



East Pacific Tropical Summary

prepared for Sample Yacht

Weather Routing Inc. (WRI, Ltd.)
Prepared on Jun 26 15:34z

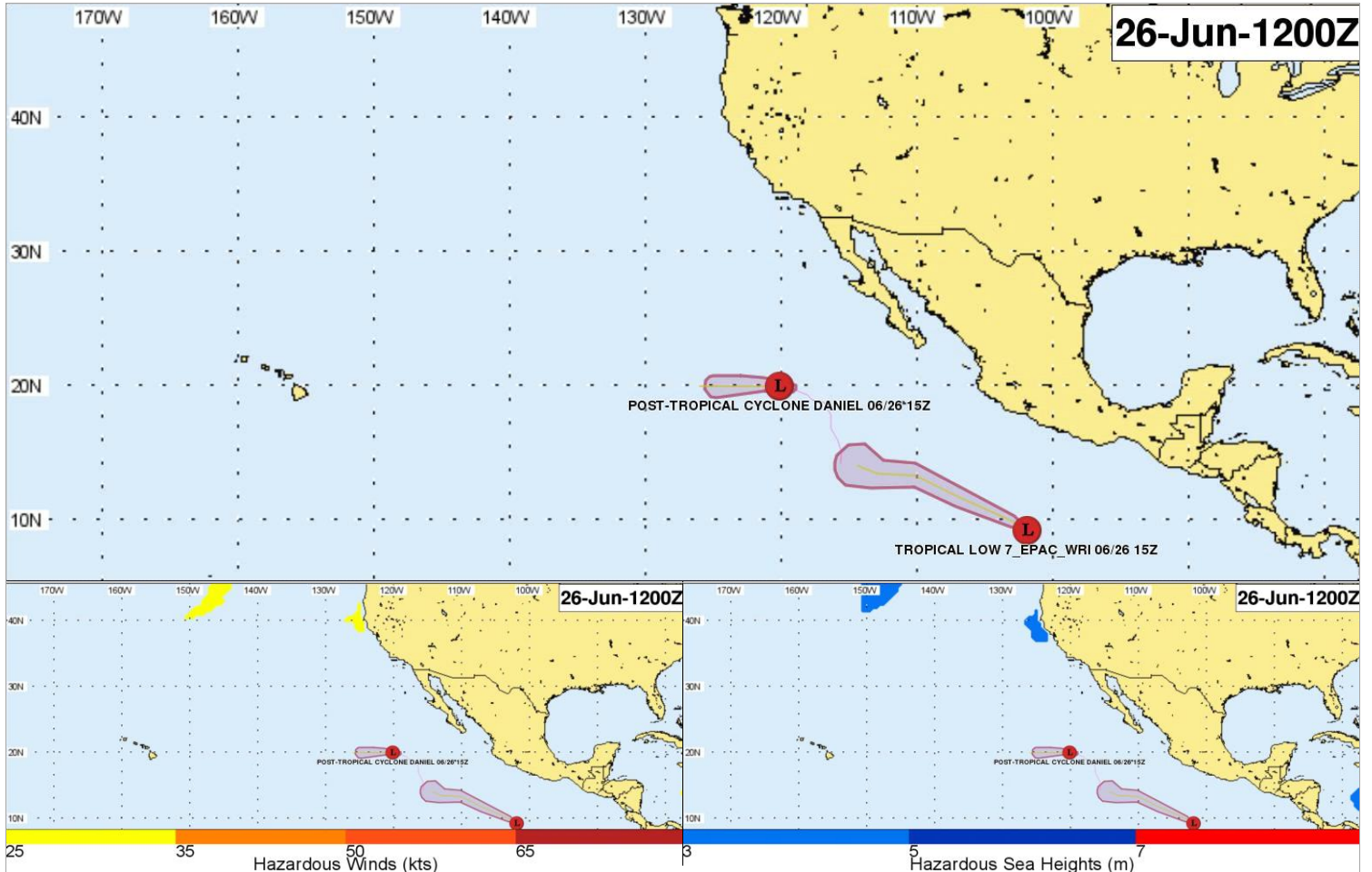
Current Active Tropicals:

At 26/15z, **POST-TROPICAL CYCLONE DANIEL** was centered near 20.0N 120.2W (approximately 600nm WSW of Cabo San Lucas), MOVING WNW'WARD AT 08KTS, with maximum winds 25- 35kts. This will be the final advisory issued on **Post-Tropical Cyclone Daniel**.

At 26/15z, **TROPICAL LOW 7_EPAC_WRI** was centered near 9.34N 102.0W, MOVING NW'WARD AT 09KTS (approximately 470nm SSW of Acapulco, Mexico), with maximum winds 020-030kts.

Tropical East Pacific: Another area that will be closely monitored over the next several days will be in the vicinity of 10N/95W. Environmental conditions over the next 1-3 days show that a **tropical** disturbance may develop over the next 3 days. However at this time, the threat remains **low**.

