## NSN 6650-01-063-1586

Optical Instrument Mirror - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-063-1586

Width:
0.500 inches

Thickness:
1.250 inches

Length:

Reflective Backing Material:

Aluminized

1.110 inches

## **Special Features:**

Material used in the manufacture of this optical part shall not containthorium, other radioactive material, or any combination of nuclear materials in excess of 0.05 percent by weight as defined by the title 10, code of federal regulations, part 40.No chips inside free aperture. All chips outside free aperture to be stoned. Free aperture defined by phantom lines. Area outside free aperture may be uncoated

Material:

Glass, 7740, corning glass works

Material:

Glass, 7740, corning glass works

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli

Fiig:

T271-f