NSN 6920-01-499-4478

Pod Aircraft Instrumentation Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6920-01-499-4478 Width: 5.000 inches **End Application:** P4r1 Frequency In Hertz: 400.0 **Accessory Components And Quantity:** Nose cone assembly 1; rail assembly 1; tube assembly, aft 1; umbilical assembly 2 Installation Design: Portable Ac Operating Voltage Rating In Volts: 115.0 **Power Source:** Ac **System Simulated:** Combat air force training Aircraft Designator: Multi aircraft application **Criticality Code Justification:** Feat **Product Name:** Pod assembly; aircraft instrumentation subsystem, training Phase: Single **Special Features:** Pod is cylindrical; 132.5 in deep; electronic sensitive device Height: 5.000 inches **Supplementary Features:** Mounting data: attached to aircraft using pod mounted hangers which align with an aircraft mounted rack, electrically connected via an umbilical cord Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

T356-c