

Download Behavior And Handling Of Ships

Behavior and Handling Of Ships. According to Captain Hooyer, forces acting on the ship have an effective lever arm with respect to a hypothetical pivot point. The forces creating or affecting this pivot point include the ship's motion, underwater resistance, and momentum. The book will be particularly helpful to pilots and ships' officers as well as those whose jobs require a thorough understanding of ship behavior. AbeBooks.com: Behavior and Handling of Ships (9780870333064) by Henry H. Hooyer and a great selection of similar New, Used and Collectible Books available now at great prices. Behavior And Handling Of Ships According to Captain Hooyer, forces acting on the ship have an effective lever arm with respect to a hypothetical pivot point. The forces creating or affecting this pivot point include the ship's motion, underwater resistance, and momentum. According to author Captain Henry H. Hooyer, forces acting on the ship have an effective lever arm with respect to a hypothetical pivot point. The forces creating or affecting this pivot point include the ship's motion, underwater resistance, and momentum. The book will be particularly helpful to pilots and ships' officers, and those whose jobs require a thorough understanding of ship behavior.