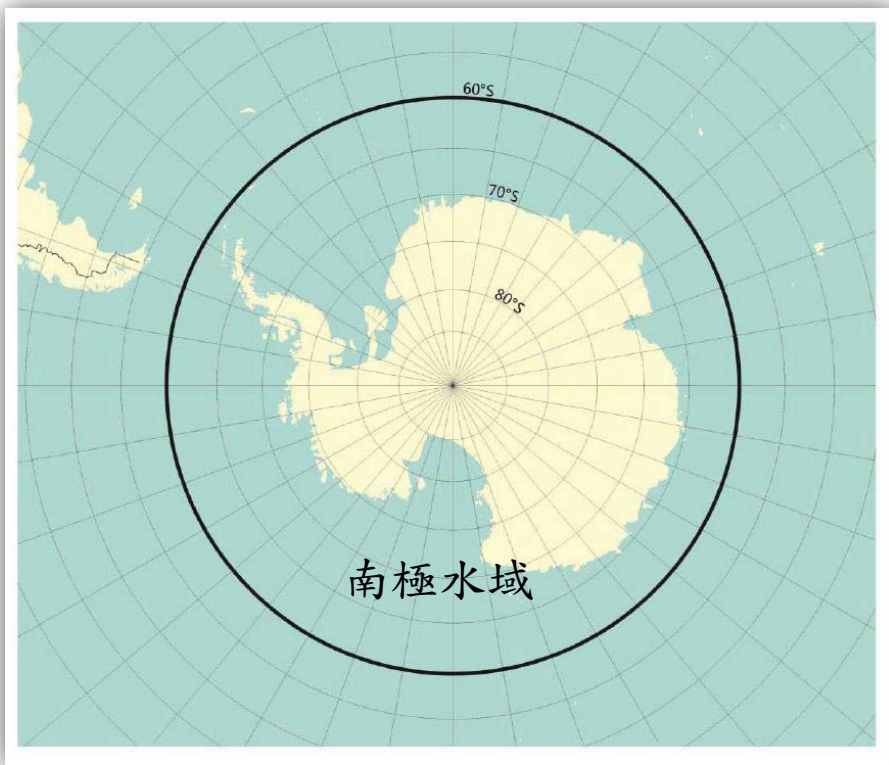


國際海事組織的最新規定

《國際極地水域操作船舶規則》

二零一八年一月二十二日

《極地規則》



《極地規則》

《SOLAS公約》

《商船(安全)條例》
(第369章)

船舶操作安全

《防污公約》

《商船(防止及控制污
染)條例》(第413章)

保護海洋環境

《STCW公約》

《商船(海員)條例》
(第478章)

海員資格

船舶操作安全

船舶操作安全 — 《極地船舶證書》



樣本

Short Term POLAR SHIP CERTIFICATE
 This Certificate shall be supplemented by a Record of Equipment for the Polar Ship Certificate

Issued under the provisions of the INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974, as amended under the authority of the Government of _____

DNV GL Id No: GP9208
 Date of Issue: 2017-08-04

Particulars of Ship

Name of Ship: _____ by _____

Distinctive Number or Letters: BREMEN

Port of Registry: C67C3

Gross Tonnage: NASSAU

IMO Number: 6752

IMO Number: 8907424

This is to certify:

- That the ship has been surveyed in accordance with the applicable safety-related provisions of the International Code for Ships Operating in Polar Waters.
- That the survey¹ showed that the structure, equipment, fittings, radio station arrangements, and materials of the ship and the condition thereof are in all respects satisfactory and that the ship complies with the relevant provisions of the Code.
 Category **C3** ship as follows:
 Ice Class and Ice Strengthened Draft Range

Ice class	Maximum draft		Minimum draft	
	Aft	Fwd	Aft	Fwd
E4	4,90	4,90	4,40	4,40

- Ship type: **passenger ship**²
 - Ship restricted to operate in **open waters**²
 - Ship intended to operate in low air temperature: **No**²
 - Polar Service Temperature: **-20 °C**
 - Maximum expected time of rescue **7 days**
- The ship was **not**² subjected to an alternative design and arrangements in pursuance of regulation(s) XIV/4 of the International Convention for the Safety of Life at Sea, 1974, as amended.
- A Document of approval of alternative design and arrangements for structure, machinery and **electrical installations/fire protection/life-saving appliances and arrangements**² is not appended to this Certificate.

¹ Subject to regulation 1.3 of the International Code for Ships Operating in Polar Waters.
² Delete as applicable.

