NSN 4920-01-462-6407

Yes - demil/mli

Fiig: A505c0

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-462-6407

View Online at https://aerobasegroup.com/nsn/4920-01-462-6407
End Application:
F100-pw-229 turbo fan engine assembly
Nominalheight:
2.500 inches
Nominaldiameter:
33.100 inches
Functional Description:
Used to verify integrity of pwa72109 fixture; used to machine 3rd stage fan air seal p/n4075237 during plasma coat repair of a worn snap
diameter. The machine master simulates the hydraulic chuck detail set dimension of pwa72109 fixture that locates, holds, and rounds up
the air seal rear flange
Reference Data And Literature:
Serd number 8701
Shelf Life:
N/a
Unit Of Measure:

Demilitarization: