NSN 4920-01-501-6707

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



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End Application:
F100-pw-229 engine
Nominalheight:
9.250 inches
Nominaldiameter:
32.000 inches
Special Features:
Serd name: fixture, machine, 4th stage hpc case, diameter b
Functional Description:
Used for plasma spray repair of 4079279, 4th stage hpc case at forward inner snap diameter b. Hydraulic chuck of fixture locates on aft
diameter positioning forward flange up. Fixture used prior and after grit/plasma repair. Integrity check of hydraulic chuck verified by
pwa72688 prior to each use
Reference Data And Literature:
Serd 9428; to 2j-f100-53-7
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A505c0