## NSN 3040-01-467-3606

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-467-3606 First End Style: Plain **End Similarity:** Not identical **Second End Style:** Circular grooved **Second End Groove Width:** Between 0.0390 inches and 0.0420 inches **Second End Groove Diameter:** Between 0.6260 inches and 0.6320 inches **Overall Length:** 5.250 inches **End Application:** LIGH-TA-RMO-REDV First End Diameter: Between 0.8745 inches and 0.8750 inches **Second End Distance From End To Groove:** Between 0.0850 inches and 0.0900 inches **Second End Diameter:** Between 0.6692 inches and 0.6695 inches Step Quantity: 1 **Largest Step Diameter:** Between 0.8745 inches and 0.8750 inches **Surface Finish:** 125.0 microinches **Special Features:** Next higher assembly gearbox assembly, elevation drive nsn 3040-01453-3111; 12292894 coating system; magnetic particle inspection; pratt and whitney keyseat 2.56 inches long, 0.1865 inches wide () and 0.1040 - 0.1085 inches deep, starting 1.372 - 1.382 inches from shouldered end of shaft Material: Steel comp 4140 or steel comp 4340 **Material Specification:** Astma322 assn standard all material responses Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

**Fiig:** A23200

No