

ENGINE MARINE GENSET

EQUIP NUM: 805MM_V1505_MAGEN

SERIAL NUMBER: 805MM_V1505_MAGEN

H430-56140-0210

LABEL#: QC

SAMPLE SHIP TIME (days) : 2

805 Marine Mechanic

RECEIVED DATE: 20-May-26

KUBOTA V1505_KUBOTA
No Action Required

UNKNOWN HOURS ON THE OIL. ALL TESTS APPEAR NORMAL. MORE SAMPLE HISTORY NEEDED TO ESTABLISH A NORMAL WEAR TREND. CONTINUE SAMPLING AT NORMAL INTERVAL.

Interp By: Tony Finney
Interpreted On: 22-May-26

SAMPLE INFORMATION

Sampled Date	18-May-26
Sample Id	H430-56140-0210
Lab Date	20-May-26
Meter [Hr]	0
Comp Meter [Hr]	0
Meter On Fluid	0
Fluid Brand	SHELL
Fluid Weight	15W-40
Fluid Type	ROTELLA
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

18-May-26

VISCOSITY (CENTISTOKES) ASTM D445

V100 Viscosity at 100 C 14.20

INFRARED (UFM) ASTM E2412

ST	Soot	0
OXI	Oxidation	15
SUL	Sulfate By-Product	21
NIT	Nitration	5

WATER

W Water N

WEAR LEVELS / ADDITIVES

18-May-26

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

Cu	Copper	1
Fe	Iron	5
Cr	Chromium	0
Al	Aluminum	1
Pb	Lead	0
Sn	Tin	0
Si	Silicon	7
Na	Sodium	7
K	Potassium	0
Mo	Molybdenum	87
Ni	Nickel	1
Ag	Silver	0
Ti	Titanium	0
V	Vanadium	0
Ca	Calcium	1520
P	Phosphorus	1322
Zn	Zinc	1360
Mg	Magnesium	550
Ba	Barium	0
B	Boron	481
Sb	Antimony	0

ANTIFREEZE

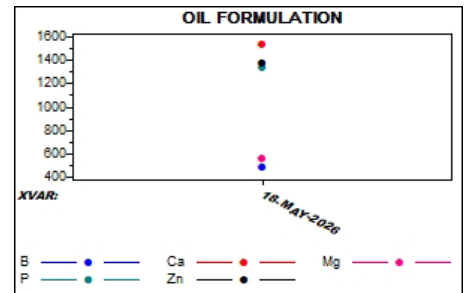
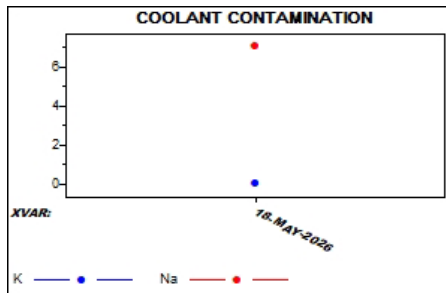
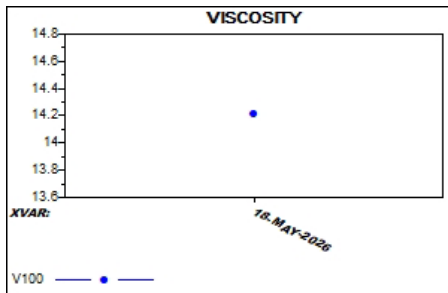
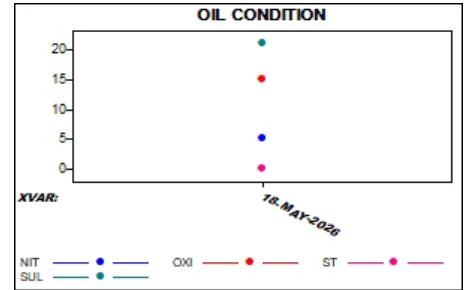
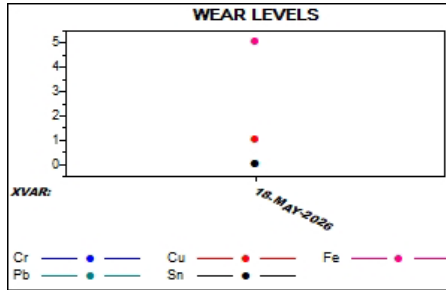
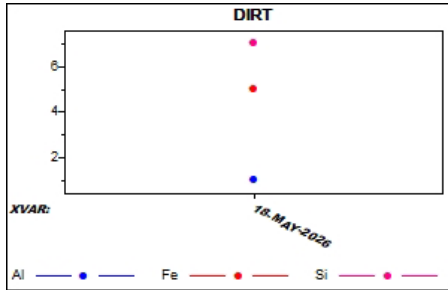
A Antifreeze N

FUEL

F Fuel N

FUEL CONTENT (%) ASTM D3524

PFc Percent Fuel 1.1



Report Comment

February 27, 2026, SOS Web functionality will transition to VisionLink®. Begin the transition to VisionLink now - Sign up or log in to vlcat.com to update your settings, manage your fleet, configure your jobsites (groups) and notifications. Once the transition occurs on February 27, 2026, the following functionality will be available in VisionLink: submit samples, track samples, view and graph sample history, and view/download reports. SOS Web will no longer be available on March 2, 2026.