NSN 2840-01-448-7540

Aircraft Gas Turbine Engine Turbine Case - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-01-448-7540

view Offilite at https://aerobasegroup.com/histi/2040-01-440-7-040
Overall Length:
Between 5.809 inches and 5.813 inches
Diameter:
Between 28.330 inches and 28.350 inches
End Application:
F100-pw-229 aircraft gas turbine engine
Design Type:
Axial compressor
Criticality Code Justification:
Czbj and abmz and abhp and feat
Engine Section Location:
Turbine
Special Features:
$Nt.O.\ 2j-f100-54,\ fig\ 89,\ ind\ 71;\ use\ only\ on\ p/n\ 4084522-800,\ -801,\ -802,\ 4082654-803,\ and\ 4082657-808;\ location\ near\ no.\ 4\ bearing\ no.\ 4082654-803,\ and\ 4082657-808;\ location\ near\ no.\ 4082657-808;\ location\ $
front air sealing ring, front seal assembly, compressor exit stator and diffuser case
Material:
Nickel alloy
Material Specification:
Pwa1010 mfr ref single material response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A10700