MODEL COURSE 7.02

CHIEF ENGINEER OFFICER AND SECOND ENGINEER OFFICER

1999 Edition



CONTENTS

Introduction

- and and it marries Engineering at the management Level	
Part A1: Course Framework Part B1: Course Outline and Guidance Notes Part C1: Detailed Teaching Syllabus	11 14 40
Function 2: Electrical, Electronic and Control Engineering Management Level	at the
Part A2: Course Framework Part B2: Course Outline and Guidance Notes Part C2: Detailed Teaching Syllabus	123 125 130
Function 3: Maintenance and Repair at the Management Le	evel
Part A3: Course Framework Part B3: Course Outline and Guidance Notes Part C3: Detailed Teaching Syllabus	159 161 164
Function 4: Controlling the Operation of the Ship and Care on Board at the Management Level	for Persons
Part A4: Course Framework Part B4: Course Outline and Guidance Notes Part C4: Detailed Teaching Syllabus	177 182 216
Appendix 1 – ILO Register of Lifting Appliances Appendix 2 – Hydrostatic Data for Bulk Carrier Appendix 3 – Hydrostatic Data for Tanker Appendix 4 – API/IP/ASTM Tables Appendix 5 – Extract from IMO Draft Handbook Appendix 6 – Lloyd's Open Form	293 308 311 316 326 331
Attachment: Guidance on the implementation of IMO model courses	339