NSN 6675-00-514-5484

Transit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6675-00-514-5484

Carrying Case:
Provided
Accessory Components And Quantity:
Book, instruction 1, brush, lens 1, cap, objective 1, cover, waterproof 1, eyepiece, prism, dark 1, glass, magnifying, 3.500 diameter 1,
lubricant, 0.250 oz tube 1, pins, adjusting 2, plumb bob, 16 oz w/cord and adjustor 1, reflector, cross hair 1, screwdriver 1, vial, level, plate 2,
vial, level, telescope 1, as required for field stripping wrenches
Tripod:
Included
Illuminated Feature:
Not included
Leg Type:
Extension
Sighting Device Type:
Telescope
Telescope Type:
Erecting
Telescope Length:
11.000 inches
Focusing Type:
Internal
Diameter Magnifying Power:
22.0
Auxiliary Telescope:
Not included
Telescope Level Vial:
Included
Horizontal Circle Diameter:
5.656 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

Included

Not included Compass:

Vertical Circle Stadia Arc Graduation:

NSN 6675-00-514-5484

Transit - Page 2 of 2

Fiig: T144-m



Specification Or Standard:
1 type and b class
Departure From Cited Document:
One
Reference Number Differentiating Characteristics:
Pacs, bctd, amyj and bcfm
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No