NSN 1640-01-483-0680



Aviation Groove Pulley - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/1640-01-483-0680 **Groove Depth:** 1.373 inches **Bore Diameter:** Between 18.6990 inches and 18.7008 inches **Bore Length:** Between 2.6750 inches and 2.6800 inches **End Application:** Mk 7 mod 4 ag **Groove Radius:** 0.7750 inches **Material And Location:** Aluminum alloy body **Bore Type:** Straight Bearings: Included **Groove Quantity: Bearing Quantity: Keying Facility:** Not included **Groove Shape: Bearing Type:** Ball **Criticality Code Justification: Product Name:** Inavy) sheave and bearing **Special Features:** Sheave material 7055-t74; retaining ring matl carbon steel **Supplementary Features:** Internal retaining ring; two turn type; size .054 x .350; tensile strength 211.000 - 236.000 psi; treatment stress relieve; finish zinc plate per qq-z-325 class 3 type 1 Shelf Life: N/a **Unit Of Measure:**

Fiig: T353-a

Demilitarization: Yes - demil/mli