Marine Equipment Trouble Data Analysis

Section I: Marine Equipment Trouble Data Analysis

001	6-2 Main diesel engines: Minor and parts classifications of trouble	
	6-3 Boilers: Medium, minor and parts classifications of trouble	034
002	6-4 Electrical generator drive machinery: Medium, minor and component parts classifications of trouble	037
002	6-5 Auxiliary machinery: Medium, minor and component parts classifications of trouble	042
	6-6 Trouble with deck machinery	049
003	6-7 Trouble with tanks, piping systems and miscellaneous machinery	052
004	6-8 Electrical equipment trouble	055
800	7. Probable Causes of Trouble	058
	7-1 Hardware errors	059
011	7-2 Human errors	061
	7-3 Probable causes of trouble	062
		065
019	8-1 Troubleshooters	065
020	8-2 Specific troubleshooting	067
022	actions	
025	A.	
025	Afterword	069
	002 002 003 004 004 008 011 019 020 022 025	parts classifications of trouble 6-3 Boilers: Medium, minor and parts classifications of trouble 6-4 Electrical generator drive machinery: Medium, minor and component parts classifications of trouble 6-5 Auxiliary machinery: Medium, minor and component parts classifications of trouble 6-6 Trouble with deck machinery 6-7 Trouble with tanks, piping systems and miscellaneous machinery 6-8 Electrical equipment trouble 7. Probable Causes of Trouble 7-1 Hardware errors 7-2 Human errors 7-3 Probable causes of trouble by type of equipment 8. Troubleshooting Actions 6-1 Troubleshooters 6-2 Specific troubleshooting actions 6-3 Boilers: Medium, minor and parts classifications of trouble 6-5 Auxiliary machinery: Medium, minor and component parts classifications of trouble 6-6 Trouble with deck machinery 6-7 Trouble with tanks, piping systems and miscellaneous machinery 6-8 Electrical equipment trouble 7 Probable Causes of Trouble 7 Probable Causes of Trouble 6-9 Trouble Probable Causes 6-1 Troubleshooting Actions 6-1 Troubleshooting Actions 6-2 Specific troubleshooting actions 6-3 Probable Causes 6-5 Auxiliary machinery: 6-6 Trouble with deck machinery 6-7 Trouble with tanks, piping systems 6-7 Trouble with tanks, piping systems 6-7 Trouble with deck machinery 6-8 Electrical equipment trouble 6-9 Trouble with tanks, piping systems 6-9 Trouble with deck machinery 6

and Marine Equipment - the Scientific View

Section II: Marine Equipment - the Scientific View

					[DVD]
	Chapter	1.	Saturation Pressure and Saturation Temperature	071 ———	- 1
	Chapter	2.	Steam Energy	075 ———	- 2
	Chapter	3.	Dew Point and Boiling Point	079	
	Chapter	4.	Types of Hydrocarbons and the Combustion Reaction	083 ———	- 3
	Chapter	5.	Heat Transfer	091 ———	- 4
	Chapter	6.	Relationship between Energy of Movement and Energy of Pressure	095 ———	- 5
	Chapter	7.	Workload of the Internal Combustion Engine	101	
	Chapter	8.	Relationship between Gas Pressure, Volume and Temperature	105 ———	- 6
	Chapter	9.	Units of Pressure and Temperature, and Conversions	109	
	Chapter 1	0.	Relationship between Propeller Characteristic Curve, Engine Output and Propeller Speed	117	
E.	Chapter 1	1.	AC and DC, Interconversion	125	
	Chapter 1	2.	Principles and Structure of Synchronous Generator	129 ———	- 7
Min-	Chapter 1	3.	Principles and Structure of Induction Motor	133 ————	- 8
	Chapter 1	4.	Emergency Power Supply Unit	137	
100	Chapter 1	5.	Basic Cooling Structure of the Diesel Engine	141	
	Chapter 1	6.	Timing Adjustment for the Diesel Engine	143	
	Chapter 1	7.	Principles of Propeller and Stern Tube Sealing Device	147 ———	- 9
	Chapter 1	8.	Heat Balance of Marine Propulsion Plants	151	
	Chapter 1	9.	Shipboard Fire Fighting	155	
	Chapter 2	0.	Types of Electric Generating Elements	163 ———	- 10