NSN 1560-01-474-4413

Aircraft Fairing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-474-4413

Overall Length:
24.654 inches
End Application:
Sh-2 (a) seasprite helicopter
Side For Which Designed:
Right side
Product Name:
Nose gear box and cross shaft fairing - fairing assembly, right engine
Aircraft Station Number:
WI127.00 and bl34.5
Aircraft Mission Design Series:
Sh-2 (a)
Special Features:
Two temperature sensors embedded within fiberglass structure of forward fairing for temp. Monitoring; socket head cap screws are secured
with lockwire; components normally shipped looseunless specifically defined by purchase order; fairing construction thickness 0.100 in.
Except in areas of temp. Sensors, electrical lead wire, flanges, hardware attachment or as specified; assembly consists of fairing
assembly, forward, right hand p/n k870 302-104; fairing assembly, aft upper, right hand p/n k870302-106; fairing assembly, aft lower,
right hand p/n k870302-108; station location sta 120.75; opposite of p/n k870302-101
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A11500