LASER OPTICAL DENSITY CERTIFICATION

M AB8

Supplier: Thorlabs Limited Cert. Number: 59998 Purchase Order Number: EO-396767 Date: August 29, 2018

Part Number: F002

Requirements: EN 12254: 2010(E), Paragraph 5.3 Resistance to Laser Radiation, Table 2. 315-

1400 nm Range.

TEST PARAMETERS

Coating Type: N/A Substrate Material: Fabric Test Wavelength: 1064 nm / 532 nm Incidence Angle: 0°

Polarization: Random PRF: 20 Hz

 $\begin{array}{ll} \mbox{Pulsewidth (square): 500 ps / 400 ps} & \mbox{Transverse Mode: } \mbox{TEM}_{00} \\ \mbox{Spot Diameter (1/e): 0.949 / 0.904 mm} & \mbox{Axial Modes: Multiple} \end{array}$

Test Prep: N₂ blow Number of Sites: 1

Quantity: 3 Exposure Duration: 50 seconds

TEST RESULTS:

| <u>Sample</u> | Measurement Level |
|---------------|--|
| 25 | Sample maintains AB8 during irradiation. |
| 26 | Sample maintains AB8 during irradiation. |
| 27 | Sample maintains AB8 during irradiation. |

COMMENTS: Laser penetrates samples at AB8.5 levels.

Spica Technologies certifies that this sample has been exposed to the parameters described above. All test and calibration data are maintained on file. All instrument calibration is traceable to NIST.

Test conducted by _



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