



**MARITIME INDUSTRY AUTHORITY**

Date: JUL 07 2021

**MARINA ADVISORY**

No 2021-36

Series of 2021

TO : ALL PASSENGERS, SHIPPING COMPANIES, SHIP OPERATORS,  
SHIP CHARTERER AND ALL CONCERNED

SUBJECT : **PILOT IMPLEMENTATION OF THE PASSENGER E-MANIFEST  
SYSTEM (PEMS) FOR PASSENGER SHIPS CALLING THE PORT  
OF CAGAYAN DE ORO**

Anent to the MARINA Advisory No. 2020-51 "Additional Information on Passenger Manifest Required Under MC 180 for Additional Measurers for Contact Tracing" NOTICE IS HEREBY GIVEN that this Authority shall adopt and implement the **Passenger E-Manifest System (PEMS)**, the pilot implementation of which covers all passenger ships calling the Port of Cagayan de Oro. All passenger ships which call the Port of Cagayan de Oro are directed to participate in the said pilot implementation.

The PEMS, which is designed and developed by the University of Science and Technology of Southern Philippines (USTP) is a web-based document management application to enable a real-time sharing of the ship's Passenger Manifest information amongst the concerned shipping company, maritime agencies, and the local government of the passengers' final destination.

The MARINA through its Regional Office – X in Cagayan de Oro City and USTP shall provide training and orientation on the use of the System to relevant stakeholders.

All passengers passing through the Port of Cagayan de Oro are likewise strongly encouraged to familiarize themselves about PEMS through this link Frequently Asked Questions (FAQs) <https://passengertracer.net/faq.php>

All concerned stakeholders are directed to register at the PEMS Portal through this link <https://passengertracer.net/>. Information or data collected from users of the System shall be subject to the provisions of the Republic Act No. 10173 otherwise known as the Data Privacy Act of 2012.

For the information and compliance of all concerned.

  
**VADM ROBERT A EMPEDRAD AFP (RET)**  
Administrator

Date of Publication: 10 July 2021

Business Mirror

Date of submission to ONAR: