# LIGO

#### LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

### **SPECIFICATION**

E0900349 -V4

Drawing No Vers.

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### ETM TELESCOPE SECONDARY PARABOLIC MIRROR ADLIGO

APPROVALS	DATE	REV	DCN NO.	BY	CHECK	DCC	DATE
AUTHOR: MICHAEL SMITH	4/1/10	V4	E1000105				
CHECKED:							
APPROVED:							
DCC RELEASE							

### 1 SCOPE

This is a specification for the ADLIGO ETM TELESCOPE SECONDARY PARABOLIC MIRROR. This convex parabolic mirror is part of an off-axis reflecting beam-reducing telescope.

#### 2 APPLICABLE DOCUMENTS

MIL-C-695C

### 3 REQUIREMENTS

### 3.1 PERFORMANCE CHARACTERISTICS

#### 3.1.1 Mirror Fabrication

### 3.1.1.1 Front Surface, S1

Effective focal length  $-100.0 \pm 1.0 \text{ mm}$ Conic constant  $-1.000 \pm 0.002$ Tilt tolerance, reference to back surface (S2)  $\pm 0.0083 \text{ deg}$ 

Clear aperture diameter 32 mm

Center displacement from optical axis 28.1 + -0.3 mmDiameter 38.1 + 0.0, -0.1 mm

Minimum edge thickness 20 mm

Surface irregularity <0.25 wave, peak to valley @ 633 nm over clear aperture

Surface finish 60/40

Surface roughness < 100 Angstrom

Chamfer edges 0.5-1.0 mm, 45 +/- 10 deg

### 3.1.1.2 Back Surface, S2

Surface quality fine ground, > 300 grit Chamfer edges 0.5-1.0 mm, 45 +/-10 deg

### 3.1.1.3 Mirror Coating

Front surface S1only

Wavelength 1064 nm
Polarization S
Incidence angle 8 deg
Protected silver, reflectivity >98%

Durability per MIL-C-695C

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### 3.2 DESIGN AND CONSTRUCTION

#### 3.2.1 Materials

Substrate material

Zerodur or equivalent

### 3.2.1.1

## 3.3 QUALITY ASSURANCE/CONTROL

#### 3.3.1 Identification

Parts shall be serialized according to paragraph 3.3.1.2.

### 3.3.1.1 Optical Alignment Marks

Edge orientation mark shall be placed to indicate orientation of mirror with respect to the optical axis, as shown in figure 1: 0.24 +/- 0.05 mm wide x 20 +/- mm long

#### 3.3.1.2 Serial Number

A serial shall be etched, ground or sandblasted next to the alignment mark with the following format: D0901565-v? S/N nnn; where v? is the drawing revision number and nnn is the sequential serial number, 001 – 999 in the order produced.

### 3.3.2 Quality Assurance Provisions

A first article shall be produced and inspected.

#### 3.3.3 Purchaser Access

The purchaser will have escorted access to quality control facility during all quality acceptance procedures.

#### 3.3.4 QA Approval

LIGO Quality Assurance reserves the right to inspect and approve vendor/fabricator QA plans and processes.

### **TEST PROCEDURES**

The telescope mirror performance shall be verified by the following test procedures

### 4.1 WAVEFRONT DISTORTION

Interferogram of reflected wavefront across the clear aperture @ 633 nm wavelength

#### 5 DOCUMENTATION

- Compliance Certification for items: 3.1, 3.2, 3.3, 4.
- Interferogram, see 4.1 Wavefront Distortion.

#### **ENVIRONMENTAL CHARACTERISTICS**

The ETM Telescope will operate in a non-vibrational, ultra high vacuum environment, at 68 +/- 4 deg F.

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### ETM TELESCOPE SECONDARY PARABOLIC MIRROR ADLIGO

### 7 HANDLING AND SHIPPING PROCEDURES

## 7.1 Cleaning

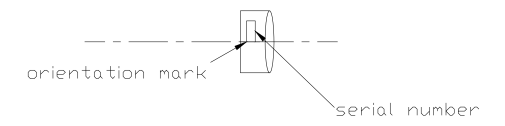
Approved cleaning procedures for UHV components are detailed in LIGO-E960022, Vacuum Compatibility, Cleaning Methods and Compatibility Procedures.

All optical surfaces shall be cleaned in accordance with good commercial practice. Nothing shall contact the optical surfaces after cleaning, except for lint-free lens tissue.

## 7.2 Packaging for Shipment

The cleaned optical components shall be protected with lint-free lens tissue. In addition, all components shall be placed in individual, sealed, clean polyethylene bags before shipping.

The shipping containers must ensure that the bag does not become punctured and that the parts are properly protected during transit.



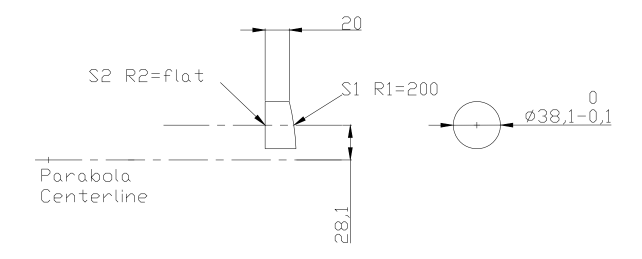


Figure 1: Mirror drawing, parabolic secondary mirror