## NSN 2010-01-141-3494

Ship Propeller Hub - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2010-01-141-3494 Length: 51.000 inches **End Application:** Main propulsion system onboard 210 ft wmec-a class cg vessels **Rotation Direction:** Right-hand **Blade Quantity For Which Designed: Propeller Type For Which Designed:** Controllable **Err Default:** Err default **Forward Face Outside Diameter:** 24.062 inches **Usage Location:** Port **Special Features:** Hub is a controllable pitch type and is flange mounted to the shaft Material: Nickel and manganese bronze Material: Nickel and copper alloy 861 or copper alloy 862 or copper alloy 863 Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

No **Fiig:** T274-b