## NSN 2840-01-394-7115

Aircraft Gas Turbine Engine Turbine Nozzle - Page 1 of 1



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Overall Length:
Between 1.110 inches and 1.130 inches
Overall Height:
4.153 inches
Overall Width:
2.045 inches
End Application:
Tf-33
Blade Attachment Method:
Slot
Criticality Code Justification:
Abmk
Product Name:
Vane, hpt, 1 stg
Engine Section Location:
High pressure turbine
Stage Number:
1
Special Features:
Flow area 1.464 - 1.489.Pitch is 34deg 38min 28sec
Material:
Material: Cobalt alloy vane
Cobalt alloy vane
Cobalt alloy vane  Reference Data And Literature:
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50  Shelf Life:
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50  Shelf Life:  N/a
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50  Shelf Life:  N/a
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50  Shelf Life:  N/a  Unit Of Measure:
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Cobalt alloy vane  Reference Data And Literature:  T.O. 2j-tf33-4 fig 31, ind 50  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli