NSN 5895-01-235-5215

Landing Control Central - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-235-5215

End Application:

An/gpn-24

Special Features:

208/120 vac, 3 ph, 4 wire, 50/60 hz; includes 1 radar set an/fpn-62, 1 radar set transfer subsystem an/gpn-2 (v), 1 radar surveillance central an/gpn-20, 1 landing control central an/gsn-12; operates in either ground control approach control (rapcon), depends on no. Of oper positions implemented

Functional Description:

Air traffic control center for directing and landing aircraft; operates to permit control from centralized operating area of movement of aircraft within 50 mile radius and control of precision approach for landing down a specific glidepath during final approach; instructions to aircraft relayed orally

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800