

ENGINE PERFORMANCE REPORT

APL ANTWERP

Engine : Main Engine Performance Date: Jul 3rd 2023

Evaluation Report

Evaluation Report - Main Report

Parameter Alerts Comments / Recommendation				
Parameter	Alerts	•		
		1. Check the turbocharger casings assembly.		
Pscav	_	2. Clean the turbocharger filter.		
	Low	3. Chemical cleaning required for Air coolers.		
		4. Check the compressor axial clearance because during overhauling the bearing assembly are not		
		correct.		
Tscav	Normal			
Pmax		1. Exhaust valve opening too late.i.e incorrect exhaust valve timing/Check the Exhaust valve opening		
	Very High	timing.		
		2. Overload of the engine/Check the load of the engine.		
Pcomp	Very Low	1. Piston rings (leaking)/Replace the Piston Rings.		
		Piston crown (Burnt)/Check the piston crown by means of the template.		
		3. Cylinder liner (Worn)/Check the liner by means of the measuring tool.		
		4. Leaking Exhaust Valve/ Replace or overhaul the valve.		
		5. Exhaust valve (Timing) may be wrong/Check the valve Timing.		
		6. Piston rod and stuffing box (leaking)/ Overhaul the stuffing box.		
Exhaust Temperature		 Falling scavenge air temperature./Check the sea water system thermostat valve is functioning correctly. 		
	Very Low	2. Air/gas/steam in fuel system./Check the suction side of the supply pump for air leakage, Check the		
		fuel oil supply pump and circulating pump pressures, Check the function of the de-aerating valve,Check		
		the fuel oil preheater for steam leakage.		
Exhaust Gas Temperature T/C Inle	t Normal			
Exhaust Gas Temperature T/C	Name			
Outlet	Normal			
SFOC	Normal			
TC Inlet-TC Outlet	Very Low			
Torque Rich Index	Within Range			

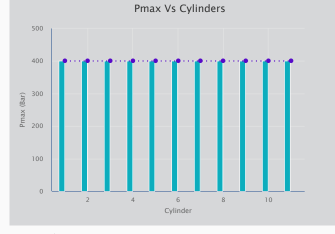
Evaluation Report - Unit wise Report

No records found

Performance Chart

Group All Group Selected Chart All Chart Selected

Pmax Vs Cylinders



Cylinder	Pmax (Bar)				
Cymrider	Measured	Average	Deviation		
Performance Date - 03-Jul-2023					
1	400	400	0		
2	400	400	0		
3	400	400	0		
4	400	400	0		
5	400	400	0		
6	400	400	0		
7	400	400	0		
8	400	400	0		
9	400	400	0		
10	400	400	0		
11	400	400	0		

Doomn Va Cylindara

