



MARITIME INDUSTRY AUTHORITY

29 November 2019

MARINA Advisory
No. 2019-27
Series of 2019

**TO : ALL DOMESTIC SHIPOWNERS, BAREBOAT CHARTERES/
SHIP OPERATORS AND ALL CONCERNED**

**SUBJECT : OBSERVANCE OF PRECAUTIONARY MEASURES DURING
TROPICAL DEPRESSION, TYPHOON OR STORM**

In view of the forecasted entry to the Philippine Area of Responsibility of the Tropical Storm "**Kamurri**" which will be named "**TISOY**" by the PAGASA, and to ensure the safety of life and property at sea and protect the marine environment, **NOTICE** is hereby given reiterating the following precautionary measures during this severe weather disturbances:

1. Monitoring and compliance with the weather announcements from the Philippines Atmospheric, Geophysical and Astronomical Service Administration (PAGASA) and Notice to Mariners issued daily by NAMRIA and the Philippine Coast Guard (PCG) to all vessels relating to sea state and gale warnings.
2. Communication equipment should be always monitored and complied with to maintain safety of life at sea and to avoid disaster onboard and at sea.
3. Ship should not sail if the port of destination or areas of operations are affected by even the lowest signal of weather disturbance, and ensure that their ship have been put to shelter without delay. Officers and crew should be alert at all the times and be prepared to deal with changing conditions on short notice, as areas which may have been considered sheltered may quickly become exposed.
4. Follow the warning and advice of the government forces stationed at the ports of the movement of vessels during the heavy weather.

5. In areas/ ports where there are no government regulators, all concerned should observe precautions and police their operations.

Big and small watercrafts should not sail during the announcement of even the lowest weather disturbance signal in the vessels area of operation.

For strict compliance.


NANNETTE Z. VILLAMOR-DINOPOL, CESO V

Officer-in-Charge, Office of the Administrator,
Deputy Administrator for Operations