## NSN 5985-01-488-8424

Radome - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-488-8424

Overall Diameter:
2.000 feet
Radome Flexibility:
Flexible
Special Features:
Spherical in shape; six m6 bolts are used to attach the radome to the reflector; teglar 207150; valuline molded gray radome with andrew
flash
Functional Description:
Provides the feeds with protection against weather and physical damage; prevents the accumulation of leaves, sand and other debris in
horizontally mounted antennas; covers the entire concave side of the parabolic reflector as well as the feed; can withstand moderate impac
blows such as falling pieces of ice, etc and will regain its shape; will survive winds up to 200 km/hr, 125 mph, without damage
Material:
Fiberglass, plastic laminate
Material:
Glass fiber or plastic
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T224-b