



METEOROLOGICAL MARITIME SAFETY INFORMATION MESSAGE

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| Header: | FQPH20 RPMM | Issued at: | 0600 UTC, 22 OCT 2024 |
| Subject: | HIGH SEAS AND OFFSHORE WATERS FORECAST | No. of Pages: | 1 |

MESSAGE

FQPH20 RPMM 220600

SECURITE

HIGH SEAS AND OFFSHORE WATERS FCST
 FOR METAREA XI SWRN SUB-AREA

ISSUED AT 0600 UTC, 22 OCTOBER 2024 BY DOST-PAGASA, PHILIPPINES

PART I – WARNINGS

WARNINGS VLD UNTIL 230600 UTC

GALE WARNING: TAIWAN STRAIT S OF 23N. EAST TAIWAN. NORTH PHILIPPINE. W OF 128E.
 CENTRAL PHILIPPINE N OF 12N, W OF 131E. BASHI. BALINTANG. SCARBOROUGH. E OF 118E.

PART II - SYNOPSIS AT 220600

TS TRAMI (2420) 990HPA, PSTN NEAR 14.0N 126.7E MOV W AT 10KT, MXWD 40KT. REFER TO 6-
 HOURLY WTPH20 RPMM FOR DETAILS NE WINDFLOW PREVAILING OVR TAIWAN STRAIT, EAST
 TAIWAN, RYUKYU.

PART III - AREA FCST FOR NXT 24 HOURS

WINDS IN BEAUFORT. SEA IN METERS

TAIWAN STRAIT : NE TO N 5-8. SEA 2.5-5.5 M. ISOL LGT RA.

EAST TAIWAN : NE TO N BECMG N SOON 6-8. SEA 3-6 M. ISOL LGT RA.

RYUKYU : NE 6-7. SEA 3-5 M. ISOL LGT RA.

BASHI : NE 6-9. SEA 3.5-7.5 M. SCT SQL LGT RA.

BALINTANG : NE 7-9. SEA 4-8 M. STRMY.

NORTH PHILIPPINE : E TO NE BECMG SE TO NE LATER 7-9. SEA 4-8 M. STRMY.

NORTH PHILIPPINE REST OF AREA: SE TO NE 6-7. SEA 3-4.5 M. ISOL SHWRS OR TSTM.

CENTRAL PHILIPPINE : CYCLONIC 7-9. SEA 4-8.5 M. STRMY.

CENTRAL PHILIPPINE REST OF AREA: SW TO SE 5-7. SEA 2.5-4.5 M. SCT SQL SHWRS OR TSTM.

SCARBOROUGH : N 6-9. SEA 3-7 M. SCT SQL SHWRS OR TSTM.

SCARBOROUGH REST OF AREA: N 5-7. SEA 2.5-4.5 M. SCT SHWRS OR TSTM.

MINDORO : N TO NW 4-7. SEA 1.5-4.5 M. SCT SHWRS OR TSTM.

PALAWAN : W TO SW 4-5. SEA 1-2 M. SCT SHWRS OR TSTM.

SULU : W TO SW 4-6. SEA 1-3.5 M. SCT SHWRS OR TSTM.

INLAND : W TO SW BECMG SW LATER 5-7. SEA 2-4.5 M. SCT SQL SHWRS OR TSTM.

MINDANAO : SW 5-7. SEA 2-4 M. SCT SQL SHWRS OR TSTM.

SOUTH PHILIPPINE : SW BECMG SW TO S LATER 5-7. SEA 2-4.5 M. ISOL SQL SHWRS OR TSTM.

MORO : W BECMG SW SOON 4-5. SEA 1-2.5 M. ISOL SHWRS OR TSTM.

NEXT FCST AT 221800 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

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