

## The Great Lakes - St. Lawrence Seaway System Le réseau Grands Lacs - Voie maritime du Saint-Laurent

SEAWAY NOTICE NO. 7 – 2019

## **Reporting Dangerous Cargo**

Mariners are reminded that all ships carrying dangerous cargo, as defined in Part V (72) of the Seaway Handbook, and all tankers carrying liquid cargo in bulk, and all ships carrying grain under fumigation\* are required to file a copy of the current load plan prior to transiting any part of the Seaway system.

Tankers, in ballast, and which are not gas-free, must report the previous cargo of each hold on a load plan.

\*All ships carrying any quantity of grain under fumigation must provide to traffic control the name of the chemical (fumigant) used and the cargo hold(s) affected.

Failure to comply with this requirement may result in unnecessary delays or transit refusal. The load plan and other information can be transmitted via fax, twenty-four hours a day, to any of the following numbers.

St. Lambert, Quebec (450) 672-3668 Massena, N.Y. (315) 764-1886 St. Catharines, Ontario (905) 641-4632

March 19<sup>th</sup>. 2019

Saint Lawrence Seaway Development Corporation P.O. Box 520

180 Andrews Street Massena, New York 13662-0520

Tel: 315-764-3200 Fax: 315-764-3250

## Cargo Load Plan Example - Please Adapt to Suit Your Own Ship

Owner's / Agent's Name: Address:						Phone No: Fax No:					
Seaway Practices & Procedures no 72 – Reporting Dangerous Cargo											
☐ St. Lambert, Qué.: Fax : 4 ☐ Massena, N. Y.: Fax: 3 ☐ St. Catharines, Ont.: Fax: 9					15-764-1886 Email: vtc@d			dot.gov	i		
CARGO LOAD PLAN											
Ship's Name:					Date:				Time:		
Cell / Fax:					Voyage No:						
Port of Origin:					Next port:						
Dra	ft Fwd. / Aft:	Fwd:			Aft						
ETA – St. Lawrence Seaway System											
Please indicate only one arrival locati St. Lambert / Cape Vincent / Port Weller								Time:			
Loaded $\square$					Transverse M				ip Section		
Ballast		1						go k	Cargo Tank		
Gas free		lYes	□No							_	
	<u>G</u>	eneral Layout						VT	BWT		
BWT 6				BWT 4 P	BWT 3				BWT 1 P		
	COT 6 P		COT 5 P	COT 4 P	COT 3	P COT		2 P	COT 1 P		
COT 6 S		COT 5 S		COT 4 S	COT 3 S		COT 2 S		COT 1 S		
	BWT6S BWT5S		BWT 4 S	BWT 3	BWT3 S		2 S	BWT1 S	/		
Cargo Location – COT			Quan	Quantity			IMO Class UN No		Flash Pt.		
Previous Cargo if in Ballast				Cu. m	m/t				o: CDC Yes/No		
D(	aliast		- P & S								
			Total								
Ma	ster:										
Dat											