



MARINE DEPARTMENT
THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION
DECLARATION OF SURVEY
HONG KONG LOAD LINE CERTIFICATE
(PERIODICAL SURVEY)

A / Particulars of Ship

Name of Vessel:-		Certificate of Ownership No. / Approval In Principle Ref. No.:-	
Port of Registry :-	Class II Category A / B	Vessel Type:-	Plying Limits :
Length Overall (m):-		Length as defined in Article 2(8) (m):-	
Extreme Breadth (m):-		Moulded Depth (m):-	
Gross Tonnage:-		Net Tonnage:-	
Deadweight Tonnage (For Tanker) :-		Material of Hull :-	
Date on which keel was laid or ship was at a similar stage of construction :			
Date of Completion of new build/ conversion* Survey :			
Date of last survey _____ at (Annual / Biennial / Triennial / Quadrennial*) Periodical Survey			
Type of periodical survey conducted in this survey (Annual / Biennial / Triennial / Quadrennial*)			
Freeboards Assigned as : A new ship / An existing ship *			
Type of Ship: Type A / Type B / Type B with increased freeboard *			
Position of load line marks : - Freeboard from deck line is _____ mm to Summer (S) Load line which is the distance measured from upper edge of line through centre of ring to the deck line - Allowance for Fresh water is _____ mm - The upper edge of the deck line from which freeboards are measured _____ mm below the intersection of the top of the main deck with ship's side			
Name and Address of Owner or Agent :			

* Delete as appropriate			

No	Periodical Survey Requirement	Date Surveyed	Surveyor	Comment (see remarks)
	Survey Programme			
B	Survey Items			
1	No alteration made to the structure, equipment and arrangement which affect the freeboard calculations			
2	General condition of hull - (above waterline /external / internal*)			
3	Gauging thickness of deck, shell and bulkhead plating (See #)			
4	Hatchways and covers (a) Coamings, portable beams, covers or pontoons, carriers or socket, cleats, battens, wedges and tarpaulins			
	(b) Coamings, weather tight steel covers and means for securing weather tightness			
5	Machinery space openings - Casings, doors and means for securing weather tightness			
6	Miscellaneous openings in freeboard and superstructure decks (a) Manhole and flush scuttle covers and means for securing watertightness			
	(b) Deckhouses or companionways together with doors and means for securing weather tightness			
7	Ventilator coamings and closing appliances			
8	Air pipes and closing arrangement			
9	Cargo ports and other similar openings -Watertight doors and fastenings			
10	Valves for scuppers, inlets and discharges -stripped down inspection			
11	Side scuttles together with glasses and deadlights			
12	Freeing ports and shutters			
13	Protection of crew (a) Deckhouses used for the accommodation			
	(b) Guard rails, bulwarks, gangways and life lines			

No	Survey Programme	Date Surveyed	Surveyor	Comment (see remarks)
	Survey Items			
14	All appliances for subdivisions for Type "A" and "B" minus (if any) (a) Cross or countflooding fittings, pipes and valves			
	(b) Controls and notice boards			
15	Superstructure and bulkheads doors and means for securing weathertightness			
16	Approved information for loading and ballasting/stability provided onboard			
17	Load line marks verification			
18	Conditions for load line exemption (if applicable)			
19	Other			

Applicable for vessels of eight or more year and to be conducted every four year.

Remarks

Each of the survey items in this declaration report must be classified /coded as indicated below:

- A = Condition satisfactory / acceptable
- AW = Acceptable with deficiencies which would neither affect seaworthiness of the vessel nor the safety of person onboard. Owner /agent is required to monitor for further deterioration and required to take appropriate remedial action (see report attached).
- N = Not acceptable (see report attached)
- NA = Not applicable

Remarks _____

I declare that the above surveys were conducted in accordance with the requirements of the Merchant Shipping (Local Vessels) Ordinance, Cap 548, and relevant regulations, codes and standards as required to my satisfaction. The survey confirms that the structure, equipment, system, fittings, arrangement, workmanship and material of the vessel and the condition thereof are in all respects satisfactory and that the vessel will in my judgment be sufficient until ⁽¹⁾

Supplement survey reports to be attached, if applicable. [Yes / No]

Signature of Authorized Surveyor / Authorized Organization (AO)

/ Recognized Authority (RA)*Representative: _____

Name of Authorized Surveyor / AO / RA*Representative (in block letter): _____

Name of AO or RA*: _____

Place of Survey : _____ Date : _____

Note: (1) It is normally not more than 12 months. In case of obvious deficiencies are found, the date (usually one to two months) is to be proposed by authorized surveyor or otherwise to be agreed with Marine Department in advance.

Follow-up Inspection of Remedial Items (if applicable)

Survey Part & Item No.	Nature of defect / deficiency	Comments, including remedial action and evidence of rectification required before issuing HKLL Certificate

Continued on separate sheet if necessary with page numbering..

Signature of Authorized Surveyor / Authorized Organization (AO)

/ Recognized Authority (RA)*Representative: _____

Name of Authorized Surveyor / AO / RA*Representative (in block letter): _____

Name of AO / RA*: _____ Date: _____

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In accordance with the Personal Data (Privacy) Ordinance (Cap. 486), data subjects have a right to request access to and correction of their personal data provided in the application form. For access to or correction of personal data in the application form, please contact the Officer-in-charge, Local Vessels Safety Section of the Marine Department.

根據《個人資料（私隱）條例》（第 486 章），資料當事人有權要求查閱及改正在此申請表提供的個人資料。如須查閱或改正此申請表的個人資料，請與海事處本地船舶安全組聯絡。