<<船舶信号与VHF通信>>

图书基本信息

书名:<<船舶信号与VHF通信>>

13位ISBN编号: 9787563225392

10位ISBN编号: 7563225390

出版时间:2011-3

出版时间:大连海事大学出版社

作者:魏云雨

页数:155

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<船舶信号与VHF通信>>

内容概要

《船舶信号与VHF通信(英文版)》为大连海事大学船舶驾驶专业双语教材,根据STCW公约对负责航行值班的驾驶员的有关要求编写的。

主要内容是《国际信号规则》和VHF无线电话通信。

第一章、第二章主要介绍了旗号信号、灯光通信和声响信号通信方法,并着重介绍了船舶在各种情况下的VHF无线电话明语通信,如现在使用非常广泛的VTS水域通信、招请引航员的通信、船舶间协调避让行动通信、代理业务通信和船舶遇险、紧急、安全通信,第三章为通用信号代码、第四章为医疗信号代码。

本教材具有较强的实践性,以方便学生快速查找相应的通信内容。

《船舶信号与VHF通信(英文版)》可作为航海院校船舶驾驶专业教材,亦可供海船驾驶人员和海上交通管理人员参阅。

<<船舶信号与VHF通信>>

书籍目录

Chapter 1 International Code of SignalsSection 1 Explanation and General RemarksSection 2 DefinitionsSection 3 Methods of SignalingSection4 GeneralInstructionsSection 5 Flag SignalingSection 6 Flashing Light SignalingSection 7 Sound SignalingSection8 RadiotelephonySection 9 Morse Signaling by Hand Flags or ArmsSection 10 Morse Symbols-Phonetic Tables-Procedure SignalsSection 11 Explanation and Instructions for Medical Signal CodeSection 12 Distress SignalsSection 13 Table of Lifesaving SignalsExercise 1 Chapter 2 VHF CommunicationsSection 1 The Management of VHFSection 2 Distress Communications, Urgency Communications and Safety CommunicationsSection 3 Medical TransportSection 4 Examples for VHF CommunicationsExercise 2 Chapter 3 General Signal CodeSection 1 Distress-EmergencySection 2 Casualties-Damages-CollisionSection 3 Aids to Navigation-Navigation HydrographSection 4 ManeuversSection 5 MiscellaneousSection 6 Meteorology-WeatherSection 7 Routing of ShipsSection 8 CommunicationsSection 9 International Health RegulationsSection 10 Tables of ComplementsChapter4 Medical Signal CodeSection 1 Request for Medical AssistanceSection 2 Medical AdviceSection 3 Tables of ComplementsAppendix US/Russia Supplementary Signals for Naval VesselsReferences

<<船舶信号与VHF通信>>

章节摘录

4. Communication for avoiding collision -Container ship "WESTERN WOOD", Container ship "WESTERN WOOD", this is Panama vessel "SrNCERE GEMINI" "SINCERE GEMINI" calling. Over, -"SINCERE GEMINI" "SINCERE GEMINI" this is "WESTERN WOOD", "WESTERN WOOD", please -"SINCERE GEMINI" "SINCERE GEMINI" this is change to channel 06. Over. - Channel 06. Over. "WESTERN WOOD", "WESTERN WOOD", go ahead please. Over. - Please tell me your present course -My course is 060 degrees -My present speed is 25knots and course is 180 degrees. Over. and speed. Over. , you are crossing ahead of my port bow , please keep out of way of me. Over. -I intend pass ahead of your -Don't pass ahead of my port bow, pass astern of me, please. port bow, no problem with you. Over. -Ok , I will alter course to starboard and pass your stern. Please keep your present course and -Thank you for your co-operation, I will keep my present course and speed. Out. Sino-agent, yes, the inspection is finished. I have got the free pratique at 1100. Over. alongside jetty number 3 at 1400, do you read me? - Sino-agent, your message received, my ETB is 1300 -Negative, your ETB is 1400 today, please stand by main engine 1 hour today, is that correct? Over. before entering. Over. - Sino-agent, roger, my ETB is 1400 today, stand by main engine 1 hour before - Hong Kong MARDEP, Hong Kong MARDEP, this entering. Out. 5. Communication in VTS area is YULONG YULONG calling. Over. -YULONG, this is Hong Kong MARDEP, please change to - Hong Kong MARDEP, roger, channel 14. Over. -Hong Kong MARDEP, channel 14. Over. Hong Kong MARDEP, this is YULONG YULONG calling. Over. -YULONG, this is Hong Kong MARDEP, go ahead please. Over. -Hong Kong MARDEP, this is YULONG, I am approaching C. I. P Po-Toi from sea, my ETA at Po-Toiis 1600 local time; may I enter the east Lamma channel? Over. -YULONG, this is Hong Kong MARDEP. Your nationality, GRT and NRT please. Over. -Hong Kong MARDEP, my nationality is Chinese, GRT 9865 and NRT 3657. Over, -Roger, please advise your port of departure and destination. Any dangerous cargo on board? Over. -Hong Kong MARDEP, I sailed from Busan Korea, I bound for Shenzhen, no dangerous cargo on board. Over. -YULONG, understood, you may enter east Lamma channel, next reporting position is Buoy Lamma number 1. What is your ETA at Green Island pilot station? Over.

<<船舶信号与VHF通信>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com