## NSN 3040-01-367-8128

Shouldered Shaft - Page 1 of 1

No Fiig: A23200



View Online at https://aerobasegroup.com/nsn/3040-01-367-8128 First End Style: Cross drilled and externally threaded **End Similarity:** Identical **Overall Length:** 7.840 inches **End Application:** Pacer special b-2 acft First End Hole Diameter: 0.1410 inches First End Distance From Hole Center To End: 0.3750 inches First End External Thread Length: 1.3300 inches Step Quantity: **Largest Step Diameter:** 1.250 inches **Special Features:** Shaft, roll-lower; two woodruff keyways, one has its center located 3.20inches from second end the other keyway center is located 6.067 inches from second end. These keyways are .2143 inches minumum to .2193 inches ddeep and .1863 inches to .1880inches wide, the second step is .50 inches long, the first end is externally threaded 750-16 unf thread 1.13 inches in length. The third end hasa horizontal pilot hole measuring .149inches in diameter by .44 inches deep with a .55 degree by .65 degrees countersink with .38 inch outer diameter, both ends have an .03 by.03 inch chamfer Shelf Life: N/a **Unit Of Measure:** Demilitarization: