NSN 4920-01-364-3222

Aircraft Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-364-3222

view Offiline at https://derobasegroup.com/nish/+320-01-304-3222
End Application:
Rf-4c aircraft electro-0ptical long range oblique photography system (elorops)
Nominallength:
33.000 inches
Nominalwidth:
12.400 inches
Nominalheight:
11.200 inches
Functional Classification:
Gg-7.4
Special Features:
Consist of a weldment fixture fabricated of two extruded aluminum channels welded together; supports welded to the outer ends of the
channels; tapered pins; three straight pins; that stabilize the azimuth alignment fixture when it is installed on the aircraft; a boresight mirro
assembly
Functional Description:
Provides a means for establishing the baseline references required for azimuth alignment of the imaging sensor in the azimuth axis during
the boresight procedure
Reference Data And Literature:
Serd 0006
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A505c0