Transmitter Control Group - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-305-2156

End Application:

An/mst-t (v)

Component Quantity:

14

Component Document Origin:

Government

End Item Source:

80058

Joint Electronics Type Designation System Item Name:

Training set, electronic warfare, master control group

Joint Electronics Type Designation System Item Type Number:

Ok-596/mst-t (v)

Usage Design:

Master control group

End Item Name:

Training set, electronic warfare, mini mutes

Special Features:

Designed for stationary use; details classified

Functional Description:

Used in mini mutes to control up to five remote emitter units consisting of up to four different configurations; one operator can tailor training scenarios off-line, activate remote units and download scenarios, and manually initial scenario runs; scenario events are time or range activated; missions are monitored and recorded for comprehensive postmission review of training mission operation

Unpackaged Unit Weight:

800.000 pounds

Relationship To Similar Equipment:

Similar to an/mst-t1 and an/mst-t1a

Supplementary Features:

6matl: steel/aluminum; includes: 7 modems, 2 graphics display, 1 laser printer, 1 system console, 1 cpu chassis, 1 hard drive, 1 magnetic tape; floor space: 8 ft w, 10 ft l; power: 120 vac, 60 hz, 20 amps, 1 ph; temp: 50 to 100 degrees f; heat load: 8000 btu/hr

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A23800