### 標題

ベトナム船籍の満載喫水線について

# ClassNK テクニカル インフォメーション

No. TEC-0873 発行日 2011年11月11日

各位

Vietnam Registerより、ベトナム籍船舶の満載喫水線標識に関するガイダンス(Guidance for loadline mark arrangement for a Vietnamese ship whose Loadline certificate is issued by a foreign class society)の通知がありましたので、お知らせいたします。

本ガイダンスによると、弊会にて国際満載喫水線証書を発行しているベトナム籍船舶に対し、以下の期日までに、満載喫水線の指定機関の標識を NK マークから VR 及び NK のダブルマークへ変更する必要がありますので、対応願います。

- 1. 2011年11月1日以降に起工する船舶においては、国際満載喫水線証書の初回検査
- 2. 2011 年 11 月 1 日より前に起工した船舶においては、2011 年 11 月 1 日以降の最初の船底検査もしくは、国際満載喫水線証書の更新検査のうち早い時期の検査

なお、本件に関してご不明な点は、以下の部署にお問い合わせください。

一般財団法人 日本海事協会 (ClassNK)

本部 管理センター 船体部

住所: 東京都千代田区紀尾井町 4-7(郵便番号 102-8567)

Tel.: 03-5226-2017 / 2018

Fax: 03-5226-2019 E-mail: hld@classnk.or.jp

#### 添付:

1. Guidance for loadline mark arrangement for a Vietnamese ship whose Loadline certificate is issued by a foreign class society

### NOTES:

- ClassNK テクニカル・インフォメーションは、あくまで最新情報の提供のみを目的として発行しています。
- ClassNK 及びその役員、職員、代理もしくは委託事業者のいずれも、掲載情報の正確性及びその情報の利用あるいは依存により 発生する、いかなる損失及び費用についても責任は負いかねます。
- バックナンバーは ClassNK インターネット・ホームページ(URL: www.classnk.or.jp)においてご覧いただけます。

VRTB.TI



# CỤC ĐĂNG KIỂM VIỆT NAM VIETNAM REGISTER

ĐỊA CHỈ: 18 PHẠM HÙNG, HÀ NỘI
ADDRESS: 18 PHAM HUNG ROAD, HA NOI
ĐIỆN THOẠI/ TEL: +84 4 3 7684701
FAX: +84 4 3 7684779
EMAIL: vr-id@vr.org.vn
WEB SITE: www.vr.org.vn

# THÔNG BÁO KỸ THUẬT TÀU BIỂN TECHNICAL INFORMATION ON SEA-GOING SHIPS

Date: 25 October 2011 Ref. Number: 039TLE/11TB

Subject:

VR's Letter reference number 16/DN2011/loadline/nG dated 13 October 2011 relating to "Guidance for loadline mark arrangements for a Vietnamese ship whose Loadline certificate is issued by a foreign class society".

To: Ship Builders/ Ship Repairers
Ship Design Companies
Shipping Companies
VR's Ship Survey Offices

We would like to send you attached with VR's Letter reference number 16/DN2011/loadline/nG dated 13 October 2011 relating to "Guidance for loadline mark arrangements for a Vietnamese ship whose Loadline certificate is issued by a foreign class society".

The concerned parties are kindly requested to apply the above-mentioned Guidline in the due course.

This Technical Information is available at item: *VR Notice/ Sea-going Ships Technical Information* on VR's website: <a href="http://www.vr.org.vn">http://www.vr.org.vn</a>.

If you need any further information relating to the above issue, please contact:

Vietnam Register

Sea-going Ship Classification and Registry Department

Address: 18 Pham Hung Road, Tu Liem District, Ha Noi City

Tel: +84 4 37684701 (ext.: 530)

Fax: +84 4 37684722 email: <u>bangph@vr.org.vn</u>

Yours faithfully,

Nguyen Vu Hai
Vice General Director
For and on behalf of the General Director



## VIETNAM REGISTER

Head office:

18 Pham Hung Rd., Tu Liem

Hanoi - Vietnam Tel: (844) 768 4715 / 768 4719

Fax: (844) 768 4727 Website: www.vr.org.vn

From: Trinh Ngoc Giao General Director

Sub: Guidance for loadline mark arrangements for a Vietnamese ship whose Loadline certificate is issued by a foreign class society.

Our ref: 16 /DN2011/loadline/nG

Hanoi, 13th October 2011

## To Whom it may concern

This is referred to the paragraph 2.3.2-2(2), Part 11 of the "Rules for Classification and Construction of sea-going steel ships" of QCVN 21: 2010/BGTVT, on the arrangements of the loadline marks for a Vietnamese sea-going ship whose International Loadline Certificate is issued by a foreign class society on the authorization of Vietnam register (VR). In addition to the loadlines and other characters, the loadline marks consist of four letters that indicate the authority of loadlines assignment to a ship. Among the four letters, the letters of VR are affixed on the left of the circle, the other two letters which indicates the foreign class society who issues the International Loadline Certificate to the ship is affixed on the right of the circle. The four letters are on above the line, which goes transversely through the circle center point. The two letters that indicate the foreign class society are the abbreviations of the name of that society and normally affixed on the ship loadlines according to its related regulations and guidance.

The circle, loadlines and letters are to be painted white or yellow on dark ground or painted black on light ground.

For a ship of metal, the circle, loadlines and letters are to be at least 8mm in thickness. The material of the circle, loadlines and letters is to be of the same material of the ship hull and continuously welded on to each shipside.

Please, see in the Attachment the details for illustrated loadline marks arrangements.

The effective date of the above-mentioned regulation is as follows:

1/ Ship with keel laid on or after 1<sup>st</sup> November 2011: Before the related International Loadline Certificate is issued.

2/ Ship with keel laid before 1<sup>st</sup> November 2011: At the periodical docking survey or at the first International Loadline Certificate renewal survey after 1<sup>st</sup> November 2011, whichever is sooner.

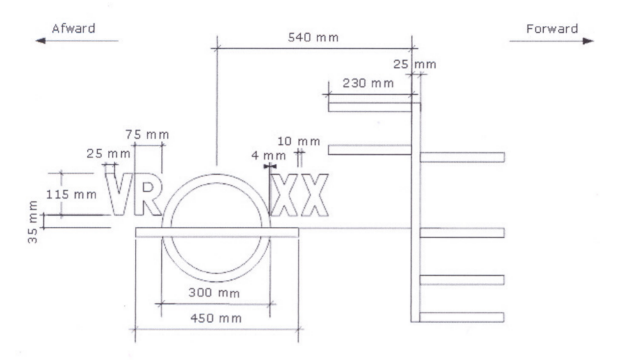
Foreign class societies who are authorized by VR for the survey and issuance of the International Loadline Certificate are to be responsible for supervision of the welding of loadline marks on to shipside and any necessary changes of the International Loadline Certificate to be issued for compliance with the above-mentioned regulation. Such foreign class societies are to forward to VR a copy of the International Loadline Certificate that has been issued by them.

Please, feel free to contact the undersigned if you need any clarification.

Sincerely Yours,

Trinh Ngoc Giao General Director

## **Attachment:** The details for loadline marks arrangements



(XX: The two letters that indicate foreign class society are the abbreviations of the name of that society)