## NSN 1560-00-943-5004

Aircraft Windshield Panel - Page 1 of 1



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Thickness:
0.190 inches
Next Higher Assembly Identification Designator:
6520-60-100-1011
End Application:
Windsheild panel aircraft; ch-53e, mh-53e, 2h53diin, ych-53e, s-80m-1 helicopter
Side For Which Designed:
Right side
Criticality Code Justification:
Agav
Product Name:
Inavy: windsheild, panel aircraft
Aircraft Location:
Cockpit canopy
Aircraft Station Number:
Bl24.0
Aircraft Mission Design Series:
H-53
Special Features:
Abrision resistant coating (pilkington arc ss-6590) is to be applied to the entire outer and inner surface of the outer and inner
panel.Windsheild shall be capable of withstanding hih temperature settings of 110 degrees f and capable of operating at ambient
temperatures of -65 degrees f.
Material:
Plastic acrylic
Material Specification:
Mil-p-25690 military specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A11700
Mil-std (military Standard):
Mil-p-25690 spec.