

# LLOYD'S REGISTER OF SHIPPING

6 FEB 1959

## REPORT ON ANNUAL LOAD LINE SURVEY

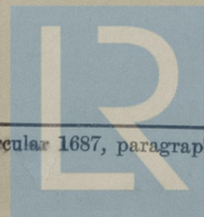
Name of Ship....."P I E N I N X"..... Official Number.....---..... Port of Registry.....Gdynia.....  
 Place of Survey.....Gothenburg..... Dates of Survey...26th January, 1959..... Date of last Load Line Survey.....---.....

### PARTICULARS OF SURVEY

CE 19.11.62

Items examined.	Condition in which found.	Repairs.	
		Necessary.	Date effected.
<b>HATCHWAYS, INCLUDING SMALL HATCHWAYS.</b>			
<b>1. Exposed on freeboard decks.</b>			
Coaming, their stays and stiffeners ... ..	Good ✓		
Beams ... ..	--		
Fore and afters ... ..	--		
Steel *Covers ... ..	Good ✓		
*Tarpaulins ... .. (State number per hatchway)	--		
*Cleats <del>xxxxxxx</del> ... ..	Good ✓		
Lashings and their fittings ... ..	--		
Wedges ... .. (Is supply, including spares, adequate?)	--		
<b>2. Exposed on superstructure decks, including raised quarter decks.</b>			
Coamings, their stays and stiffeners ... ..	Good ✓		
Beams ... ..	--		
Fore and afters ... ..	--		
*Covers ... ..	Good ✓		
*Tarpaulins ... .. (State number per hatchway)	Good ✓ 2		
*Cleats and battens ... ..	Good ✓		
Lashings and their fittings ... ..	--		
Wedges ... .. (Is supply, including spares, adequate?)	Good ✓		
<b>3. Within superstructures not intact or not protected by Class I closing appliances.</b>			
Coamings ... ..	Good ✓		
Beams ... ..	--		
Fore and afters ... ..	--		
Covers ... ..	Good ✓		
Tarpaulins ... .. (State number per hatchway)	1 ✓		
Cleats <del>xxxxxxx</del> ... ..	Good ✓		
Wedges ... .. (Is supply, including spares, adequate?)	Good ✓		
<b>VENTILATORS IN EXPOSED POSITIONS.</b>			
<b>4. To spaces below freeboard deck.</b>			
Coamings, their supports and deck connections ... ..	Good ✓		
Closing arrangements ... ..	Good ✓		
<b>5. To spaces below decks of superstructure which are intact or closed by Class I appliances.</b>			
Coamings, their supports and deck connections ... ..	Good ✓		
Closing arrangements ... ..	Good ✓		
<b>AIR PIPES.</b>			
<b>6. Exposed on freeboard and superstructure decks.</b>			
Closing arrangements ... ..	Good ✓		
<b>7. Within superstructures not intact or not protected by Class I closing appliances.</b>			
Closing arrangements ... ..	--		
<b>MACHINERY CASINGS.</b>			
<b>8. Casing Top.</b>			
Fiddle openings, their covers and fastenings ... ..	Good ✓		
Skylights, their fastenings, covers and lashings ... ..	Good ✓		
<b>9. Exposed on freeboard and raised quarter decks.</b>			
Doors and fastenings ... ..	-- ✓		
<b>10. Exposed on superstructure decks other than raised quarter decks.</b>			
Doors and fastenings ... ..	-- ✓		
<b>11. Within superstructures not intact or not protected by Class I closing appliances.</b>			
Doors and fastenings ... ..	-- ✓		
<b>12. FLUSH BUNKER SCUTTLES and chain attachments</b>			
Doors and fastenings ... ..	-- ✓		
<b>13. COMPANIONWAYS, including deckhouses enclosing ladderways.</b>			
Doors, fastenings covers, ... ..	-- ✓		

\* Tarpaulins, battens, covers, etc., to be examined in place as well as separately (see Ministry of Transport Circular 1687, paragraph 117 (i)).



Items examined.	Condition in which found.	Repairs.	
		Necessary.	Date effected.
<b>14. CLOSING APPLIANCES FOR OPENINGS IN SUPER-STRUCTURE BULKHEADS.</b>			
Forecastle ... ..	Good ✓		
Bridge, fore end ... ..	Good ✓		
Bridge, after end ... ..	Good ✓		
Poop ... ..	Good ✓		
<b>15. GANGWAY, CARGO AND COALING PORTS.</b>			
In ship's side and superstructures ... ..	-- ✓		
<b>16. SCUPPERS AND SANITARY DISCHARGE PIPES.</b>			
Valves ... ..	Good ✓		
<b>17. SIDE SCUTTLES AND DEADLIGHTS</b> ... ..	Good ✓		
<b>18. GUARD RAILS</b> ... ..	Good ✓		
<b>19. PROTECTION AND ACCESS TO CREW'S QUARTERS.</b>			
Gangways ... ..	Good ✓		
<b>20. LIFELINES (fittings and material)</b> ... ..	-- ✓		
<b>21. FREEING PORTS.</b>			
Shutters ... ..	Open rails ✓		
Protection bars ... ..			
<b>22. <del>TIMBER, TANKER OR SPECIAL SERVICE ROADWAYS.</del></b>			
Fittings or appliances ... ..	Good ✓		
<b>23. ITEMS NOT INCLUDED IN THE FOREGOING.</b>	--		
<b>24. LOAD LINE MARKS</b> ... ..	Verified ✓		

**Certificate A. To be signed by Surveyor in respect of a partial or complete survey.**

I have surveyed the ship named at the head hereof, to the extent indicated below, in accordance with the instructions contained in Ministry of Transport Circular 1687, and the requisite details of the survey have been entered herein.

Index Nos. of items examined.† († Insert "all" in case of a complete survey.)	Signature of Surveyor.	Place.	Date.
All	<i>Nadar Lidin</i>	Gothenburg	26th January, 1959.

**Certificate B. To be signed by Surveyor completing the survey.**

I am satisfied

- (i) that the fittings and appliances for the protection of openings, the guard rails, the freeing ports and the means of access to the crew's quarters have been maintained on the ship in as effective a condition as they were in when the certificate was issued; and
- (ii) that no material alterations have taken place in the hull or superstructures of the ship which affect the position of the load lines.

I have endorsed the Load Line Certificate and the certified copy as follows:--

Signature of Surveyor *Nadar Lidin* Place Gothenburg Date 26th January, 1959.

Signature *Nadar Lidin*

Date 26th January, 1959.

*10-2-19*

Fee Kronor 220:-

Number of Visits One.

Particulars of any change from the conditions given on the Load Line Certificate or on Form C11 should be reported on Form C11 (contd.) and attached to the Form C11 on the Ship, a copy being forwarded to the Freeboard Department.

Surveyors should note that there is only one valid certificate, and the above endorsement should be made thereon. No entry should be made on a certified copy of the certificate unless the original certificate has been produced to and endorsed by the Surveyor.