NSN 4920-00-076-4505

Flight Control System Test Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4920-00-076-4505 Width: 10.600 inches Length: 15.200 inches Ac Voltage Rating: Unable to decode Dc Voltage Rating: Unable to decode Frequency Rating: Unable to decode **Major Components:** Cable; cable **Accessory Component Quantity:** 1 and 1 **Accessory Controlling Agency:** Sperry rand corp; sperry rand corp **Accessory Identifying Number:** 2586739 part no. And 2587024 part no. **Internal Battery Accommodation:** Unable to decode **Material And Location:** Steel housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Yaw damper control steering circuit operation voltage control **Operating Test Capability:** Dc meter, 500/0/500 millivolts; 50/0/50 volts; ac meter 0-200 millivolts Phase: Unable to decode **Functional Description:** For testing the electromechanical yaw damper subsystem and the steering circuitry of the automatic flight control system; test set will not perform tests on the af type ma-2 auto pilot Height: 17.100 inches **Reference Data And Literature:** To 33a1-15-7-4 **Surface Treatment:** Enamel **Surface Treatment:**

Fsc Application Data:

Enamel

Test set, automatic flight control system not intregal with equipment

NSN 4920-00-076-4505

Flight Control System Test Set - Page 2 of 2



_				
c	hο	JIF.		ife:
J			_	HG.

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T228-a