NSN 6675-00-778-7385

Surveying Theodolite - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-00-778-7385 Tripod: Not included **Illuminated Feature:** Included **Unit Type:** Geodetic **Sighting Device Type:** Telescope **Telescope Length:** 10.200 inches **Diameter Magnifying Power:** Between 24.0 and 40.0 Stadia Hair: Not included Striding Level: Not included **Effective Aperture Size:** 2.360 inches **Auxiliary Telescope:** Not included **Telescope Level Vial:** Not included **Graduation Unit On Horizontal/vertical Circle:** Mils **Minimum Graduation:** 0.2 minutes micrometer drum **Autocollimation Eyepiece:** Included **Double Center:** Not provided **Horizontal Base Detachable Tribrach: Horizontal Base Automatic Centering Device:** Not included **Optical Plumb:** Not included Circular Level: Included **Plotting Device:**

Aa-7.3

Not included

Functional Classification:

NSN 6675-00-778-7385

Surveying Theodolite - Page 2 of 2



Functional Description:

Used for viewing the polaris for azimuth calibration of the alignment group. Also used for first order geodetic survey triangulations by geodetic survey squadrons-missile

Used for viewing the polaris for azimuth calibration of the alignment group. A
survey squadrons-missile
Entry Date:
70-04-01
Reference Data And Literature:
Commercial data
Relationship To Similar Equipment:
INTE-RC-HAN-GEAB
Type/model Designation:
Su-7/gjq-8
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

No

Fiig:

T144-m