

**BOILER INSTALLATIONS**  
CLASSIFICATION SURVEY REPORT

MANDATORY ANNUAL

INTERMEDIATE SURVEY

ID CODE:

(use separate report for each boiler)

Rep. N°

Name of ship	Signal letters	Nationality and port of registry	Gross tonnage	Date keel laid	IMO Number

Name, address and telefax number of owners, operators or agents.

Type of Ship	Builders: (Place/Name)	Hull N°.
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Class Society	Class validity until	Mark of Class	ID Number
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Place of survey: <input type="checkbox"/> in drydock <input type="checkbox"/> on slipway <input type="checkbox"/> afloat	Survey commenced
at: _____	
Last drydock: (Place/Date) _____	Survey completed

**DOCUMENTATION**

Certificate	Issued by	Expiry date	Last annual survey
Hull Classification			
Machinery Classification			
Boiler Classification			
Automation Classification			
Refrigerating Classification			
Safety Construction			
Safety Equipment			
Safety Radioelectrical			
Load Line			
Oil Pollution Prevention			

The undersigned \_\_\_\_\_ IMB Surveyor N. \_\_\_\_\_  
(Name and last name)

Certify that the \_\_\_\_ of \_\_\_\_\_ of \_\_\_\_ in accordance with the Regulations in force, did survey the ship above mentioned.

Note:

- (1) Entries in boxes shall be made by inserting either a cross (X) for the answer "yes" or a dash (-) for the answers "no" and  N  A where is not applicable
- (2) All negative entries should be clarified under "Surveyor's Notes" with reference by item number
- (3) Any necessary measures to be reported

		Yes	No
Code	<b>1. General</b>		
	1.1 Quantity, type and designation: _____		
	1.2 Heat surface _____ m <sup>2</sup> Factory N° _____		
	1.3 Work pressure and steam generation _____ kg / cm <sup>2</sup> _____ ton / h		
	1.4 Year and place of build _____		
	1.5 Type of fuel _____		
	1.6 Additional information _____		
<b>B</b>	<b>2. Particulars of the boiler surveyed</b>		
	2.1 Location: <input type="checkbox"/> Port side <input type="checkbox"/> Starboard side <input type="checkbox"/> .....		
	2.2 Type: <input type="checkbox"/> Main boiler <input type="checkbox"/> Aux. boiler <input type="checkbox"/> Fire tube <input type="checkbox"/> Water tube		
	2.3 Source of heat: <input type="checkbox"/> Oil fired <input type="checkbox"/> Exhaust gas <input type="checkbox"/> Oil fired and exhaust gas <input type="checkbox"/> .....		
	2.4 Heating surface total: _____ M <sup>2</sup>		
	2.5 Date of manufacture: _____		
	2.6 Initially approved working pressure: _____ kg / cm <sup>2</sup>		
	2.7 Working pressure approved at last survey: _____ kg / cm <sup>2</sup>		
	<b>3. Main and auxiliary boilers including water heatings and waste - heat boilers</b>		
ACE	3.1 Fire - tube boilers have been generally examined and under working conditions and found satisfactory.	<input type="checkbox"/>	<input type="checkbox"/>
AED	3.2 Water - tube boilers has been externally and internally working conditions and found satisfactory.	<input type="checkbox"/>	<input type="checkbox"/>
AED	3.3 Boiler fittings, have been generally examined and under working conditions and found satisfactory.	<input type="checkbox"/>	<input type="checkbox"/>
AED	3.4 Safety valves, have been generally examined and under working conditions and found satisfactory.	<input type="checkbox"/>	<input type="checkbox"/>
F	3.5 Pressure gauges, the required inspection have been carried out and found satisfactory.	<input type="checkbox"/>	<input type="checkbox"/>
B	3.6 Spare parts, have been examined and found satisfactory.	<input type="checkbox"/>	<input type="checkbox"/>

A for inspection it should be make the access possible if necessary opening or disassembly  
 B external examination;

C wears, clearances, isolation resistance, etc. measurements;  
 D under pressure test (hydraulic, pneumatic);  
 E testing of machinery, equipment and arrangements in operation and its external inspection;

F Check of the documentation and/or the seals on the execution of the obligatory periodicals inspections by the corresponding competent organizations

**SURVEYOR'S NOTES:**

For negative entries, major repairs and additional information, if any, describe in detail

This is to declare that the undersigned has examined and filled all the items of this report before signed it.

Based on the survey carried out to the technical conditions of Boiler:

I have endorsed the Certificate of Classification Boiler N° \_\_\_\_\_ valid until \_\_\_\_\_

Issued at: \_\_\_\_\_ on the \_\_\_\_\_

\_\_\_\_\_  
IMB Surveyor