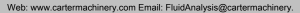


## CARTER MACHINERY COMPANY, INC. - - Fluids Analysis Laboratory - -

1330 Lynchburg Turnpike Salem, VA 24153-5457 USA

PHONE: 540-682-2621





com

## **GENSET MARINE PORT**

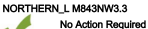
## D100-54215-0357

SAMPLE SHIP TIME (days): 1

DIGGS DIESEL

RECEIVED DATE: 02-Aug-24

## EQUIP NUM: 8432-43342



SERIAL NUMBER: 8432-43342

Interp By: Fluid Interpreter Interpreted On: 02-Aug-24

NORMAL WEAR METAL READINGS. NO PROBLEMS PRESENTLY ASSOCIATED WITH THIS SAMPLE. CONTINUE SAMPLING AT THE NORMAL INTERVAL.

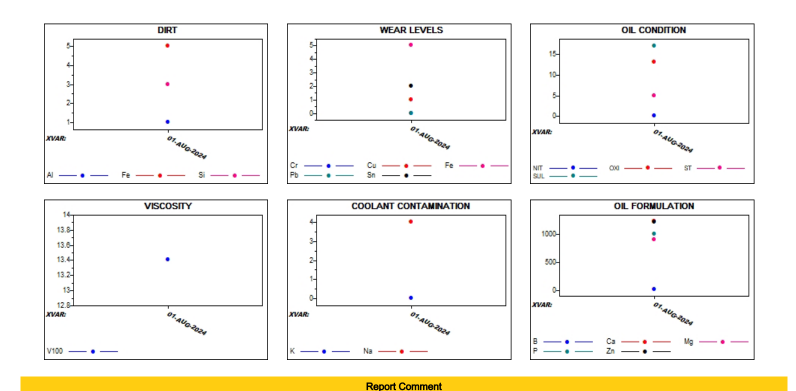
1											
		SAMPLE INFORMATION				PREVIOUS	SAMPLE				
	1			RMAL	WEAR METAL	READINGS. NO	PROBLEMS	PRESENTLY	ASSOCIATED		
Sampled Da	ate 01-Aug-24		VVII	11 11113	SAMIFEE. CONTINUE SA	AWI LING AT THE NORWAL	INTERVAL.				
Sample Id	D100-54215-0357										
Lab Date	02-Aug-24					CONDITION / CO	NTAMINATIO	ON			
Meter [Hr]	6011					01-Aug-24	IN LAWINAL IN				
Meter On FI	Meter On Fluid				VISCOSITY (CENTISTOKES) ASTM D445						
Fluid Brand						13.40					
Fluid Weigh	t 15W-40		V10	)0	Viscosity at 100 C	15.40					
Fluid Type											
Fluid Chang	je N										
Filter Chang	ge U		INI	RARE	D (UFM) ASTM E24						
			ST	:	Soot	5					
			ox	(	Oxidation	13					
			SU	L :	Sulfur Products	17					
			NIT		Nitration	0					
WEAR LEVELS / ADDITIVES			W/	WATER							
	0	1-Aug-24	w	,	Water	N					
<b>ELEMENTA</b>	AL ANALYSIS (PPM) ASTI	/ D5185 [OIL] / ASTM D6130 [COOLANT]									
Cu Co	pper	1									
Fe Iron	n	5	AN	TIFRE	E7E						
Cr Ch	romium	0	A		Antifreeze	N					
Al Alu	ıminum	1	^	,	Anuneeze	.,					
Pb Lea	ad	0									
Sn Tin	1	2	_								
Si Sili	icon	3	FU								
Na So	dium	4	F		Fuel	N					
K Pot	tassium	0									
Мо Мо	olybdenum	55									
Ni Nic	ckel	0									
Ag Silv	ver	0									
Ti Tita	anium	0									
V Va	nadium	1									
Ca Ca	lcium	1224									
P Pho	osphorus	996									
Zn Zin	nc	1210									

907

Mg

Magnesium Boron





Our sample report has been updated! For more information on the new report, go to - https://www.youtube.com/watch?v=4h8bREJVUrs