

You can read the recommendations in the user guide, the technical guide or the installation guide for RAYMARINE RAY218 AND RAY55 VHF RADIOS. You'll find the answers to all your questions on the RAYMARINE RAY218 AND RAY55 VHF RADIOS in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

> User manual RAYMARINE RAY218 AND RAY55 VHF RADIOS User guide RAYMARINE RAY218 AND RAY55 VHF RADIOS Operating instructions RAYMARINE RAY218 AND RAY55 VHF RADIOS **Instructions for use RAYMARINE RAY218 AND RAY55 VHF RADIOS Instruction manual RAYMARINE RAY218 AND RAY55 VHF RADIOS**

> > Ray218 & Ray55 **Marine VHF Radio** Owner's Handbook

Document number: 81278-3 Date: April 2007



Manual abstract:

78 Deleting an Existing Entry .79 5.4 Individual Calls .79 Making DSC Calls to Coast Stations 79 Transmitting an Individual Call .79 Receiving Individual Calls .81 5.5 Group Calls .83 Group MMSI Setup .83 Adding a New Group 83 Transmitting a Group Call .84 Receiving Group Calls 85 5.
6 All Ships Calls .87 Transmitting an All Ships Call .87 Receiving an All Ships Call 88 5.7 Position Request .89 Specifying the Target Vessel .
90 7 Retrieving the Last Received Position Data 91 Receiving a Position Request From Another Station . 91 5.8 Received Calls (Logs) . 92 Log Entry Options . 93 5.

9 DSC Setup 94 My MMSI ID . 94 Automatic Channel Changing for Incoming Calls . 96 Position Reply 97 Chapter 6: Customer Service 99 6.1 How to Contact Raymarine 99 On the Internet . 99 Customer Support 99 Product Repair and Service . 99 Accessories and Parts . 100 Technical Support . 100 Appendix A: Specifications 101 General 101 Transmitter 102 Receiver . 102 Appendix B: Radio Controls .103 Microphone Keys .

104 Transceiver Controls . 104 Transceiver Push Keys . 104 Optional Raymic Handset . 105 Raymic Keys . 106 Appendix C: Menu Structure 107 Appendix D: Channel List 109 U.S. Marine VHF Channels and Frequencies . 109 Canadian Marine VHF Channels and Frequencies 112 International Marine VHF Channels & Frequencies 117 WX Channels (North America only) 120 Appendix E: Glossary 121 Index 123 8 Ray218 and Ray55 Marine VHF Radios 9 About this Handbook Intended Use This handbook describes the Ray218 and Ray55 fixed VHF marine radios. The Ray218 and Ray55 provide two-way communications on all US, Canadian and International marine channels and weather watch on ten weather channels. The Ray218 and Ray55 include equipment for Class "D" Digital Selective Calling (DSC).

Conventions Used Throughout this handbook, the dedicated (labelled) keys are shown in bold capitals (for example: MENU/DSC). The LCD indicators and functions are shown in normal capitals (for example: TX). Technical Accuracy To the best of our knowledge, the information in this handbook was correct as it went to press. However, our policy of continuous product improvement and updating may change specifications without prior notice. As a result, unavoidable differences between the product and handbook may occur from time to time.

Raymarine cannot accept liability for inaccuracies or omissions it may contain. For the latest handbook revisions and product information visit our web site: www.raymarine.com Warranty To register your new Raymarine product, please take a few minutes to fill out the warranty registration card found at the end of this handbook. It is very important that you complete the owner information and return the card to the factory in order to receive full warranty benefits.

10 Ray218 and Ray55 Marine VHF Radios Important Information Raymarine radios comply with the Federal Communications Commission (FCC) and Industry Canada requirements that regulate marine VHF radio usage for the US and Canada, respectively. Marine VHF radio users must comply with all applicable rules and regulations, some of which are described in this handbook. FCC Notice This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications to this equipment not expressly approved in writing by Raymarine, Incorporated could violate compliance with This information was current at the time this handbook was printed. Up-to-date information, including licensing requirements, can be obtained on the FCC web site at: www.fcc.gov/wtb/marine Official FCC forms can be obtained on the FCC web site at: www.fcc.gov/formpage.

html FCC rules and void the operator's authority to operate the equipment. Station License An FCC Ship Radio Station License and Call Sign are not required for most recreational vessels travelling in US waters. However, you must obtain a license if your vessel travels to foreign ports. Ships that use MF/HF single side-band radio, satellite communications, or telegraphy must be licensed by the FCC. You can obtain a Station License by filing FCC Form 605, which is available from the FCC web site listed above..

