

View Online at https://aerobasegroup.com/nsn/6910-00-736-4483

Overall Length:	
120.000 inches	
Overall Height:	
61.000 inches	
Overall Width:	
111.000 inches	
Direct Current Voltage Rating In Volts:	
28.0	
Frequency In Hertz:	
400.0	
Installation Design:	
Fixed	
Controlling Agency:	
Lockheed aircraft corp	
Ac Operating Voltage Rating In Volts:	
115.0	
Manufacturer Address:	
Ontario, ca	
Power Source:	
Ac	
Identifying Number:	
Model no. C141a	
Alternating Current Usage:	
Optional	
Direct Current Usage:	
Optional	
Equipment Name:	
Landing gear and brake system	
Special Equipment Simulated:	
System	
Panel/similar Segment Quantity:	
6	
Component/item Functioning Presentation Method:	
Components demonstrated through mockups	
Phase:	
Single	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Vaa damil/mli	

Yes - demil/mli

NSN 6910-00-736-4483

Aircraft Landing Gear System Training Aid - Page 2 of 2

Fiig: T356-b

