

PHONE: 559-891-5499

Web: http://quinncompany.com Email: soslab@quinncompany.com

#### **RADIATOR**

## H430-55086-7027

LABEL#: QC

SAMPLE SHIP TIME (days): 92

#### S.B. Marine Mechanic

RECEIVED DATE: 27-Mar-25

#### **EQUIP NUM: 805MM**

## LUGGER 6125A\_LUGGER



SERIAL NUMBER: 805MM\_PORTTRAN

Interp By: Tony Finney

Interpreted On: 28-Mar-25

TRACE DETECTED IN THIS SAMPLE. SAMPLE MAY HAVE BEEN CONTAMINATED WHEN PULLED. AMOUNT OF OIL RESIDUE CHECK THE SAMPLING TECHNIQUE. CHECK THE ENGINE FOR CORROSION OF THE OIL COOLERS OR LEAKAGE OF A SEAL OR GASKET BETWEEN THE COOLING SYSTEM AND AN OIL CONTAINING SYSTEM. RECOMMEND TO RESAMPLE AS SOON AS POSSIBLE TO CONFIRM ANALYSIS.

SAME	'LE IN	IFORM	AHON

Sampled Date	25-Dec-24
Sample Id	H430-55086-7027
Lab Date	27-Mar-25
Meter [Hr]	3551
Comp Meter [Hr]	3551
Meter On Fluid	400
Fluid Brand	ZEREX
Fluid Weight	
Fluid Type	AF
Fluid Change	N
Filter Change	N
Total Fluid Added	0

S.O.S WEB For additional sample history, go to:

## ADDITIONAL CHARACTERISTICS

25-Dec-24

REFRACTIVE INDEX			
GL	Glycol (%)	44	
FP	Freeze Point (°C)	-30	
DD	Poil Point (°C)	106	

## PHYSICAL CHARACTERISTICS

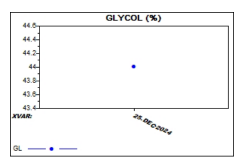
25-Dec-24

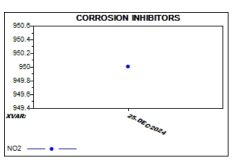
<b>PHYSI</b>	CAL	
Color	Color	pink
Арр	Appearance	sl cloudy
Odor	Odor	norm
Oil	Oil	trace
Foam	Foam	norm
PAmt	Precin Amount	none

# **CORROSION LEVELS/ CHEMISTRY**

25-Dec-24

NITRITE (ppm)				
NO2	Nitrite	95	0	





RADIATOR SERIAL NUMBER: 805MM\_PORTTRAN EQUIP NUM: 805MM LUGGER 6125A\_LUGGER H430-55086-7027

!
Monitor Compartment

# 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 vicat.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.