## LARNE PORT – WASTE NOTIFICATION FORM

Information to	be notified	d before er	ntry into t	he port of		
(Port of destin	nation as	referred to	in Artic	tle 6 of Dire	 ective 2000/59/	EC)
					cation number of	
2. Flag state:	g,		, opinato,	in a damin		i tilo omp.
3. Estimated t	ime of arri	val (ETA):				
4. Estimated t			D):			
5. Previous po		(2.	<b>- ,</b>			
6. Next port o						
	nd date wh				delivered, includ	ing the quantities (in
8. Are you del					otion facilities?	
Type and a percentage					red and/or rema	nining on board, and
If delivering a	ıll waste, d	omplete s	second a	nd last colu	ımns as approp	riate. If delivering
some or no w		The state of the s				, , , , , , , , , , , , , , , , , , ,
Туре	Waste to be delivered (m³)	Maximum dedicated storage capacity (m³)	Amount of waste retained on board (m³)	Port at which remaining waste will be delivered	Estimated amount of waste to be generated between notification and next port of call (m³)	Waste that has been delivered at the last port of delivery identified under point 7 above (m³)
Oily bilge water						

Oily residues

(sludge) Other

(specify)
Sewage<sup>(1)</sup>
Garbage
Plastics

Food wastes

Domestic wastes (e.g. paper products, rags, glass, metal, bottles,	D. T.			
crockery, etc.)				
Cooking oil				
Incinerator ashes				
Operational wastes				
Animal carcass(es)				
Cargo residues <sup>(2)</sup> (specify) <sup>(3)</sup>				

- (1) Sewage may be discharged at sea in accordance with Regulation 11 of Marpol Annex IV. The corresponding boxes do not need to be completed if it is the intention to make an authorised discharge at sea.
- (2) May be estimates.
- (3) Cargo residues shall be specified and categorised according to the relevant Annexes of Marpol, in particular Marpol Annexes I, II and V.

## Notes

- 1. This information may be used for port State control and other inspection purposes.
- 2. Member States will determine which bodies will receive copies of this notification.
- 3. This form is to be completed unless the ship is covered by an exemption in accordance with Article 9 of the Directive 2000/59/EC.

## I confirm that:

- the above details are accurate and correct, and
- there is sufficient dedicated onboard capacity to store all waste generated between notification and the next port at which waste will be delivered.

Date
ime
iignature