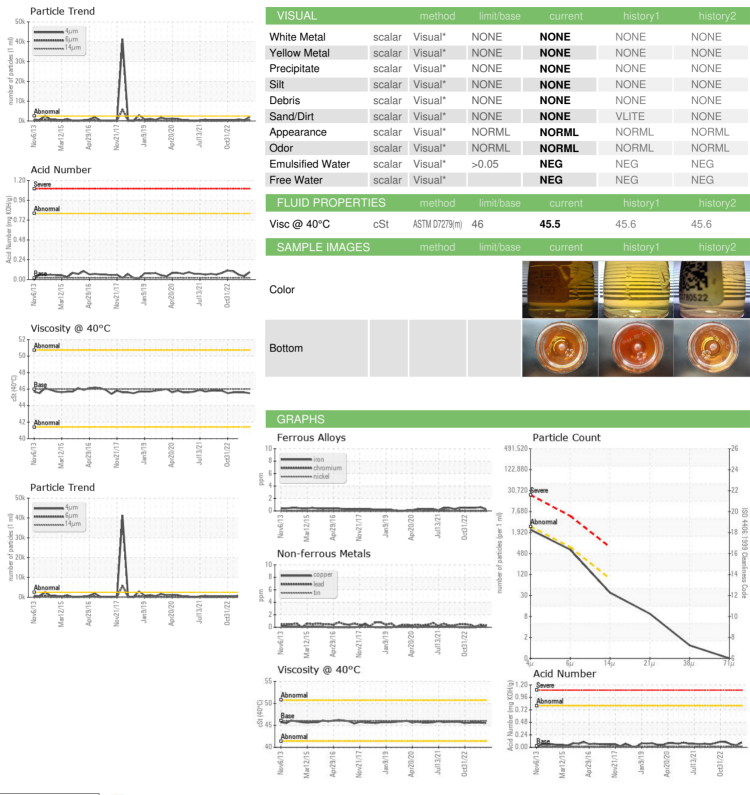
### **Fluid Condition**

The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.

Sample Date			v2013 Mar20			0ct2022	
Sample Date	SAMPLE INFORM	MATION	method	limit/base	current	history1	history2
Machine Age   hrs   Client Info   0	Sample Number		Client Info		WC0858056	WC0830356	WC0780522
Oil Age         hrs         Client Info         0         0         0           Oil Changed         Client Info         N/A         N/A         N/A         N/A           Sample Status         Client Info         N/A         N/A         N/A         N/A           NSAMD 5185(m)         NORMAL         NORMAL         NORMAL         NORMAL           WEAR METALS         method         limit/base         current         history1         history2           Iron         ppm         ASTM D5185(m)         >20         <1         <1         <1           Chromium         ppm         ASTM D5185(m)         >20         <1         0         0           Nickel         ppm         ASTM D5185(m)         >20         <1         <1         0         0           Silver         ppm         ASTM D5185(m)         >20         <1         <1         <1         0           Aluminum         ppm         ASTM D5185(m)         >20         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1         <1	Sample Date		Client Info		25 Oct 2023	31 Jul 2023	05 Jun 2023
Cilient Info	Machine Age	hrs	Client Info		0	0	0
NORMAL   NORMAL   NORMAL   NORMAL	Oil Age	hrs	Client Info		0	0	0
WEAR METALS	Oil Changed		Client Info		N/A	N/A	N/A
Iron	Sample Status				NORMAL	NORMAL	NORMAL
Chromium         ppm         ASTM D5185(m)         >20         0         0         0           Nickel         ppm         ASTM D5185(m)         >20         <1	WEAR METALS		method	limit/base	current	history1	history2
Nickel	Iron	ppm	ASTM D5185(m)	>20	<1	<1	<1
Titanium	Chromium	ppm	ASTM D5185(m)	>20	0	0	0
Silver	Nickel	ppm	ASTM D5185(m)	>20	<1	0	0
Silver	Titanium	ppm	ASTM D5185(m)		0	0	0
Lead         ppm         ASTM D5185(m)         >20         <1         <1         <1         <1         Copper         ppm         ASTM D5185(m)         >20         <1         <1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td< th=""><th>Silver</th><th>ppm</th><th>ASTM D5185(m)</th><th></th><th>&lt;1</th><th>&lt;1</th><th>0</th></td<>	Silver	ppm	ASTM D5185(m)		<1	<1	0
Lead         ppm         ASTM D5185(m)         >20         <1         <1         <1         <1         Copper         ppm         ASTM D5185(m)         >20         <1         <1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td< th=""><th>Aluminum</th><th></th><th>ASTM D5185(m)</th><th>&gt;20</th><th>0</th><th>&lt;1</th><th>&lt;1</th></td<>	Aluminum		ASTM D5185(m)	>20	0	<1	<1
Copper	Lead		1		<1	<1	
Tin	Copper		. ,				
Antimony         ppm         ASTM D5185(m)         0         0         0           Vanadium         ppm         ASTM D5185(m)         0         0         0           Beryllium         ppm         ASTM D5185(m)         0         0         0           Cadmium         ppm         ASTM D5185(m)         0         0         0           ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185(m)         0         <1         <1         <1           Barium         ppm         ASTM D5185(m)         0         0         0         0           Molybdenum         ppm         ASTM D5185(m)         0         0         0         0           Manganese         ppm         ASTM D5185(m)         0         0         <1         0         0           Manganesium         ppm         ASTM D5185(m)         0         <1         6         0         0           Manganesium         ppm         ASTM D5185(m)         0         <1         6         0         0         0         0         0         0         0         0         1         1	Tin		( )				
Vanadium         ppm         ASTM D5f85(m)         0         0         0           Beryllium         ppm         ASTM D5f85(m)         0         0         0           Cadmium         ppm         ASTM D5f85(m)         0         0         0           ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5f85(m)         0         <1	Antimony		. ,				
Beryllium Cadmium         ppm ASTM D5185(m)         0         0         0           ADDITIVES         method ppm ASTM D5185(m)         0         0         0           Boron ppm ASTM D5185(m) ppm ASTM D5185(m)         0         <1	Vanadium		. ,		-		
Cadmium         ppm         ASTM D5185(m)         0         0         0           ADDITIVES         method         limit/base         current         history1         history2           Boron         ppm         ASTM D5185(m)         0         <1         <1         <1           Barium         ppm         ASTM D5185(m)         0         0         0         0           Molybdenum         ppm         ASTM D5185(m)         0         0         0         0           Magnesium         ppm         ASTM D5185(m)         0         0         0         0           Calcium         ppm         ASTM D5185(m)         0         <1         6         0           Phosphorus         ppm         ASTM D5185(m)         0         <1         3         <1           Zinc         ppm         ASTM D5185(m)         0         <1         3         <1           Sulfur         ppm         ASTM D5185(m)         1841         2001         1868           Lithium         ppm         ASTM D5185(m)         >15         0         0         0           Solicon         ppm         ASTM D5185(m)         >15         0         0         0			. ,				
ADDITIVES	Cadmium		( /		-		
Boron   ppm   ASTM D5185(m)   0   <1   <1   <1   <1	ADDITIVES		method	limit/base	current	history1	history2
Barium	Boron	nnm		0	<i>-</i> 1		· ·
Molybdenum         ppm         ASTM D5185(m)         0         0         0         0           Manganese         ppm         ASTM D5185(m)         0         0         0         0           Magnesium         ppm         ASTM D5185(m)         0         <1			. ,				
Manganese         ppm         ASTM D5185(m)         0         0         0           Magnesium         ppm         ASTM D5185(m)         0         0         <1			( /	0			
