NSN 1427-01-281-5623

Guided Missile Guidance And Control Section - Page 1 of 1



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End Application:
Peacekeeper missile
Special Handling Feature:
Explosive
Criticality Code Justification:
Text
Dot Identification Number:
Un0250
Dot Registration Code:
Ex1988070587
Functional Description:
Positions and aligns the post boost vehicle prior to deployment of re-entry vehicles
Dot Hazard Class/division:
1.3
Hazardous Material Classification Code:
1.3 department of defense hazard class division
Dot Proper Shipping Name:
Rocket motors with hypergolic liquids
General Description:
Contains nuclear hardness processes/components; aluminum isogrid outer shell, 92 inch diameter; 42 inch length with aluminum beam
internal structure, oxidizer and fuel propellant; cold-gas pressurization system; titanium tanks for propellant storage; axial engine
w/bipropellant valve, unlike-doublet cast injector, ablative thrust chamber/nozzle; 8 each attitude control engines; missile guidance and
control setand other missile-related interfacing equipment installed in the stage iv; approximate weight 2600 lbs.
Dot Warning Label Code:
1.3l
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900