# NSN 4935-01-503-1984

Guided Missile System Components Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4935-01-503-1984

	-		
End	Λnr	Nica	tion:
LIIU	<b>TNI</b>	nica	uon.

Agm-65 maverick missile

## **Component Quantity:**

2

## **Supply Items And Quantities:**

6640-01-234-4017; leak detector / mass spectrometer

## **Nonsupply Items And Quantities:**

4jsy4 backfill station w/ 30.0 in by 18.0 in bell jar, nitrogen supply

## **Usage Design:**

Leak detecting for purge / fill

#### **Special Features:**

Unit requires 72 degrees f or 23 degrees c, 50 percent relative humidity; nitrogen oxide gas supply for purge; power requirements: 115v 60hz 30a; 230/240v 50 hz 15a; 110v 50hz 30a, or 100v 60hz 30a

#### **Precious Material And Weight:**

0.100 gold grains, troy

#### **Precious Material:**

Gold

## **Relationship To Similar Equipment:**

Unit converted from 4935-01-283-4006 by upgraded mass spectrometer

#### Shelf Life:

N/a

## **Unit Of Measure:**

\_\_

# Demilitarization:

Yes - demil/mli

# Fiig:

A23800