## NSN 6930-01-491-3743

Fiig: T356-a

Aircraft Maintenance Systems Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-491-3743 Frequency In Hertz: 60.0 Installation Design: Fixed Ac Operating Voltage Rating In Volts: Between 110.0 and 208.0 **Power Source:** Ac **Alternating Current Usage:** Required **Training Phase:** Operation and instruction **Product Name:** E-3 surveillance radar training set Phase: Single **Special Features:** 15000 watts; system fits in area of 60 ft by 36 ft; set consists of: 1 digital cabinet mockup, 1 graphics work station, 1 instructor station, 1 precision measuring equipment mockup, 2 simware development stations, and 9 student work stations **Functional Description:** Supports training by simulating the behavior of the pme as students follow maintenance procedures, simulator is designed to be controlled by simware language developed by maintenance instructional personnel **Relationship To Similar Equipment:** Not electrically, mechanically, or functionally related: an/fsm-t2 used for e-8c radar training Shelf Life: N/a **Unit Of Measure:** Demilitarization: Yes - demil/mli