

MAIN ENGINE ALIGNMENT CHECK

Project:	Report No.:
Hull No:	Date:
Temperature	Ref. Standard:
Description of Parts: Main Engine Alignment Check (<input type="checkbox"/> Port Outer <input type="checkbox"/> Port Inner <input type="checkbox"/> Centre <input type="checkbox"/> Stbd Inner <input type="checkbox"/> Stbd Outer)	Ref. Drawings:
	<input type="checkbox"/> Before Re-alignment <input type="checkbox"/> After Re-alignment <input type="checkbox"/> Before Chock Fast <input type="checkbox"/> After Chock Fast
<i>Note: Vessel Afloat</i>	

Result				
L O C A T I O N	Between _____ Coupling and _____ Coupling		Between _____ Coupling and _____ Coupling	
	Port Outer	Port Inner/Centre	Stbd Inner	Stbd Outer
R A D I A L	$1/100mm$ 	$1/100mm$ 	$1/100mm$ 	$1/100mm$
	$1/100mm$ 	$1/100mm$ 	$1/100mm$ 	$1/100mm$
F A C I A L	$1/100mm$ 	$1/100mm$ 	$1/100mm$ 	$1/100mm$
	$1/100mm$ 	$1/100mm$ 	$1/100mm$ 	$1/100mm$

Remarks:

Satisfactory
 not Satisfactory
 Others:

Recommendation:

NIL
 _____ / _____ (Port Outer / Port Inner / Stbd Inner / Outer) to be realigned.
 Others:

Yard Representative

Classification Society

Owner's Representative

Name:

Name:

Name:

Date:

Date:

Date: