Surveying Theodolite - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-00-587-3767

Accessory Components And Quantity: Any acceptable Tripod: Not included **Illuminated Feature:** Included Unit Type: Directional Sighting Device Type: Telescope **Diameter Magnifying Power:** 28.0 Striding Level: Not included Graduation Unit On Horizontal/vertical Circle: Degrees **Minimum Graduation:** 1.0 seconds micrometer drum Autocollimation Eyepiece: Included **Double Center:** Not provided Horizontal Base Detachable Tribrach: Included **Detachable Tribrach Quick Release Mechanism:** Included Horizontal Base Automatic Centering Device: Included **Optical Plumb:** Included **Circular Level:** Included **Plotting Device:** Not included **Container Material And Type:** Metal carrying case and wood transportation case and cotton canvas, standard knapsack **Special Features:** Optical reading direction type (type 2), displays readings in 1 seconds **Specification Or Standard:** 1 type **Reference Number Differentiating Characteristics:**

As differentiated by graduation unit on horizontal/ vertical circle, and graduation

NSN 6675-00-587-3767

Surveying Theodolite - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T144-m

