

# PROPULSION SYSTEM PERFORMANCE REPORT

<b>Project:</b>	<b>Report No.:</b>
<b>Hull No:</b>	<b>Date:</b>
<b>Inspection Type:</b> <input type="checkbox"/> Sea Trial	<b>Ref. Standard:</b>  <b>Ref. Drawings:</b>
<b>Description of Parts:</b> To conduct sea trial and check on performance of parts / equipment related to <input type="checkbox"/> repairs / <input type="checkbox"/> new built carried out by the yard.	

**Notes: Repairs carried out by yard:**  
 Propeller (  Port Inner     Port Outer     Stbd Inner     Stbd Outer )  
 Shaft Alignment (  Port Inner     Port Outer     Stbd Inner     Stbd Outer )  
 Others:

**Results:**

<b>M/E RPM</b>	Port Outer						
	Port Inner/Centre						
	Stbd Inner						
	Stbd Outer						
<b>G/B Temperature</b>	Port Outer						
	Port Inner/Centre						
	Stbd Inner						
	Stbd Outer						
<b>Plumber Block Bearing Temperature</b>	Port Outer						
	Port Inner/Centre						
	Stbd Inner						
	Stbd Outer						
<b>Deep Sea Seal Temperature</b>	Port Outer						
	Port Inner/Centre						
	Stbd Inner						
	Stbd Outer						
<b>Stern tube Fwd Bearing Temperature</b>	Port Outer						
	Port Inner/Centre						
	Stbd Inner						
	Stbd Outer						
<b>Vibration</b>	Port Outer						
	Port Inner/Centre						
	Stbd Inner						
	Stbd Outer						

**Remarks:**  
 All parameters found  Satisfactory /  Not Satisfactory.  
 Others:

<p><b>Yard Representative</b></p> <p>_____</p> <p>Name:</p> <p>Date:</p>	<p><b>Classification Society</b></p> <p>_____</p> <p>Name:</p> <p>Date:</p>	<p><b>Owner's Representative</b></p> <p>_____</p> <p>Name:</p> <p>Date:</p>
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