NSN 6930-01-546-7890

Flight Simulator Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-546-7890

Overall Depth:
28.000 feet
Overall Length:
28.000 feet
Overall Height:
14.000 feet
Overall Width:
28.000 feet
Alternating Current Voltage Rating In Volts:
120.0 or 208.0
Design Type:
Mobile
Alternating Current Usage:
Required
Training Phase:
Flight proficiency simulator
Simulated Aircraft Model Number:
Ch47f
Phase:
Three
Special Features:

The ch-47f tfps is contained in two 14x28 foot containers, that when complexed together, occupy a 28x28 foot footprint; the device is designed to withstand a 164 knot wind when tied down to a concrete slab; the device requires a two 200 amps, 60 hertz supplies to power the device and provide the device and provided environmental control units; the ecu's will support operation between -40c and 54c; the enclosure is light tight to support night vision goggle (nvg) operation; the ch-47f tfps, device tbd, is a transportable, training system capable of simulating ground, takeoff, flight, operational, and landing characteristics of the ch-47f under a wide range of realistic environmental conditions; on board aircraft, systems are simulated/stimulated for both normal and emergency operating procedures

Frequency In Hertz:

60.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T262-g