NSN 6910-00-890-3899

Aircraft Landing Gear System Training Aid - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6910-00-890-3899
Overall Length:
198.000 inches
Overall Height:
113.000 inches
Overall Width:
133.000 inches
Direct Current Voltage Rating In Volts:
28.0
End Application:
C-5a/b air vehicle
Frequency In Hertz:
60.0
Installation Design:
Mobile
Controlling Agency:
Lockheed georgia
Ac Operating Voltage Rating In Volts:
220.0
Manufacturer Address:
Marietta, ga
Power Source:
Ac
Alternating Current Usage:
Required
Direct Current Usage:
Required
Equipment Name:
Nose landing gear
Special Equipment Simulated:
System
Panel/similar Segment Quantity:
3
Component/item Functioning Presentation Method:
Simulated and operational gear
Product Name:
Trainer, nose landing gear and steering system, aircraft; dd61 source request no., ael-67-926
Phase:
Three
Special Features:
Ac operating volts panel 1 115 min 200 max-panel 2 220 min, frequency in hertz panel 1 400 nom-panel 2 60 nom, dimensions in inches
panel 1 198/69/108, panel 2 72/44/60, panel 3 72/36/42, weight in lbs panel 1 8495, panel 2 2560, panel 3 737, panel 3 instruction on nose
landing gear wheels installation and removal

Develope skills/knowledge operate/maintain nose landing gear/steering system

Functional Description:

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Sner	r Lite:
N/a	
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Unit Of Measure:

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Demilitarization:

No

Fiig:

T356-b