# LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY LIGO

## **SPECIFICATION**

E050191 -A- D Drawing No Rev. Group Sheet 1 of 2

# Shape and polish LASTI ETM blank

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

LIGO-D040431-B **Quad ETM Silica Test Mass** 

LIGO-D030265-A Fused Silica Blank LASTI Test Mass

LIGO-E030309-A Fused Silica Blank, LASTI Test Mass, R&D

## Requirements

### **Physical Configuration**

Shape and Polish only according to

LIGO-D040431-B Quad ETM Silica Test Mass, X-dimension 200.6 ± 0.2 mm

Fabricate from

LIGO-E030309-A Fused Silica Blank, LASTI Test Mass, R&D

LIGO-D030265-A Fused Silica Blank LASTI Test Mass

#### **Registration Marks**

Registration marks shall be etched, ground or sandblasted and located per LIGO-D040431

#### **Serial Number**

Serial Number "LEM 1" shall be etched, ground or sandblasted and located per LIGO-D040431

#### Side and Bevel Polish

Sides and Bevels shall be polished using a progression of smaller grit sizes. The last step before final polish shall be equal to or less than a five micrometer grit finish. These surfaces shall appear transparent with no grey, scuffs or scratches visible to the naked eye when viewed in normal room light against a black background.

#### Surface 1 and 2 as defined in LIGO-D040431

Surfaces 1 and 2 be polished using a progression of smaller grit sizes. The last step before final polish shall be equal to or less than a 15 micrometer grit finish.

# LIGO

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E050191 -A- D

Drawing No Rev. Group

Sheet 2 of 2

# **Shape and polish LASTI ETM blank**

## Mounting Flat Figure, measured over the Bond Area per D040431, 2 places

Flat: Peak to valley maximum deviation over the bond area, with tilt subtracted: < 60 nm Surface rms error over the bond area: < 10 nm

**Inspections** 

" <b>F</b> * * * * *				
Specification	Test Method	Data Delivered		
Outside Diameter	Physical inspection	Measured dimension		
Wedge	Physical inspection	Measured dimension		
Thickness	Physical inspection	Measured X- dimension per D040431-A		
Bond area flatness	Interferometry	Surface map for each bond area		