Weather Routing's Extended Forecast: Other than the areas to watch mentioned above, another **tropical** disturbance is expected to be located near 10N/95W on the 03rd. We will continue to closely monitor this area in the coming days for any further signs of **tropical** development.





TROPICAL STORM 06W (MALIKSI) Analysis

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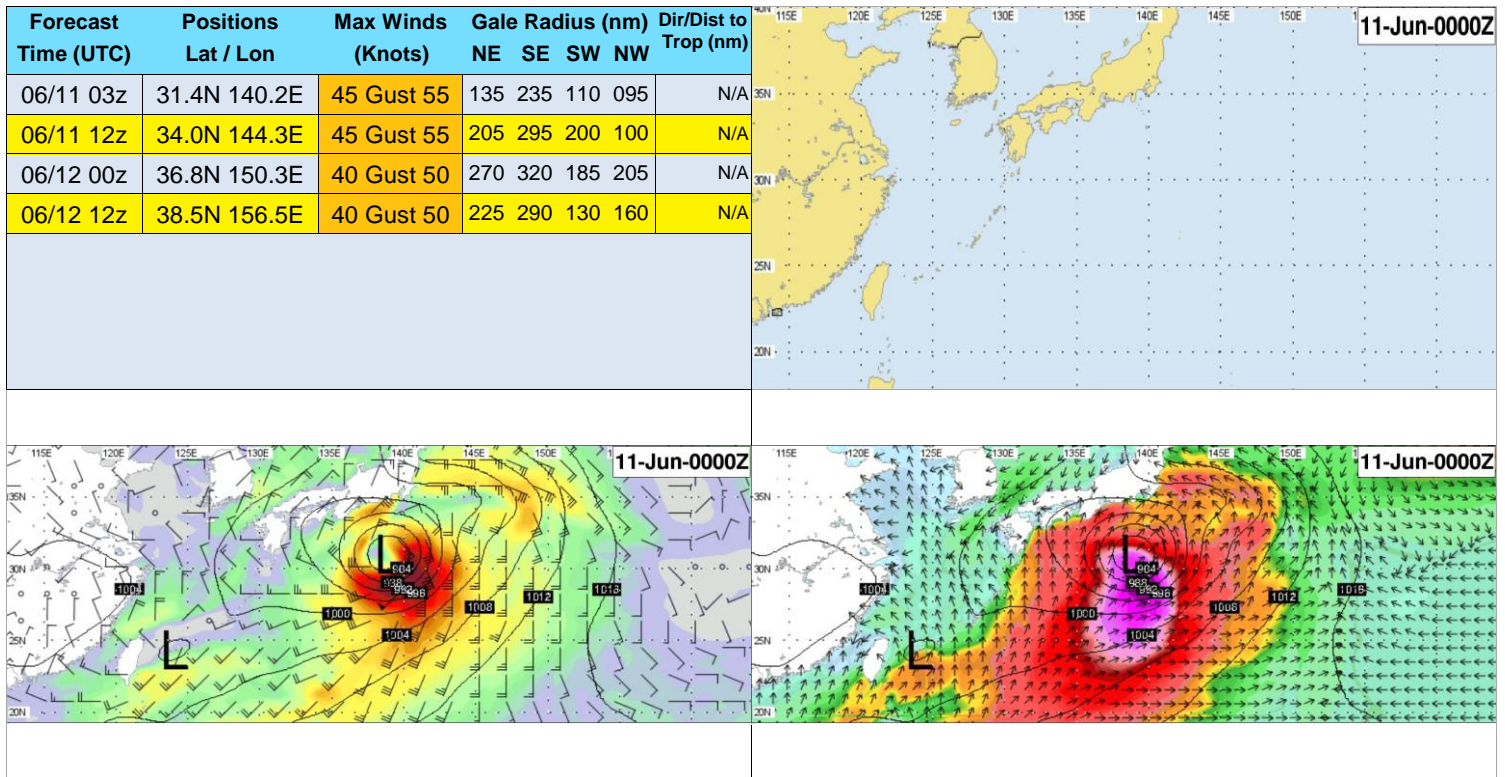
Prepared on Jun 11 03:22z

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At 11/03z, **TROPICAL STORM 06W (MALIKSI)** was centered near 31.4N 140.2E (approximately 285nm south of Yokosuka, Japan), MOVING NE'WARD AT 22KTS, with maximum winds 045-055kts. **Gale** Radius is 120nm W'm Semicircle, 150nm NE'r'n Quadrant, 240nm SE'r'n Quadrant.

Latest satellite imagery shows **Tropical Storm** 06W transitioning into an **extratropical gale**, with heavy squalls mainly north of the center of circulation.

System will continue NE'ward and will become **extratropical** east of n'r'n Japan by the 12th.



NOT Likely Affected within 72hours

NOT Potentially Affected beyond 72hours