NSN 6650-01-202-0596

Optical Instrument Lens - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-202-0596

Diameter:
Between 2.498 inches and 2.500 inches
Axial Thickness:
Between 0.3269 inches and 0.3369 inches
Equivalent Focal Length:
4.728 inches
Back Focal Length:
4.385 inches
Single Lens Style:
Meniscus converging
Special Features:
Lens no. 6, biocular eyepiece; matl: optical glass (lafn2) per mil-g-174, grade a/b, stain 4, fine anneal, type 744-448 (802199-43); r1, 1.955
radius of lens outside (left) surface; r2, 4.0645 radius of lens inside (right) surface; 0.180 distance between base and inside axis; used in
biocular assembly on comm and gun disp
Material:
Glass, optical, mil-g-174, grade a and glass, optical, mil-g-174, grade b
Material:
Glass, optical, mil-g-174, grade a and glass, optical, mil-g-174, grade b
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T271-e