

MEMBER ALERT



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GOOD CATCH UPDATES: **GROUNDING AND CORAL REEF DAMAGE AND 3 POINTS OF CONTACT**

Your Managers are pleased to present the latest instalments of the Club's *Good Catch* initiative:

- *Grounding and Coral Reef Damage* in [English](#), [new](#) and [traditional](#) Mandarin; and
- *3 Points of Contact* in [English](#), [new](#) and [traditional](#) Mandarin.

GOOD CATCH from The American Club
Grounding and Coral Reef Damage

Description
A handpiper bulk carrier was anchored offshore awaiting orders. The weather was mild, but a cold front was expected to arrive overnight. The Master left standing orders/instructions for the Officer on the anchor watch to pay particular attention to the changing weather and alert him if a problem occurs.
Shortly after 0200, the wind speed increased to 30 knots with gusts to 38 knots. Waves began to build and being high in the water, the vessel began to drag its anchor. The Officer on the anchor watch observed the increase in wind speed and logged it but did not take any additional position fixes to verify if the anchor was holding. In addition, he did not inspect the anchor chain for any indication that the anchor was dragging. The Officer on anchor watch did not notice his log over an hour. At that time, the vessel was dangerously close to a reef. As soon as the Officer on anchor watch recognized that the vessel was dragging anchor and at risk of grounding, he called the Master. The Master instructed him to immediately notify the engine room to start the main engine. However, by the time the engine was ready for orders, the ship had grounded on the reef.
The weather subsided quickly and salvagers were called and the vessel was successfully refloated after 48 hours. The investigation determined that the Master's standing orders were inadequate and should have included standing instructions with more specific parameters than "if a problem occurs". The Master could have required both an increase in the frequency of position fixes and earlier notification of the Master based on a specific wind speed or in response to any indication the anchor was dragging. With the predicted weather, the risk of dragging anchor should have been recognized and mitigation measures put into action.
The investigation also noted that the decision to anchor in that location near a coral reef was ill-considered, especially with the Master's full awareness of the expected weather.

Actual Injuries and Damage
The vessel sustained puncture and indentation damage to the hull in the vicinity of a ballast tank. The vessel had to brook for repairs. Actual costs to refloat the vessel and to make repairs to the hull exceeded \$385,000.
The country where the grounding occurred filed a claim for damage to their coral reef. That claim exceeded \$2.2M for repair and restoration work. The claim was based partly on damage from the coral reef it was asserted that over 400 square meters of the coral reef had been damaged by the anchor chain. An additional part of the claim was for damage to the coral reef from the tug and their propeller wash in reef efforts to free the vessel from the reef.

AMERICAN CLUB **GOOD CATCH** Grounding and Coral Reef Damage February 2022

Potential Damages
This vessel could easily have sustained more damage and was fortunate that damage was limited to just one ballast tank. Although the damage to the coral reef was extensive, it could have been significantly worse. If the bad weather had continued, the vessel would likely have remained ground longer on the coral reef, repeatedly slamming against the coral and with the anchor chain dragging across the coral reef resulting in further damage.

Prevention
• Decisions about where to anchor must consider the expected weather and risks associated with the possibility of the vessel dragging its anchor.
• Masters should draft standing orders for the anchor watch should include clearly defined thresholds for when specific actions should be taken. Those actions could include calling the Master notifying the engine room, heaving the engines started, and/or increasing the frequency of position fixes.
• The Officers on anchor watch should understand fully their responsibilities and duties and expect to be held accountable.

When you identify a hazard before something goes wrong... **it's a Good Catch.**
When you stop an operation before something bad happens... **it's a Good Catch.**
When you recognize the risks with anchoring near a coral reef and mitigate those risks... **that's a Good Catch, too!**

AMERICAN CLUB
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3 Points of Contact

WHEREVER YOU ARE ON THE SHIP, KEEP TO THE THREE POINT RULE!

GOOD CATCH! Maintain 3 points of contact (Two hands and one foot, or two feet and one hand) while climbing!

As a reminder, all *Good Catch* alerts and animations are posted at the Club's website at:

https://www.american-club.com/page/good_catch

Your Managers recommend that Members take note of this information and be guided accordingly.