NSN 2840-01-458-3129

A23800

Aircraft Gas Turbine Engine Compressor Blade Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-01-458-3129

Violi Chimic de Propositionado Constantino de 2010 de 100 de 120
End Application:
Tf33-pw-102c aircraft gas turbine engine
Unit Package Quantity:
2
Component Quantity:
16
Criticality Code Justification:
Feat
Special Features:
8matl titanium alloy, ams 4928; design type, axial compressor; engine location, compressor; stage 1; blade attachment, dovetail; width
0.839; height 3.870-8.880; this item comes off a jt3d-7 commerical engine; the original p/n 572901 replc p/n 430401; it takes 2 of p/n
572901 to make set; the form, fit, function is exactly the same, the angle of the blade is different; blade will provide 1200 lbs more thrust
when in use; once repld will modify the tf33-pw-102b to the 102c; joint star aircraft project
Reference Data And Literature:
T.O. 2j-tf33-34, fig 3, ind 3
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiia: