Format of Ballast Water Record Book

Object of Amendment

Rules for Ballast Water Management Installations

Reason for Amendment

At the 76th session of the IMO Marine Environment Protection Committee (MEPC 76) held in June 2021, amendments to the format used for ballast water record books were proposed after it was pointed out the information provided to ship personnel regarding the entries of such books was unclear and confusing due to conflicting interpretations among maritime stakeholders.

At MEPC 80 in July 2023, amendments related to requirements for ballast water record book format specified in regulation B-2, Appendix II Annex to the *International Convention for The Control and Management of Ships' Ballast Water and Sediments* were adopted as IMO resolution MEPC.369(80).

Accordingly, relevant requirements are amended based on IMO resolution MEPC.369(80).

Outline of Amendment

Amend relevant requirements in the Rules for Ballast Water Management Installations to clarify the operational procedures requiring entry in ballast water record books and the items for each operation requiring recording.

Effective Date and Application

The effective date of this amendment is 1 February 2025.

ID: DX24-04

Amended-Original	Requirements	Comparison	Table (Form	at of Ballast W	Vater Record Book)

Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book)					
Amended	Original	Remarks			
RULES FOR BALLAST WATER	RULES FOR BALLAST WATER				
MANAGEMENT INSTALLATIONS	MANAGEMENT INSTALLATIONS				
Part 3 EQUIPMENT FOR THE BALLAST	Part 3 EQUIPMENT FOR THE BALLAST				
WATER MANAGEMENT	WATER MANAGEMENT				
WILL WITH VIOLENTER VI	VVIII EIV IVIII VIIGEIVIEI VI				
Chapter 1 GENERAL	Chapter 1 GENERAL				
1.2 Ballast Water Record Book (Regulation B-2 of	1.2 Ballast Water Record Book (Regulation B-2 of				
Annex)	Annex)				
1 The ballast water record book is to contain at least the	1 The ballast water record book is to contain at least the	MEPC.369(80)			
information specified in <i>Appendix</i> II of <i>Annex</i> and keep record	information specified in <i>Appendix</i> II of <i>Annex</i> and keep record				
of the following operations. The ballast water record book	of the following operations. The ballast water record book				
may be an electronic recording system, or it may be integrated	may be an electronic recording system, or it may be integrated				
into another record book or system. The Ballast Water Record	into another record book or system.				
Book entries are to be completed taking into account any					
guidelines developed by the IMO. The volume of ballast water					
on board is to be estimated in cubic metres.	(1) Operations for uptake of ballast water				
(1) When ballast water is taken on board from the aquatic	(1) Operations for uptake of banast water				
environment (ballasting operation)	(a) Date, time and location port or facility of uptake				
(a) Start time and location (port of uptake or latitude/longitude)	(port or lat/long), depth if outside port				
	(b) Estimated volume of uptake (m^3)				
(b) Completion time and location (port of uptake or latitude/longitude and minimum depth of water	(-) <u>====================================</u>				
during uptake)					
(c) The identity of the tanks affected	(c) Signature of the officer in charge of the operation				
(d) Estimated volume of uptake and final total	(Newly added)				
quantity retained in cubic metres					
(e) Whether conducted in accordance with the	(Newly added)				
approved Ballast Water Management Plan					
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Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book)

	Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book)				
	Amended		Original	Remarks	
	(f) Ballast water treatment method		(Newly added)		
(2)	When ballast water is discharged into the aquatic	(2)	Operations for circulation and treatment of ballast		
	environment (deballasting operation)		water		
	(a) Start time and location (port of discharge or		(a) Date and time of operation		
	latitude/longitude)		· · · · · · · · · · · · · · · · · · ·		
	(b) Completion time and location (port of discharge		(b) Estimated volume circulated or treated (m^3)		
	or latitude/longitude and minimum depth of				
	water during discharge)				
	(c) The identity of the tanks affected		(c) Whether conducted in accordance with the ballast		
			water management plan		
	(d) Estimated volume of discharge and final total		(d) Signature of the officer in charge of the operation		
	quantity retained in cubic metres				
	(e) Whether conducted in accordance with the		(Newly added)		
	approved Ballast Water Management Plan		` ' '		
	(f) Ballast water treatment method		(Newly added)		
(3)	Whenever ballast water is exchanged, treated through	(3)	Operations for discharge into the sea		
	internal circulation or treated in tank				
	(a) Ballast water exchange		(a) Date, time and location port or facility of		
	-		discharge (port or lat/long)		
	i) Start time and location (latitude/longitude)		(Newly added)		
	ii) Completion time and location		(Newly added)		
	(latitude/longitude)				
	iii) Minimum distance from the nearest land and		(Newly added)		
	minimum depth of water during the				
	exchange or, if applicable, identify the				
	designated exchange area in accordance with				
	2.2, Chapter 2, Part 3 of the Rules				
	iv) Whether conducted in accordance with the		(Newly added)		
	approved Ballast Water Management Plan				
	and state the ballast water exchange method				
	(Sequential or Flow-through or Dilution)				
	used				
	v) The identity of the tanks affected		(Newly added)		
	vi) The quantity exchanged and final total		(Newly added)		

Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book) Original Amended Remarks quantity on board in cubic metres vii) Treatment method for the incoming ballast (Newly added) water (b) Ballast water internal circulation for treatment or (b) Estimated volume discharged plus remaining volume (m^3) in-tank treatment (Newly added) i) Start time (Newly added) ii) Completion time iii) The identity of the tanks affected (Newly added) (identifying source and destination tanks if applicable) iv) Total quantity treated (through circulation or (Newly added) in tank) in cubic metres (Newly added) v) Ballast water treatment method (c) Whether approved ballast water management (Deleted) plan had been implemented prior to discharge (d) Signature of the officer in charge of the operation (Deleted) Uptake or discharge of ballast water from/to a port-Operations for discharge to a reception facility based or reception facility (a) Date, time and location of uptake (a) Start time and location of uptake/discharge (state facility name) (b) Completion time (b) Date, time and location of discharge (c) Port or facility (c) Operation carried out (Weather uptake or discharge) (d) Estimated volume discharged or taken up (m^3) (d) The identity of the tanks affected (e) Whether approved ballast water management (e) Total quantity on board in cubic metres and final quantity retained on board plan had been implemented prior to discharge (f) Whether conducted in accordance with the (f) Signature of the officer in charge of the operation approved Ballast Water Management Plan (Newly added) (g) Onboard ballast water treatment method Accidental or other exceptional operations for uptake Accidental discharge/ingress or other exceptional or discharge of ballast water uptake or discharge of ballast water (a) Date and time of occurrence time and location of (a) Start

ingress/uptake/discharge

<u>latitude/longitude)</u>

(port

name

Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book)

Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book)				
Amended	Original	Remarks		
(b) <u>Completion time</u>	(b) Port or position of the ship at time of occurrence			
(c) Operation carried out (whether ingress, uptake or	(c) Estimated volume of ballast water discharged			
discharge)	(m^3)			
(d) The identity of the tanks affected	(d) Circumstances of uptake, discharge, escape or			
	loss, the reason therefore and general remarks			
(e) Total quantity on board in cubic metres	(e) Whether approved ballast water management			
	plan had been implemented prior to discharge			
(f) State the circumstances of ingress, uptake,	(f) Signature of the officer in charge of the operation			
discharge or loss, the reason thereof, any	· · · · · · · · · · · · · · · · · · ·			
treatment method used and general remarks				
(6) Failures and inoperabilities of the ballast water	(Newly added)			
management system (Failures and inoperabilities				
include malfunctions, shutdowns or critical alarms				
indicating a failure of the ballast water management				
system which may indicate non-compliance with the				
D-2 standard (except routine information and				
warnings))				
(a) Time and location (port name or				
latitude/longitude) of failure of the ballast water				
management system				
(b) Operation carried out (state whether uptake or				
discharge)				
(c) Description of the issue (e.g. kind of alarm or				
other description of circumstances)				
(d) Time and location (port name or				
latitude/longitude) when the ballast water				
management system has been made operational				
(7) Ballast tank cleaning/flushing, removal and disposal	(Newly added)			
of sediments				
(a) Time and ship's location on commencement of				
ballast tank cleaning/flushing, removal or				
disposal of sediments (port name or				
latitude/longitude)				
(b) Time and ship's location on completion of ballast				

Amended-Original Requirements Comparison Table (Format of Ballast Water Record Book)

	Original	Damadra
Amended	Original	Remarks
tank cleaning/flushing, removal or disposal of		
sediments (port name or latitude/longitude)		
(c) Tank(s) identification (name of the ballast tanks		
as per the Ballast Water Management Plan)		
(d) Discharge or disposal to a reception facility (state		
quantity in cubic meters and name of the facility)		
(e) Disposal or discharge to the aquatic environment		
as per Ballast Water Management Plan (state		
quantity in cubic metres, minimum distance from		
the nearest land in nm and minimum depth of		
water in metres)		
(8) Additional operational procedure and general remarks	(<u>6</u>) Additional operational procedure and general remarks	
EFFECTIVE DATE AND APPLICATION		
1. The effective date of the amendments is 1 February		
2025.		