## NSN 1005-00-832-9615

Feed Tray - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1005-00-832-9615

## **General Description:**

Steel; stress relieve at 1000 deg. F., cool in furnace, heat in carburizing medium to 0.005-0.008 in. Case depth at 1600-1630 deg. F., oil quench, temper 30 min. At 375 deg. F.; file hard; manganese phosphate, type m, or zinc phosphate, type z, per mil-p-16232, class 1; wing-2; shell-1; bracket-2; ejector-1

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

Yes - demil/mli