## NSN 6930-00-907-1759

Aircraft Instrument And Flight Director System Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-00-907-1759

Frequency In Hertz:
Between 60.0 and 400.0
Installation Design:
Mobile
Ac Operating Voltage Rating In Volts:
Between 115.0 and 208.0
Power Source:
Ac
Alternating Current Usage:
Required
Training Phase:
Operation and maintenance of the air vehicle
Phase:
Three
Special Features:
Dwg name, trainer, flight director system, aircraft; direct cirrent, 28v, required; length, 84 in; width, 42in; height; major components c/o,
rate of turn sensor, tru-2a/a; gyro, md-1; rate switching gyro, mc-1; horizontal situation indicator aqu-2/a; attitude director indicator
aru-28/a; computer cpu-27/a; special features, the silhouette shall be supported by a one-piece column and universal action type of ball
joint assembly, pitch and roll movement of the silhouette shall be restricted to plus and minus 20 degrees; the control console shall not
extend above the horizontal base of the silhouette; the compass simulator shall be incorporated into the base of the support column; dd61
n., usaf-65-21
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Filig:
T356-a