NSN 1560-01-485-3955

Aircraft Windshield Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-485-3955

End Application: Ch-53; windshield center cockpit canopy Criticality Code Justification: Agav Product Name: Inavy: windshield, panel aircraft Aircraft Location: Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Criticality Code Justification: Agav Product Name: Inavy: windshield, panel aircraft Aircraft Location: Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Agav Product Name: Inavy: windshield, panel aircraft Aircraft Location: Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Product Name: Inavy: windshield, panel aircraft Aircraft Location: Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Inavy: windshield, panel aircraft Aircraft Location: Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Aircraft Location: Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Windshield center cockpit canopy Aircraft Mission Design Series: H-53	
Aircraft Mission Design Series: H-53	
H-53	
- · · · - ·	
Special Features:	
Abrasion resistant coating (pilkington arc ss-6590) is to be applied to the entire outer surface of the outer panel and to the ent	ire inner
surface of the inner panel; inner panel thickness is 0.190 inches and the outer panel thickness is 0.063 inches.	
Material:	
Plastic acrylic	
Material Specification:	
Mil-p-25690 military specification single material response	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A11700	
Mil-std (military Standard):	
Mil-p-25690 spec.	