

East Pacific Tropical Summary

prepared for Sample Yacht

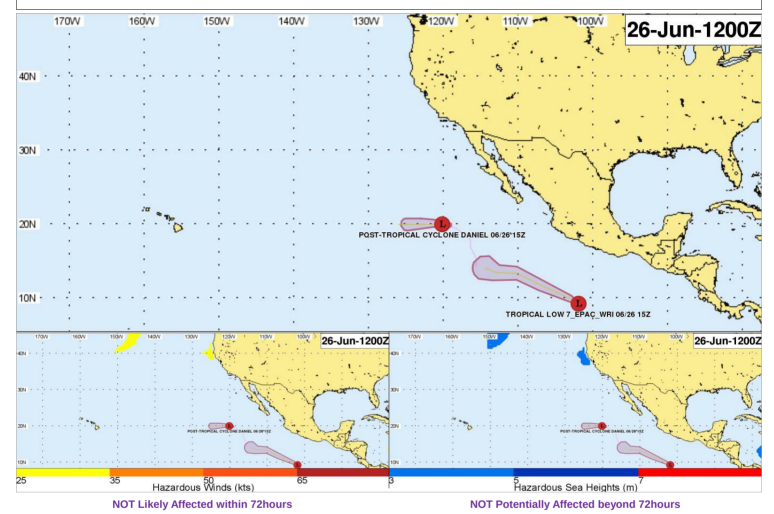
Current Active Tropicals:

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

prepared for Sample Yacht

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'rn Semicircle, 150nm NE'rn Quadrant, 240nm SE'rn 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'rn Japan by the 12th.

Forecast Time (UTC)	Positions Lat / Lon	Max Winds (Knots)		Radiu: SE SV		Dir/Dist to Trop (nm)	HUN 11	5E 120E	125E	130E	135E	140E	14	5E 11	50E 1	11-Jun-	0000Z
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NOT Likely Affected within 72hours

NOT Potentially Affected beyond 72hours