

ENGINE MARINE

EQUIP NUM: 805MDM

SERIAL NUMBER: STBD_805MDM

STARBOARD

CUMMINS 6CTA8.3-M3

Monitor Compartment



ALUMINUM IS ELEVATED AND MAY INDICATE PISTON WEAR. ALL OTHER ANALYSIS READINGS APPEAR NORMAL. MORE SAMPLE HISTORY NEEDED TO ESTABLISH A NORMAL WEAR TREND. CUT OPEN FILTER(S) AND INSPECT FOR DEBRIS. CHANGE OIL AND FILTER(S) AND RESAMPLE IN 10 HOURS TO MONITOR.

Interp By: Tony Finney
Interpreted On: 26-Dec-25

H430-55352-0901

LABEL#: QC

SAMPLE SHIP TIME (days) : 6

805 Marine Mechanic

RECEIVED DATE: 18-Dec-25

SAMPLE INFORMATION



Sampled Date	12-Dec-25
Sample Id	H430-55352-0901
Lab Date	18-Dec-25
Meter [Hr]	2657
Comp Meter [Hr]	2657
Meter On Fluid	250
Fluid Brand	CHEVRON
Fluid Weight	15W-40
Fluid Type	
Fluid Change	N
Filter Change	N
Kidney Loop	U
Total Fluid Added	0

For additional sample history, go to:

[S.O.S WEB](#)

CONDITION / CONTAMINATION

12-Dec-25

VISCOSITY (CENTISTOKES) ASTM D445

V100	Viscosity at 100 C	12.70
------	--------------------	-------

INFRARED (UFM) ASTM E2412

ST	Soot	4
OXI	Oxidation	25
SUL	Sulfate By-Product	23
NIT	Nitration	10

WATER

W	Water	N
---	-------	---

WEAR LEVELS / ADDITIVES

12-Dec-25

ELEMENTAL ANALYSIS (PPM) ASTM D5185 [OIL] / ASTM D6130 [COOLANT]

Cu	Copper	4
Fe	Iron	20
Cr	Chromium	1
Al	Aluminum	20
Pb	Lead	1
Sn	Tin	0
Si	Silicon	6
Na	Sodium	13
K	Potassium	0
Mo	Molybdenum	44
Ni	Nickel	2
Ag	Silver	0
Ti	Titanium	0
V	Vanadium	1
Ca	Calcium	1942
P	Phosphorus	944
Zn	Zinc	987
Mg	Magnesium	609
Ba	Barium	1
B	Boron	74
Sb	Antimony	0

ANTIFREEZE

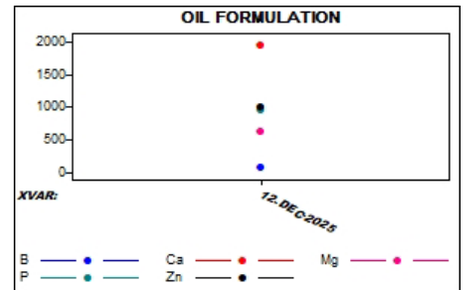
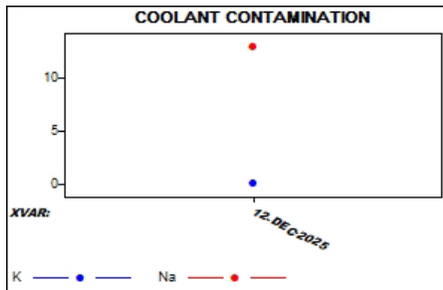
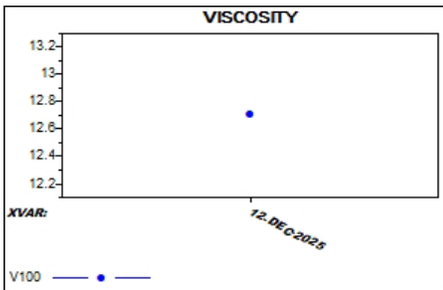
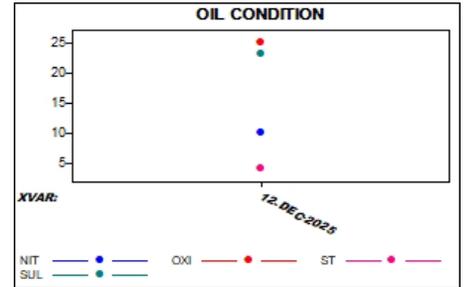
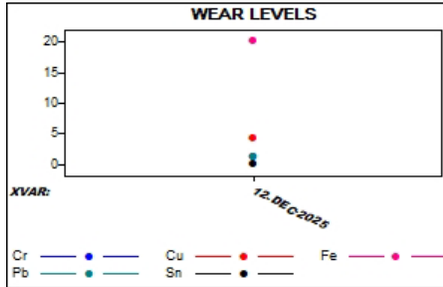
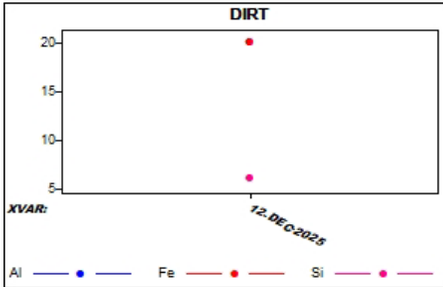
A	Antifreeze	N
---	------------	---

FUEL

F	Fuel	N
---	------	---

FUEL CONTENT (%) ASTM D3524

PFc	Percent Fuel	4.28
-----	--------------	------



Report Comment

VisionLink® will be the new home for S-O-SSM Services fluid analysis. Begin the transition to VisionLink now - Sign up or log into vlcat.com to update your settings, manage your fleet, configure your jobsites (groups), and view your samples. The ability for users to submit samples, track samples, view and graph sample history, and download reports are coming to VisionLink soon.