Form code: PCL 102
 A1002502-My
 Revision: 2017-04
 www.dnvgl.com
 © DNV GL 2014. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.
 Page 1 of 4

船舶操作安全 — 清除冰雪的設備



船舶操作安全 — 《極地水域操作手冊》



保護海洋環境

保護海洋環境 — 排放限制



不准排放油類



不准排放塑膠垃圾

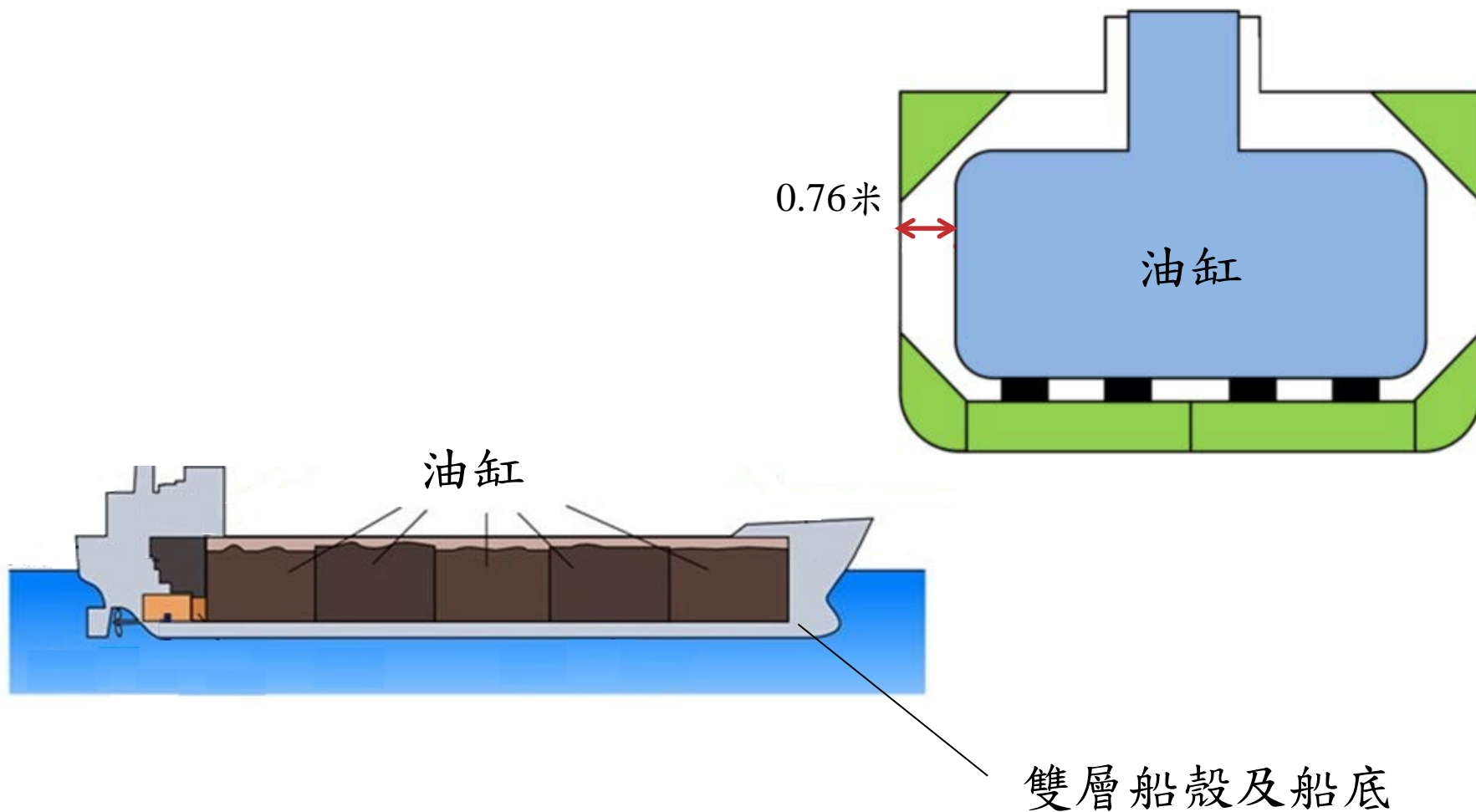


不准排放動物屍體



不准排放有毒液體物質

保護海洋環境 — 防止船舶滲漏或意外排放油類



海員資格

海員資格 — 基本培訓



海員資格 — 高級培訓



提交立法會

