NSN 1560-01-441-5842

Aircraft Fairing - Page 1 of 1



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Fabrication Method:
Composite
Furnished Items:
Bolt and nut and plate and seal and washer
Material Thickness:
0.465 inches
Aircraft Location:
Fairing-pylon leading edge
Aircraft Mission Design Series:
C-141
Special Features:
Requested name-pylon, I.E. Assembly fib
Material:
Aluminum alloy 2024 and steel comp 301 and glass fiber
Material Specification:
Qq-a-250/4, t3 federal specification 1st material response and mil-s-5059 military specification 2nd material response and e-761 mfr ref 3r
material response
Surface Treatment:
Passivate and paint polyurethane
Surface Treatment Specification:
Qq-p-35, type vi or vii federal specification 1st treatment response and tt-p-2760, type i, class c, color 36173 federal specification 2nd
treatment response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A11500
Mil-std (military Standard):
Mil-s-5059 spec.
Mil-s-5059 spec.