

Table of Contents

Preface	7
Introduction	9
Procedures for port state control	10
Definitions.....	11
Inspection systems	12
Inspections of ships	13
Annual inspection commitments.....	13
Postponement of inspections Exceptional circumstances	14
Selection scheme for inspections	14
Notification of arrival of ships	15
Initial and more detailed inspections	15
Expanded inspections	16
Access refusal measures for certain ships	16
Report of inspections.....	16
Rectification and detention of the ships	17
Criteria for detention of a ship.....	17
Accidental damage.....	17
Application of main criteria.....	18
Right of appeal.....	19
Follow-up to inspections and detentions.....	19
Reports from pilots and port authorities	19
Inspection database.....	20
Reimbursement of costs	20
Penalties	20
Annexes	
01. List of certificates and documents.....	21
02. Expanded inspections of ships	41
03. On board maintenance check list	43
04. Examples of clear grounds	87
05. Provisions concerning refusal of access to ports/anchorages within the Community.....	89
06. Banning notification in case of multiple detentions	91
07. Inspection report [FORM A].....	93

08. Inspection report [FORM B].....	99
09. Notification of detention of a ship.....	101
10. Notice of detention for master.....	103
10a. Notification of release of a ship.....	104
11. List of deficiencies that they may warrant the detention of a ship	105
12. Photos of deficiencies identified during PSC	109
13. Detainable defects in Australian ports.....	113
13A. Detainable defects in INDIA.....	116
13B. Detainable defects in USCG.....	118
14. Codes for action taken.....	123
15. Functionalities of the inspection database.....	125
16. Publication of information related to inspections, detentions and refusal of access.....	127
17. White-grey-black lists 2010-2012 of Paris Mou.....	129
18. Design of ship risk profile.....	133
19. Time window of periodic inspections	135
20. Selections scheme for inspection.....	137
21. MLC 2006 [Working and Living conditions of seafarers on board ships]	139