

View Online at <https://aerobasegroup.com/nsn/6920-00-435-6078>

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:

Boing co

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, telephone set repeater; simulator, oxygen regeneration; enclosure group assembly; simulator, communications control console; trainer, voice reporting equip; simulator, radio set group; simulator, radio set group; simulator, air damper control; simulator, distribution box; simulator, blast control center monitor panel; simulator, blast valve control; simulator, 465I input/output rack; simulator, 465I fault and facility control rack; simulator, pas terminal equip. Rack; instructions control and monitor group; cable assembly set; panel, instructions interphone; communications equip. Group; status equip. Group; jack box; power supply group; power control group;

Power Source:

Ac

Identifying Number:

Type no. An/gsw-4

Component Identifying Number:

An/gsq-t32

Alternating Current Usage:

Required

Training Phase:

Individual training of ws-133a-m launch officers; operational readiness training; standization check of combat crews; proficiency evaluation of combat crews

Equipment Name:

Launch control system

Representation Type:

Simulation

Phase:

Three

Special Features:

Additional component names, panel assembly, primary power distribution; enclosure group assembly

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization: