NSN 6910-00-134-0205

Radar Training Aid - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6910-00-134-0205

Alternating Current Voltage Rating In Volts:
120.0 or 208.0
Direct Current Voltage Rating In Volts:
28.0
Component Quantity:
1 or 1 or 1 or 2 or 1
Case:
Not provided
Controlling Agency:
Lockheed-georgia co
Component Controlling Agency:
Lockheed-georgia co; lockheed-georgia co; lockheed-georgia co; lockheed-georgia co; lockheed-georgia co
Component Name:
Altimeter indicator; attitude direction indicator; vertical navigation control; radar altimeter; antenna altimeter; vertical navigation compute
Power Source:
Ac or dc
Identifying Number:
Reference no. 926854055003
Component Identifying Number:
Part no.3k90026; part no.3k91004; part no.3k91001; part no.3k90028; part no.3k90027; part no.3k91000
Alternating Current Usage:
Required
Direct Current Usage:
Required
Training Phase:
Inspection; maintenance; electricaltheory
Student Position Quantity:
0
Equipment Name:
All weather landing system
Training Equipment Coverage:
Limited
Phase:
Three
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No

NSN 6910-00-134-0205Radar Training Aid - Page 2 of 2



Fiig:

T262-j