NSN 6920-00-453-4872

Guided Missile System Training Set - Page 1 of 1



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Component Quantity:
1
Frequency In Hertz:
60.0
Installation Design:
Fixed
Controlling Agency:
Jetds
Ac Operating Voltage Rating In Volts:
208.0
Component Controlling Agency:
Fjetds; jetds; boeing co., the; boeing co., the; american air filter co.; boeing co., the; boeing co., the; boeing co., the;
boeing co., the; boeing co., the; boeing co., the
Component Name:
Seat, operator; seat, operator; simulator, command message processing group; simulator emergency air conditioning unit; air regeneration
unit; simulator, command and status message, processing group; simulator, shock isolator set; simulator, launch control console;
simulator, digital data group; simulator, power supply group; power control group; panel assembly primary power distribution; enclosure
group assembly
Power Source:
Ac
Identifying Number:
Type no. An/gsw-4
Component Identifying Number:
Type no. Fn-167/gsw-4; type no. Fn-168/gsw-4; part no. 25-44252-6; part no.25-44251-72; part no. Mae85188-1; part no. 25-44253-47;
part no. 25-44254-3; part no. 25-44255-12; part no. 25-44256-1; part no. 25-44257-7; part no. 25-44952-11; part no. 25-45966-9; part no.
25-47722-27
Alternating Current Usage:
Required
Training Phase:
Individual training of ws-133a-m launch officers; operational readiness training; standardization check of combat crews; proficiency
evaluation of combat crews
Equipment Name:
Launch control system
Representation Type:
Simulation
Phase:
Three
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

Fiig:

Yes - demil/mli