



### METEOROLOGICAL MARITIME SAFETY INFORMATION MESSAGE

Header:	FQPH20 RPMM	Issued at:	0600 UTC, 20 NOV 2024
Subject:	HIGH SEAS AND OFFSHORE WATERS FORECAST	No. of Pages:	1

### MESSAGE

FQPH20 RPMM 200600

SECURITE

HIGH SEAS AND OFFSHORE WATERS FCST

FOR METAREA XI SWRN SUB-AREA

ISSUED AT 0600 UTC, 20 NOVEMBER 2024 BY DOST-PAGASA, PHILIPPINES

PART I – WARNINGS

NIL

PART II - SYNOPSIS AT 200600

NE MONSOON PREVAILING OVR TAIWAN STRAIT, EAST TAIWAN, RYUKYU, BASHI W OF 121E,  
 BALINTANG W OF 121E.

SHEAR LINE FM 20N 135E TO 19N 127E TO 19N 122E.

PART III - AREA FCST FOR NXT 24 HOURS

WINDS IN BEAUFORT. SEA IN METERS

TAIWAN STRAIT : NE 5-6. SEA 2-3.5 M. SCT SQL RA.

EAST TAIWAN : NE 4-5 BECMG 5-7 LATER. SEA 1.5-2.5 M BECMG 2.5-4 M LATER. SCT RA BECMG SCT  
 SQL RA.

RYUKYU : NE BECMG NE TO E LATER 4-6. SEA 1.5-3 M. SCT RA.

BASHI : E TO NE 4-6. SEA 1.5-3.5 M. SCT SQL RA.

BALINTANG : E TO NE 4-7. SEA 1.5-4 M. SCT SHWRS OR TSTM .

NORTH PHILIPPINE : NE TO E 4-6. SEA 1.5-3 M. SCT SHWRS OR TSTM .

CENTRAL PHILIPPINE : E TO NE 4-5. SEA 1.5-2.5 M. ISOL SHWRS OR TSTM.

SCARBOROUGH : NE BECMG NE TO N LATER 5-7. SEA 2-4 M. ISOL SHWRS OR TSTM.

MINDORO : NE 4-6. SEA 1.5-3 M. ISOL SHWRS OR TSTM.

PALAWAN : NE 4-5. SEA 1.5-2.5 M. ISOL SHWRS OR TSTM .

SULU : NE 1-4. SEA UP TO 1.5 M. ISOL SHWRS OR TSTM.

INLAND : NE 1-4. SEA UP TO 1 M. ISOL SHWRS OR TSTM.

MINDANAO : NE 1-4. SEA UP TO 1 M. ISOL SHWRS OR TSTM.

SOUTH PHILIPPINE : E TO NE 4-5. SEA 1-2 M. ISOL SHWRS OR TSTM.

MORO : NE TO N 1-4. SEA UP TO 1 M. ISOL SHWRS OR TSTM.

NEXT FCST AT 201800 UTC

WEATHER MANILA=

If any part of this message is not received, especially those transmitted via GMDSS,  
 please contact the Marine Meteorological Services Section at marine@pagasa.dost.gov.ph

Prepared by: *VCT*

Checked by: *MAGGE*

"tracking the sky...helping the country."