NSN 5895-01-069-3669

Landing Control Central - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-069-3669

Functional Description:

Provides simultaneous identification and terminal area survelliance in support of air traffic control reqmts; in cases of radar failure lcc is capable of operating as a non-radar conventional approach facility; lcc facility is neither fixed nor highly mobile, but capable of being easily positioned, placed in or removed from operation, dismantled and transported by air or ground vehicles

Supplementary Features:

Oper. Power reqmts 105-132 vac, 1 phase, 47-63 hz and 200-215 vac, 3 phase, 47-63 hz; o/a dim. Transportable config. 32 ft x 8 ft 2 in x 8 ft (2 ea), fixed config. 34 ft x 28 ft 6 in x 23 ft 6 in; maximum weight 34, 000 lbs; c/o 1 ea: data display group, electrical equip. Shelter, communications central, inventory group texas instruments inc; provides facilities for mounting up to 5 data display groups, capable of interfacing with either high performance par or normal performance par, capable of landline or rml interface (8 or 15 ghs rml) to radar site **Shelf Life:**

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23800