Directive (EU) 2019/883 of the European Parliament and of the Council of 17 April 2019 on port reception facilities for the delivery of waste from ships, amending Directive 2010/65/EU and repealing Directive 2000/59/EC (Text with EEA relevance)

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

ANNEX 2

STANDARD FORMAT OF THE ADVANCE NOTIFICATION FORM FOR WASTE DELIVERY TO PORT RECEPTION FACILITIES

Notification of the delivery of waste to: (enter name of port of call, as referred to in Article 6 of Directive (EU) 2019/883)

This form should be retained on board the ship along with the appropriate Oil Record Book, Cargo Record Book, Garbage Record Book or Garbage Management Plan as required by the MARPOL Convention.

1. SHIP PARTICULARS

1.1 Name of ship:				1.5 Owner or operator:						
1.2 IMO number:				1.6 Distinctive number or letters:						
			MMSI (Maritime Mobile Service Identity) number:							
1.3 Gross tonnage:				1.7 Flag State:						
1.4 Type of ship:		Oil tank	er	□ Che tan		emical Ger		Bulk carrier		Container
		Other ship	cargo		Pas ship	senger		Ro-ro		Other (specify)

2. PORT AND VOYAGE PARTICULARS

2.1 Location/terminal name:	2.6 Last port where waste was delivered:				
2.2 Arrival date and time:	2.7 Date of last delivery:				
2.3 Departure date and time:	2.8 Next port of delivery:				
2.4 Last port and country:	2.9 Person submitting this form (if other than the				
2.5 Next port and country (if known):	master):				

3. TYPE AND AMOUNT OF WASTE AND STORAGE CAPACITY

Туре	Waste to be delivered (m ³)	Maximum dedicated storage capacity (m ³)	Amount of waste retained on board (m ³)	Port at which remaining waste will be delivered	Estimated amount of waste to be generated between notification and next port of call (m ³)
MARPOL Annex I – Oil					
Oily bilge water					
Oily residues (sludge)					
Oily tank washings					
Dirty ballast water					

Туре	Waste to be delivered (m ³)	Maximum dedicated storage capacity (m ³)	Amount of waste retained on board (m ³)	Port at which remaining waste will be delivered	Estimated amount of waste to be generated between notification and next port of call (m ³)
Scale and sludge from tank cleaning					
Other (please specify)					
MARPOL Annex II - NOXIO	DUS LIQUID SU	JBSTANCES (I	NLS) (1)		
Category X substance					
Category Y substance					
Category Z substance					
OS - other substances					
MARPOL Annex IV - Sewa	ige				
MARPOL Annex V – Garba	ige				
A. Plastics					
B. Food Waste					
C. Domestic waste (e.g. paper products, rags, glass, metal, bottles, crockery, etc.)					
D. Cooking Oil					
E. Incinerator ashes					
F. Operational waste					
G. Animal carcass(es)					
H. Fishing gear					
I. E-waste					

 $^(^{1})$ Indicate the proper shipping name of the NLS involved.

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Туре	Waste to be delivered (m ³)	Maximum dedicated storage capacity (m ³)	Amount of waste retained on board (m ³)	Port at which remaining waste will be delivered	Estimated amount of waste to be generated between notification and next port of call (m ³)		
J. Cargo residues (1) (Harmful to the Marine Environment – HME)							
K. Cargo residues (²) (non-HME)							
MARPOL Annex VI – Air Pollution related							
Ozone depleting substances and equipment containing such substances (³)							
Exhaust gas cleaning residues							

Other waste, not covered by MARPOL							
Passively fished waste							

Notes

1. This information shall be used for port State control and other inspection purposes.

2. This form is to be completed unless the ship is covered by an exemption in accordance with Article 9 of Directive (EU) 2019/883

May be estimates. Indicate the proper shipping name of the dry cargo.

^{(&}lt;sup>1</sup>) (²) (³) May be estimates. Indicate the proper shipping name of the dry cargo.

Arising from normal maintenance activities on board.