

Materion Precision Optics and Thin Film Coatings Inc.

Customer

Part#

Lot#

WO#

IUCAA

170328

170328/1

F-WB-0015021 BB2 (277/46nm)

S/D Spec. 40/20 MIL-C-48497A 53mm Inspected by

MATERION

WOS

Materion Precision Optics and Thin Film Coatings Inc.

Customer IUCAA Part# F-WB-0015021 BB2 (277/46nm)

170328

170328/1

S/D Spec. 40/20 MIL-C-48497A 53 mm

3/26/2020

Side 1

"010. "Hq F 6 Digs (20)-0079"

Failed

52.58mm

Side 2

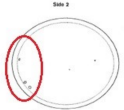
3/26/2020

7 PH .010" , Dig(20).0079" 1 stratch (20).0008"

Failed Thickress 4.97mm

3 PH' . 010" 1 scratch (20) . 0008" 4 Digs (ad . 0079" Failed

52.95mm



3 PH's .010" 2 Digs(20).0079"

Failed

Thickness 4.99mm

OPTIC INSPECTION

OPTIC INSPECTION

PX. MATERION

Materion Precision Optics and Thin Film Coatings Inc.

IUCAA F-WB-0015021 BB2 (277/46nm)

ec. 40/20 MIL-C-48497A 3/26/2020

170328/1

6 Digs (20) . 0079"

4 Digs (20) .0079"

Thickness 4.99mm

MATERION

Materion Precision Optics and Thin Film Coatings Inc.

IUCAA F-WB-0015021 BB2 (277/46nm)

170328 170328/1 S/D Spec. 40/20 MIL-C-48497A 53 mm

Date 3/26/2020

52.98mm

1 Dig (20).0079"

Thickness 4.99mm

1 Dig(30).0079"

4 bH,2 .010" 6 Digs (20).0079" Failed

52.98mm

FX

MATERION

Materion Precision Optics and Thin Film Coatings Inc.

170328 170328/1

F-WB-0015021 BB2 (277/46nm)

S/D Spec. 40/20 MIL-C-48497A 53mm 3/26/2020

" c10. 2'119 Y 3 5192(20).0079" Failed

ss 4.96mm