NSN 5895-00-538-7840

Landing Control Central - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-538-7840

Special Features:

Aircraft not auto controlled, 5 maximum aircraft under simultaneous control, derived control is continuous; scope data presentation, 2780 to 2820 mc and 9000 to 9160 mc radar freq range; communication data, 100 to 156 mc transmitting freq range, 100 to 156 mc receiving freq range, 225 to 399.9 mc transmitting freq range, 225 to 399.9 mc receiving freq range; alternate operating pwr rqmt, ac, 120 v, 60 cy, sgl phase, dc, 28 v, facilities provided for internal batteries, alternate operating pwr rqmt, ac, 208 v, 60 cy, 3 phase, dc, 28 v, facilities provided for internal batteries; complement data, data regarding govt doc containing list of components, usaf, tech order, t.O.3185-2mpn11 series; jetds id data, radar set, type no.An/cpn-4

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800