

## **OIL ANALYSIS REPORT**

Sample Rating Trend





# CATERPILLAR STEPHEN T

Starboard Main Engine

KENDALL SUPER-D XA 15W40 (--- GAL)

DIAGNOSIS	

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.

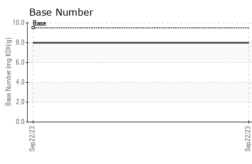
### Fluid Condition

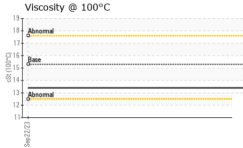
The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

ATION	method	limit/base	current	historv1	history2
hre			•		
1113					
			-		
			NOTIMAL		
l	method	limit/base	current	history1	history2
	WC Method	>4.0	<1.0		
	WC Method		NEG		
	method	limit/base	current	history1	history2
ppm	ASTM D5185m	>120	7		
ppm	ASTM D5185m	>10	0		
ppm	ASTM D5185m	>5	0		
ppm	ASTM D5185m		36		
ppm	ASTM D5185m	>5	0		
ppm	ASTM D5185m	>20	<1		
ppm	ASTM D5185m	>40	<1		
ppm	ASTM D5185m	>300	3		
ppm	ASTM D5185m	>10	<1		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m		0		
ppm	ASTM D5185m method	limit/base	0 current	 history1	 history2
ppm		limit/base	-		
	method		current	history1	history2
ppm	method ASTM D5185m		current 88	history1 	history2
ppm ppm	method ASTM D5185m ASTM D5185m		current 88 0	history1 	history2 
ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m		current 88 0 36	history1  	history2  
ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m	50	current 88 0 36 <1	history1   	history2   
ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	270	current 88 0 36 <1 212	history1	history2
ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 270 1900	current           88           0           36           <1           212           2323	history1	history2
ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 270 1900 1000	current           88           0           36           <1           212           2323           1061	history1	history2
ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	50 270 1900 1000 1260	current           88           0           36           <1           212           2323           1061           1311	history1	history2
ppm ppm ppm ppm ppm ppm ppm ppm	method ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m ASTM D5185m	50 270 1900 1000 1260 3400 <b>limit/base</b>	current           88           0           36           <1           212           2323           1061           1311           4213	history1	history2
ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	50 270 1900 1000 1260 3400 <b>limit/base</b>	current           88           0           36           <1           212           2323           1061           1311           4213           current	history1	history2
ppm	method           ASTM D5185m	50 270 1900 1000 1260 3400 <b>limit/base</b> >25	current           88           0           36           <1           212           2323           1061           1311           4213           current           3	history1 history1	history2 history2
ppm	method           ASTM D5185m	50 270 1900 1000 1260 3400 <b>limit/base</b> >25	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           3           3	history1 history1	history2
ppm	method           ASTM D5185m	50 270 1900 1260 3400 <b>limit/base</b> >25 >20	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           2	history1 history1	history2 history2
ppm	method           ASTM D5185m	50 270 1900 1000 1260 3400 <b>Iimit/base</b> >25 >20	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           2           current           0           0	history1 history1 history1 history1	history2
ppm 1 ppm 2 ppm 2 ppm 4 ppm 4	method           ASTM D5185m	50 270 1900 1000 1260 3400 <b>Iimit/base</b> >25 >20	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           2           2	history1 history1 history1 history1	history2 history2 history2 history2 history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m	50 270 1900 1000 1260 3400 <i>limit/base</i> >25 >20	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           2           current           0           1           2           0.1           8.4	history1                        history1            history1            history1               history1	history2 history2 history2 history2 history2 history2 history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method         ASTM D5185m         ASTM D7185M         ASTM D7624         *ASTM D7415         method	50 270 1900 1260 3400 225 20 220 imit/base >20 >30 imit/base	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           2           current           0.1           8.4           18.6           current	history1                           history1            history1               history1               history1            history1            history1            history1	history2
ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	method           ASTM D5185m           ASTM D5185m	50 270 1900 1000 1260 3400 <b>imit/base</b> >25 <b>imit/base</b> >20 <b>imit/base</b>	current           88           0           36           <1           212           2323           1061           1311           4213           current           3           2           current           3           2           current           0.1           8.4           18.6	history1                           history1            history1                  history1	history2
	ppm ppm ppm ppm ppm ppm ppm ppm	Client Info Client Info WC Method WC Method Statistics S	Client InfoClient InfohrsClient InfohrsClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoClient InfoWC Method>4.0WC Method>4.0WC Method>4.0WC Method>10PpmASTM D5185mPpmASTM D5185m <td>Client InfoWC0843994Client Info22 Sep 2023hrsClient Info18419hrsClient Info500Client InfoChangedClient InfoChangedClient InfoChangedClient InfoChangedWC Method&gt;4.0WC MethodNEGWC MethodNEGWC Method100WC Method36ppmASTM D5185mppmASTM D5185mppm</td> <td>Client Info       WC0843994          Client Info       22 Sep 2023          hrs       Client Info       18419          hrs       Client Info       500          Krs       Client Info       Changed          Client Info       Changed          Client Info       Changed          Client Info       Korpade          Korpade       Imit/base       current       history1         WC Method       &gt;4.0       &lt;1.0</td> ppm       ASTM D5185m       >100          ppm       ASTM D5185m       >5       0          ppm       ASTM D5185m       >20       <1          ppm       ASTM D5185m       >20       <1          ppm       AS	Client InfoWC0843994Client Info22 Sep 2023hrsClient Info18419hrsClient Info500Client InfoChangedClient InfoChangedClient InfoChangedClient InfoChangedWC Method>4.0WC MethodNEGWC MethodNEGWC Method100WC Method36ppmASTM D5185mppmASTM D5185mppm	Client Info       WC0843994          Client Info       22 Sep 2023          hrs       Client Info       18419          hrs       Client Info       500          Krs       Client Info       Changed          Client Info       Changed          Client Info       Changed          Client Info       Korpade          Korpade       Imit/base       current       history1         WC Method       >4.0       <1.0



