

MYKOLAIV BRANCH OF THE STATE ENTERPRISE
UKRAINIAN SEA PORTS AUTHORITY
(MYKOLAIV SEA PORTS ADMINISTRATION)

APPROVED BY

Head of Mykolaiv Branch, USPA
(Mykolaiv Sea Port Administration)

_____ O.M. Protochenko

“ _____ ” _____ 2018

PLAN OF SHIPBOARD WASTE AND CARGO RESIDUE DISPOSAL IN MYKOLAIV SEA
PORT ADMINISTRATION
ПІПСВ 3В 18-03-02-01-07
[PPSV ZB 18-03-02-01-07]

<p>MYKOLAIV BRANCH, USPA (Mykolaiv Sea Port Administration)</p>	<p>PLAN OF SHIPBOARD WASTE AND CARGO RESIDUE DISPOSAL IN MYKOLAIV SEA PORT ADMINISTRATION ПІІСВ ЗБ 18-03-02-01-07 [PPSV ZB 18-03-02-01-07]</p>	<p>3 of 50</p>
---	--	----------------

Foreword

The terms and requirements set forth in this Plan of Shipboard Waste and Cargo Residue Disposal in Mykolaiv Sea Port Administration (hereinafter, "Plan") shall apply during the operations associated with the waste from ships that call at Mykolaiv Sea Port.

This Plan has been developed using, in particular, the following regulatory legal and legislative acts with amendments and supplements:

International Convention for the Prevention of Pollution from Ships, 1973;

International Maritime Dangerous Goods Code (adopted by IMO Resolution A.716(17));

Merchant Shipping Code of Ukraine;

Law of Ukraine No. 406-VII of July 4, 2013 "On Sea Ports of Ukraine";

Decree No. 269 of February 29, 1996 of the Cabinet of Ministers of Ukraine "On approving the Rules of the Protection of Inland Sea Waters and Territorial Sea from Pollution and Littering";

Order No. 631 of August 21, 2013 of the Ministry of Infrastructure of Ukraine "On approving the Procedure for the Delivery of Services of the Prevention of and Response to the Spillage of Pollutants in the Sea Ports of Ukraine", registered with the Ministry of Justice of Ukraine on September 6, 2013 under No. 1533/24065;

Order No. 316 of May 27, 2013 of the Ministry of Infrastructure of Ukraine "On Harbour Duties", registered with the Ministry of Justice of Ukraine on June 12, 2013 under No. 930/23462;

Order No. 205 dated April 10, 2001 of the Ministry of Transport of Ukraine "On approving the Rules for the Registration of Operations with Harmful Substances on Ships, Offshore Installations, and in the Sea Ports of Ukraine", registered with the Ministry of Justice of Ukraine on May 28, 2001 under No. 452/5643.

According to the legislative requirements, Mykolaiv Branch of the State Enterprise "Ukrainian Sea Ports Authority" (Mykolaiv Sea Port Administration) (hereinafter, "Administration") provides services, including reception of waters that contain pollutants and garbage (waste) from ships, other pollutants (harmful substances), based on the applications from ship masters or marine agents.

All waters that contain pollutants, and garbage generated at ships during their operation shall be treated as pollutants (harmful substances) for marine environment. The ship administration shall provide for proper recording, availability, and execution of the ship plan for waste disposal, as well as for the availability of capacities for its temporary safe stowage (accumulation) on board the ship according to the requirements of MARPOL 73/78.

At the time of reception of waters containing pollutants and garbage, the ship administration does not have technical certificates of waste, registration cards, or authorisation documents that would specify the hazard class, physical and chemical composition, hazardous properties, and other parameters for the identification and/or classification of shipboard waste under the State Waste Classifier of Ukraine DK 005-96, therefore, Mykolaiv Sea Port Administration receives aforesaid waters and garbage as pollutants (harmful substances) for marine environment.

TABLE OF CONTENTS

1. Introduction
 - 1.1 Background information
 - 1.2 Structure of the plan
 - 1.3 Terms and definitions
 - 1.4 Important notes
2. Description of operations for the reception of shipboard waste (waters containing pollutants and garbage), payment for services, and document flow
 - 2.1 Reception of shipboard waste (waters containing pollutants and garbage)
 - 2.2 Settlements
 - 2.3 Notification of shipboard waste (waters containing pollutants and garbage), documentation, and registration of data
 - 2.4 Notification of non-conformity of reception facilities
3. Types of shipboard waste (waters containing pollutants and garbage) received in Mykolaiv Sea Port
 - 3.1 Types of shipboard waste (waters containing pollutants and garbage) received in Mykolaiv Sea Port
 - 3.2 Methods and conditions of shipboard waste collection (waters containing pollutants and garbage) in Mykolaiv Sea Port
4. Formal procedures
 - 4.1 Mandatory notification of shipboard waste (waters containing pollutants and garbage)
 - 4.2 Solid waste (garbage) separation
5. Tasks and responsibilities
 - 5.1 Tasks and responsibilities of designated structural subdivisions of the Administration
 - 5.2 Tasks and responsibilities of waste operators
6. Charges and fees
 - 6.1 Sanitary fee (current system)
7. Standard documents
- Annex 1. Notification Form of Waste Delivery from Ships to Mykolaiv Sea Port
- Annex 2. Shipboard Waste Acceptance Certificate
- Annex 3. Monthly Report on Pollutants Actually Received
- Annex 4. Requirements for Standard Flange Joints for the Delivery of Liquid Pollutants
- Annex 5. Notification Form of the Expected Lack of Reception Facilities in Mykolaiv Sea Port (under MEPC.1/Cir.834)

ABBREVIATIONS

BWTP	Treatment facilities for ballast (oil containing) waters
CMU	Cabinet of Ministers of Ukraine
IMO	International Maritime Organization
MARPOL 73/78	International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978
Plan	Plan of Shipboard Waste and Cargo Residue Disposal in Mykolaiv Sea Port Administration
NF	Notification Form of Waste Delivery from Ships to Mykolaiv Sea Port
Mykolaiv Branch, USPA (Mykolaiv Sea Port Administration)	Mykolaiv Branch of the State Enterprise "Ukrainian Sea Ports Authority" (Mykolaiv Sea Port Administration)
SF	Sanitary Fee
LNF	Notification Form of the Expected Lack of Reception Facilities in Mykolaiv Sea Port
WPS	Waste Processing System
MRPAR	Monthly report on pollutants actually received

