



श्यामा प्रसाद मुखर्जी पोर्ट, कोलकाता
SYAMA PRASAD MOOKERJEE PORT, KOLKATA
Formerly Kolkata Port Trust

SYAMA PRASAD MOOKERJEE PORT, KOLKATA
श्यामा प्रसाद मुखर्जी पोर्ट, कोलकाता
(Formerly Kolkata Port Trust)



यातायात विभाग
Traffic Department
Traffic Manager's Office
40, C.G.R. Road, Kolkata-700043

Mobile: +91-9434064873
Phone: +91-33-7100 2020 (D)
Fax: +91-33-2439 2647
Website: www.kolkataporttrust.gov.in

No. Tfc/GI-252/SOR.

Dated, the 29th September, 2022.

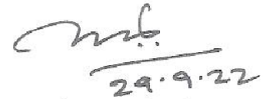
All Concerned

Sub: Survey of containerized goods of MV Maritrust01, Voy-61.

The concerned Exporters / Shipping Lines who wish to conduct survey of the goods of the salvaged containers ex MV Maritrust01, Voy-61, may kindly note the following:-

- 1) The goods concerned have not been received by Port as the same is inside the containers. Hence, SMPK cannot be a party to the survey.
- 2) For the purpose of survey, cargo may be required to be de-stuffed with the consent of Customs. The same shall be re-stuffed after survey with the consent of Customs again. CDLB gangs are to be required to be engaged for the purpose and charges for booking of such gang shall have to be borne by the concerned Shipping Line.
- 3) There is no covered space available for keeping the cargo and the same is to be kept at open yard for the purpose of survey. At the most 2 containers can be de-stuffed at a time due to limitation in open yard space, and survey has to be conducted in the same manner. Hence, after survey the cargo has to be immediately re-stuffed so that next containers can be de-stuffed for survey.

This issues with the approval of the Competent Authority.


29.9.22

(R Naskar)

Sr. Dy. Traffic Manager
for Traffic Manager

Distribution:

- 1) P.S. to Chairman - for favour of kind information of Chairman.
- 2) P.S. to Dy. Chairman - for favour of kind information of Dy. Chairman.
- 3) Dy. Director (EDP) - for information with a request to upload in the SMPK website.
- 4) MLOs/Handling Agents – for information.
- 5) ASIC/MSA/Exporters - for information and wide circulation.