NSN 6930-01-130-9282

Flight Station Trainer Subsystem - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-130-9282

End Application:

B-52g trainer, flight simulator a/f37a-t70a

Functional Description:

The flight station provides the pilot and copilot with high-fidelity simulation for all mission requirements from pre-flight to post-flight

General Description:

Input power characteristics are voltage 120/208 ac, frequency 60 hz, phase three, four wire; dimensions and weight are 54 ft. Long x 60 ft. Wide x 26 ft. Heigh, 9350 lbs./sq. Ft.; type of installation is fixed-ground; the flight station contains an electro-optical viewing system and multi-window visual displays simulated through the use of a digital image generator

C	h	_	Ι£		ife:
J	11	u	"	ᆫ	ne.

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli