NSN 6625-00-734-8352

Radar Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-734-8352

Length:
110.000 inches
Major Components:
Trailer; positioning stand; antenna, telescope assembly; synchro angle position indicator; rf transmitter; antenna fine tilt control; gamma
angle indicator; rf barrier fence; cables
End Application:
Non/automatic avionics test equipment
Internal Battery Accommodation:
Not included
Inclosure Feature:
Multiple item w/housing
Test Type For Which Designed:
Power
Functional Classification:
Aa-7.1
Functional Description:
Accomplishes vertical plane rf boresight of an aircraft installed an/asb-4a/9a/16 radar system
Height:
59.000 inches
Entry Date:
80-08-06
Reference Data And Literature:
T.O. 33d5-12-75-1
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T228-a