NSN 5895-00-004-0973

Landing Control Subsystem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-004-0973

Special Features:

Aircraft not auto controlled, any no.Of aircraft may beunder simultaneous control, derived control is continuous, scope data presentation, 9000 to 9600 mhz radar freq range, communication data, 30 to 75 mhz transmitting freq range, 30 to 75 mhz receiving freq range, 116 to 150 mhz transmitting freq range, 220 to 400 mhz transmitting freq range, 220 to 400 mhz receiving freq range, 1st alternate oper pwr rqmt, ac, 120/208 v, 400 hz, 3 phase, 2nd alternate oper pwr rqmt, dc, 28 v, facilities not provided for internal batteries, govt doc components list, dept of the army, technical manual, tm-11-5895-474-12, spec feat, incl 2 ea air conditioner mil-a-52344, class 3/fsn 4120-585-5795/, reqd but not incl, 1 ea jetds generator set, gasoline engine, trlr mtd pu-678/m /fsn 6115-937-8468/, jetds id data, landing control central, type no.An/tsq-71a less power unit

Shelf	Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A23800