Magnesium         ppm         ASTM D5185(m)         0         <1	,		. ,				
Calcium         ppm         ASTM D5185(m)         0         <1	-		1	0			
Phosphorus         ppm         ASTM D5185(m)         2.4         1         3         <1			. ,				
Zinc			( /				
Sulfur         ppm         ASTM D5185(m)         1841         2001         1868           Lithium         ppm         ASTM D5185(m)         <1			. ,				
Lithium         ppm         ASTM D5185(m)         <1			\ /	U			
CONTAMINANTS         method         limit/base         current         history1         history2           Silicon         ppm         ASTM D5185(m)         >15         0         0         0           Sodium         ppm         ASTM D5185(m)         >0         0         0         0           Potassium         ppm         ASTM D5185(m)         >20         0         <1         <1           FLUID CLEANLINESS         method         limit/base         current         history1         history2           Particles >4µm         ASTM D7647         >2500         2025         335         876           Particles >6µm         ASTM D7647         >640         545         64         217           Particles >14µm         ASTM D7647         >80         32         7         15           Particles >21µm         ASTM D7647         >20         8         3         4           Particles >38µm         ASTM D7647         >4         1         0         1           Particles >71µm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11			. ,				
Silicon         ppm         ASTM D5185(m)         >15         0         0         0           Sodium         ppm         ASTM D5185(m)         >20         0         0         0           Potassium         ppm         ASTM D5185(m)         >20         0         <1			ASTM D5185(m)		<1	<1	<1
Sodium         ppm         ASTM D5185(m)         0         0         0           Potassium         ppm         ASTM D5185(m)         >20         0         <1	CONTAMINANTS			limit/base		· · · · · · · · · · · · · · · · · · ·	history2
Potassium         ppm         ASTM D5185(m)         >20         0         <1	Silicon		. ,	>15	0		
FLUID CLEANLINESS         method         limit/base         current         history1         history2           Particles >4μm         ASTM D7647         >2500         2025         335         876           Particles >6μm         ASTM D7647         >640         545         64         217           Particles >14μm         ASTM D7647         >80         32         7         15           Particles >21μm         ASTM D7647         >20         8         3         4           Particles >38μm         ASTM D7647         >4         1         0         1           Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Sodium	ppm			0		
Particles >4μm         ASTM D7647         >2500         2025         335         876           Particles >6μm         ASTM D7647         >640         545         64         217           Particles >14μm         ASTM D7647         >80         32         7         15           Particles >21μm         ASTM D7647         >20         8         3         4           Particles >38μm         ASTM D7647         >4         1         0         1           Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Potassium	ppm	ASTM D5185(m)	>20	0	<1	<1
Particles >6μm         ASTM D7647         >640         545         64         217           Particles >14μm         ASTM D7647         >80         32         7         15           Particles >21μm         ASTM D7647         >20         8         3         4           Particles >38μm         ASTM D7647         >4         1         0         1           Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2		ESS	method	limit/base	current	history1	history2
Particles >14μm         ASTM D7647         >80         32         7         15           Particles >21μm         ASTM D7647         >20         8         3         4           Particles >38μm         ASTM D7647         >4         1         0         1           Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Particles >4μm		ASTM D7647	>2500		335	
Particles >21μm         ASTM D7647         >20         8         3         4           Particles >38μm         ASTM D7647         >4         1         0         1           Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Particles >6µm		ASTM D7647	>640	545	64	217
Particles >38μm         ASTM D7647         >4         1         0         1           Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Particles >14μm			>80		7	15
Particles >71μm         ASTM D7647         >3         0         0         0           Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Particles >21µm		ASTM D7647	>20	8	3	4
Oil Cleanliness         ISO 4406 (c)         >18/16/13         18/16/12         16/13/10         17/15/11           FLUID DEGRADATION         method         limit/base         current         history1         history2	Particles >38µm		ASTM D7647	>4	1	0	1
FLUID DEGRADATION method limit/base current history1 history2	Particles >71µm		ASTM D7647	>3	0	0	0
	Oil Cleanliness		ISO 4406 (c)	>18/16/13	18/16/12	16/13/10	17/15/11
Acid Number (AN) mg KOH/g ASTM D974* 0.02 0.09 0.04 0.06	FLUID DEGRADA	TION	method	limit/base	current	history1	history2
	Acid Number (AN)	mg KOH/g	ASTM D974*	0.02	0.09	0.04	0.06



### **OIL ANALYSIS REPORT**





CALA ISO 17025:2017 Accredited

Laboratory

Laboratory Sample No. Lab Number **Unique Number** 

: WC0858056

: 02592062 : 5669141

: WearCheck - C8-1175 Appleby Line, Burlington, ON L7L 5H9 Received : 26 Oct 2023 Diagnosed : 27 Oct 2023

Diagnostician : Kevin Marson

Test Package : IND 2 (Additional Tests: TAN Man)

To discuss this sample report, contact Customer Service at 1-800-268-2131. 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.

**Ontario Power Generation** 

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