Overall Contents

Chapte	Management of Marine Fuels	
1-1.	Current Status of Marine Fuels	002
1-2.	Problems Inherent to Marine Fuels	003
1-3.	Serious Malfunctions in Internal Combustion Engines due to Inferior Fuel Oils (FTA diagram for causes of malfunctions)	005
1-4.	Heavy Fuel Oil (HFO) Supplied for Shipping (increased use of poor combustibility fuel oils, difficulties in distinction based on properties)	800
1-5.	Marine Gas Oil (MG0) and Marine Diesel Oil (MD0) Supplied for Shipping	009
1-6.	ISO8216 Classification of marine fuels	009
1-7.	Low-sulfur Heavy Fuel Oil (LSHFO)	010
1-8.	Guidelines for Sampling of Bunker Fuel	011
1-9.	On-board Storage of Fuel Oils (handling problems and measures required)	014
1-10.	Oil Filters	026
1-11.	Oil Purifier (purifiers, clarifiers)	028
1-12.	Countermeasure against Sludge	034
1-13.	Stability of Heavy Fuel Oil	035
1-14.	Preventing Sludge Precipitation	035
1-15.	Desirable On-board Fuel Oil Treatment System	036
1-16.	Measures for Fuel Oils Out of Specification	037
1-17. 1-18.	On-board Measures for Low-sulfur and Poor-combustibility Fuel Oil	038
1-10. 1-19.	Problems Due to High-sulfur Content, and Measures Problems Due to Asphaltene, and Measures	040 046
1-19.	Problems Due to Vanadium and Sodium, and Measures	040
1-21.	Simple Measuring Device for Fuel Oil and Lubricating Oil	049
1-22.	Fuel Oil Additives	050
	T doi: On Additives	000
Chapter	2 Management of Marine Lubricating Oils	
0.4	0	0=1
2-1.	System and Cylinder Oils	054
2-2.	Classification of Lubricating Oil	056
2-3. 2-4.	Lubricating Oil Monitoring Systems System Oil	060
2- 4 . 2-5.	Lubricating Oil Management	064 066
2-6.	Cylinder Oil	074
2-7.	Stern Tube Bearing Oil	077
2-8.	Other Lubricating Oils	078
2-9.	Purification of System Oil in Diesel Generators	082
	•	

Management of Marine

Annex Reference Materials(1) 002 1. ISO 8216-1 Classification and ISO 8217 Fuel Standard - 15 June 2010 086 003 2. ISO 8217:2010 and ISO 8217:2005 087 005 Reference Materials(2) ISO 8216-1:2010 (E) 089 Detailed Classification 008 Reference Materials(3-1) ISO 8217 Fuel Standard, Fourth Edition 2010 009 090 Marine Distillate Fuels 009 010 Reference Materials(3-2) 011 ISO 8217 Fuel Standard, Fourth Edition 2010 091 Marine Residual Fuels 014 026 Reference Materials(4) 028 ISO 8216-1:2005 034 Petroleum products - Fuels (Class F) - Classification -092 035 Categories of Marine Fuels 035 Reference Materials(5-1) 036 ISO 8217: 2005 037 Petroleum products - Fuels (Class F) - Specifications of Marine Fuels 093 038 Marine Distillate Fuels 040 Reference Materials(5-2) 046 Petroleum products - Fuels (Class F) - Specifications of Marine Fuels 094 047 Marine Residual Fuels: 2005 049 Reference Materials(6) 050 Property Values Recommended by Engine Manufacturers 095 (large 2-cycle low-speed engines) Reference Materials(7) MARPOL Annex VI 096 054 Reference Materials(8) 056 ISO Viscosity Grades for Lubricating Oil 098 060 Reference Materials(9) 064 Sample of Required Specifications for Lubricating Oil 099 066 Reference Materials(10) 074 Regulations for Sulfur Content of Fuel Oils (as of January 26, 2012) 100 077 078 Reference Materials(11) 082 Viscosity - Temperature Relationship for Fuel Oil and Lubricating Oil 101