LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

LIGO

COMPONENT SPECIFICATION

E070077 -00- D

Drawing No Rev. Group

Sheet 1 of 2

MIRROR BLANK MATERIAL, ALIGO STEERING MIRROR

			APPROVALS		
AUTHOR:	CHECKED:	DATE	DCN NO.	REV	DATE
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Applicable Documents

D070089-00-D ALIGO Steering Mirror Blank

MIL-G-174-B Glass, Optical

Requirements

Physical Dimensions Per D070089-00-D ALIGO Steering Mirror Blank

Diameter 78 mm, +1 mm, -0 mm

Thickness 28 mm, +1 mm, -0 mm

Clear Aperture Central 70 mm

Serial Number Blanks shall be serialized as SM-XX, where XX increments starting at 01

Material Fused Silica, Grade 2F

Final Shaping Shaping shall be performed using a progression of grit size ending with a 320 or smaller grit

wheel

Defect Depth Maximum on any surface or corner is less than 0.5 mm

Homogeneity $\leq 5 \times 10^{-6}$ peak to valley at $\lambda = 632.8$ nm, within the central 65 mm

Birefringence ≤ 5 nm/cm within the central 65 mm

Bubble and inclusion

Given by the Grade 2F:

cross section within clear aperture

Total $\leq 0.25 \text{ mm}^2/100 \text{ cm}^3 \text{ of glass}$

Inclusions with a diameter of 0.06 mm or less are disregarded

Maximum inclusion diameter ≤ 0.1 mm

 $\leq 0.03 \text{ mm}^2/100 \text{ cm}^3$ in region 8 mm down from surface of side 1

Striae within the clear

aperture

Grade A according to MIL-G-174

Absorption < 50 ppm per centimeter at $\lambda = 1.06$ µm

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Table 1: Measurement Matrix - Frequency and Method

Specification	Test Method	Frequency of Inspection	Data Delivered
Physical Dimensions	Visual Inspection	100%	Diameter, Thickness
Serial Number	Visual Inspection	100%	Inspection Report included with Certification
Material	Process Control Material Certification	100%	Certification
Defect Depth	Visual Inspection	100%	Certification
Homogeneity	Interferometric Measurement	100%	Certification
Birefringence	MIL-G-174, Section 4.4.5	100%	Inspection Report included with Certification
Inclusions	Visual Inspections	100%	Hand sketch indicating location, depth, and dimensions
Striae	MIL-G-174, Section 4.4.5, method 1 or 2 (in optical axis only)	100%	Certification
Absorption at 1.06 μm	Material Certification	100%	Certification