NSN 6920-01-407-8001

Training Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6920-01-407-8001 **Overall Length:** 17.500 inches **Overall Height:** 5.900 inches **Overall Width:** 2.600 inches **Current Rating:** 1.000 amperes **Voltage In Volts And Current Type:** 28.0 dc Package Nominalheight And Type: 7.00 inches shipping container Package Nominallength And Type: 21.00 inches shipping container Package Nominalwidth And Type: 13.00 inches shipping container **Functional Description:** Purpose of the mission loading interface training simulator is to provide training for the loading of missiondata into the slam weapons system **Gross Weight:** 9.0 shipping container pounds **Quantity Per Shipping Container:** 1 **General Description:** The mission loading interface training simulator (mlits) is a self-contained simulator (inert), f/slam weaponssystem. The major subassemblies of themlits are: the chassis enclosure, power supply assembly., printed wiring board assemblies, and (2) cable assemblies Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli