NSN 6625-00-495-3467

Navigation Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-495-3467 Width: 20.125 inches Length: 32.125 inches Ac Voltage Rating: 120.0 volts Dc Voltage Rating: Between 14.0 volts and 18.0 volts Frequency Rating: Between 60.0 hertz and 400.0 hertz **Major Components:** Receiver; crystal set; cable assembly; antenna; tripod; case Joint Electronics Type Designation System Item Name: Radio receiving set Joint Electronics Type Designation System Item Type Number: An/grm-103 **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Included **Inclosure Feature:** Single item w/carrying case **Test Type For Which Designed:** Power & alignment Phase: Single/three **Functional Description:** Portable battery operated self-contained receiving test set. Provides the capability of ground checking conventional instrument landing system localizer facility to detect deteriorations in course alignment, course width, or power output of the facility Height: 13.688 inches **Reference Data And Literature:** To 33a1-3-461-1 Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig:

Yes - demil/mli

T228-a