NSN 6675-00-514-4911

Transit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-00-514-4911

Carrying Case:
Provided
Accessory Components And Quantity:
Brush lens cleaning 1, cap objective lens 1, cover waterproof 1, grease lubricating instrument 0.250 oz tube 1, eyepiece prismatic w/filters for
solar observation 1, level vial radioactive luminous compound treated 3, magnifier hand 30 mm lens diameter 3.500 diameter magnification
1, pins adjusting 2, plumb bob brass 10 oz w/cord and adjuster 1, screwdriver 1, sunshade 1, wrenches - as required for field stripping
Tripod:
Included
Illuminated Feature:
Included
Leg Type:
Extension
Sighting Device Type:
Telescope
Telescope Type:
Erecting
Telescope Length:
9.000 inches
Focusing Type:
Internal
Diameter Magnifying Power:
19.0
Auxiliary Telescope:
Not included
Telescope Level Vial:
Included
Horizontal Circle Diameter:
5.000 inches
Horizontal Circle Vernier Quantity:
2
Horizontal Circle Vernier Graduation Unit:
1.0 minutes
Horizontal Circle Minimum Graduation Unit:
30.0 minutes
Vertical Circle:
Included
Vertical Circle Minimum Vernier Graduation Unit:
1.0 minutes
Vertical Circle Minimum Graduation Unit:
30.0 minutes
Vertical Circle Stadia Arc Graduation:

Included

Not included Compass:

NSN 6675-00-514-4911

Transit - Page 2 of 2

T144-m



Specification Or Standard:
1 type
Reference Number Differentiating Characteristics:
Pac, bcwm
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: