## NSN 4920-01-104-0215

Radio Frequency Test Station - Page 1 of 1



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End Application:  F/tf-15a aircraft age.  End Item Source:  94580  End Item Name:  Aircraft avionics system  Special Features:  O/a dim: console: 77.250 in. Lg., 67.500 in. H., 33.750 in. W.; liquid coolant unit cart assembly: 65.750 in. Lg., 52.500 in liquid coolant unit remote assembly: 77.600 in. Lg., 34.000 in. H., 32.000 in. W.; oa/fi test adapter: 14.000 in. Lg., 10.00 W.  Functional Description:  Tests high voltage/high power rf modules/subassys of f/tf-15a aircraft avionics systems; when used in conjunction w/uut to systems.	
End Item Source:  94580  End Item Name: Aircraft avionics system  Special Features:  O/a dim: console: 77.250 in. Lg., 67.500 in. H., 33.750 in. W.; liquid coolant unit cart assembly: 65.750 in. Lg., 52.500 in. liquid coolant unit remote assembly: 77.600 in. Lg., 34.000 in. H., 32.000 in. W.; oa/fi test adapter: 14.000 in. Lg., 10.00 W.  Functional Description:	
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liquid coolant unit remote assembly: 77.600 in. Lg., 34.000 in. H., 32.000 in. W.; oa/fi test adapter: 14.000 in. Lg., 10.00 W.  Functional Description:	
W. Functional Description:	000 in. H., 3.000 in.
Functional Description:	
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rests high voltage/high power if modules/subassys of high roa allorant aviolities systems, when used in conjunction what is	test packages, the
station provides capability to performance test, fault isolate and align hv/hp rf modules. W/used w/operational assurance/fault isolate and align hv/hp rf modules.	/fault isolation
assembly, station has capability of self test/fault isolation. Station is manually operated	
Reference Data And Literature:	
Serd no. 3733, t.O. 51t1-22-1	
Supplementary Features:	
Company item name-test station, avionic depot high voltage/high power radio frequency	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A23800	