NSN 2840-01-458-2759

Aircraft Gas Turbine Engine Compressor Hub - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-01-458-2759

Overall Length:
12.726 inches
Diameter:
Between 16.741 inches and 16.743 inches
End Application:
Tf-33 aircraft gas turbine engine
Design Type:
Axial compressor
Criticality Code Justification:
Feat and abhp and abmz and czbj
Engine Section Location:
Compressor
Special Features:
P/n not to be procured; p/n taken off engine and put into supply then reworked up to p/n 753538 (01-160-6504); depending on repair it with
get assigned a different p/n; if this p/n has cracks in the tie rod holes will be assigned p/n 784473; if this item has nocracks, is reworked
p/n 774659
Material:
Steel
Material Specification:
Ams6415 assn standard single material response
Reference Data And Literature:
T.O. 2j-tf33-34, fig 6, ind 51
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A10700