NSN 6920-00-400-0980

Guided Missile System Training Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6920-00-400-0980

Installation Design: Fixed Controlling Agency: Boeing co Component Controlling Agency: Air force ballistic missile div., air force unit; air force ballistic missile div., air force ballistic missile div., air force unit; air force ballistic missile div.
Fixed Controlling Agency: Boeing co Component Controlling Agency: Air force ballistic missile div., air force unit; air force ballistic missile div., air force ballistic missile div., air force unit; air force ballistic missile div.
Controlling Agency: Boeing co Component Controlling Agency: Air force ballistic missile div., air force unit; air force ballistic missile div., air force ballistic missile div., air force unit; air force ballistic
Boeing co Component Controlling Agency: Air force ballistic missile div., air force unit; air force ballistic
Component Controlling Agency: Air force ballistic missile div., air force unit; air force ballistic
Air force ballistic missile div., air force unit; air force ballistic
ballistic missile div., air force unit; air force ballistic missile div., air force unit; air force ballistic missile div., air force unit; air force ballistic
and a third of the standard of
missile div., air force unit
Component Name:
Forward shroud assembly; aft shroud assembly; support structure assembly; r/v aft section assembly; r/v forward section assembly;
dummy r/v assembly; chaff dispenser assembly
Manufacturer Address:
Seattle, wash.
Identifying Number:
Model no. Lgm 30
Component Identifying Number:
Part no.68e51300g2; part no. 68e 51304g1; part no. 67j55713g1; part no. 68j48942g2; part no. 68j48939g1; part no. 67j55694g1; part
no. 68j52200g2
Training Phase:
Operation; maintenance; assembly and disassembly; configuration; trouble shooting; checkout
Equipment Name:
Minuteman 3 re-entry system
Representation Type:
Simulation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T356-a