## **OIL ANALYSIS REPORT**





VISUAL		method	limit/base	current	history1	history2
White Metal	scalar	*Visual	NONE	NONE		
Yellow Metal	scalar	*Visual	NONE	NONE		
Precipitate	scalar	*Visual	NONE	NONE		
Silt	scalar	*Visual	NONE	NONE		
Debris	scalar	*Visual	NONE	NONE		
Sand/Dirt	scalar	*Visual	NONE	NONE		
Appearance	scalar	*Visual	NORML	NORML		
Odor	scalar	*Visual	NORML	NORML		
Emulsified Water	scalar	*Visual	>0.1	NEG		
Free Water	scalar	*Visual		NEG		
FLUID PROPER	TIES	method	limit/base	current	history1	history2
Visc @ 100°C	cSt	ASTM D445	15.3	13.4		
GRAPHS						
Ferrous Alloys						
<sup>10</sup> T						
8 + iron						
nickel						
6						
4						
2-						
0		********				
Sep 22/23			Sep22/23			
Sep2			Sep <sup>2</sup>			
Non-ferrous Meta	ls					
10 copper						
8 - Beasessesses lead						
6-						
0						
4-						
2						

Sep 22/23

Sep22/23 -

: 02 Oct 2023

: 02 Oct 2023

10.0 Base

8 (mg KOH/g)

6

0.0

Sep22/23

lumber 4 ( Base

Base Number



Unique Number : 10672475 Diagnostician : Wes Davis Test Package : FLEET Contact: DARRELL KEARNS Certificate L2367 To discuss this sample report, contact Customer Service at 1-800-237-1369. darrellkearns@superiormarineinc.com \* - 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)

: WearCheck USA - 501 Madison Ave., Cary, NC 27513

Received

Diagnosed

Sep 22/23

19

18 17

13 Abnorma 12 11-

Laboratory

Sample No.

Lab Number

B

Sep22/23

: WC0843994

: 05965924

Viscosity @ 100°C

US 45619

Sen22/23

Т:

F:

SUPERIOR MARINE

201 KELLY LANE

CHESAPEAKE, OH