# LIGO LAS

#### LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

#### **SPECIFICATION**

E1000072 -V1

Drawing No Vers.

Sheet 1 of 2

# **Curved Mirror Specifications**

APPROVALS	DATE	RE V	DCN NO.	BY	CHECK	DCC	DATE
AUTHOR: L. BARSOTTI	3-5-10						
CHECKED:							
APPROVED: D. SIGG							
DCC RELEASE							

### 1 Description

2" Ø Plano-convex mirror @ 1064nm

#### 2 Material

Corning HPFS 7980 (high purity fused silica, UV grade)
Grade 0A (Low inclusion class: <0.3 mm² cross section, 0.1 mm max. size;
Homogeneity < 1ppm)

#### 3 Dimensions

 $2"Ø +.000/-.005" X .25" \pm .020" tk., plano-convex ROC = 515.1mm \pm 2% (convex)$ 

## 4 Wedge

<60 arc seconds

## 5 Surface Roughness

## Side 1 (convex)

Super polish

Surface Roughness: <1Å RMS in CA

Surface Quality: 10-5

Side 2 (plano)

Commercial Polish

Surface Roughness: <5Å RMS in CA

Surface Quality: 40-20

## 6 Surface Figure

Side 1 (convex)

Flat  $< \lambda/10$  at 632.8 over central 80%

Side 2 (plano)

Flat  $< \lambda/4$  at 632.8 over central 80%

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# **Curved Mirror Specifications**

## 7 Coating

Wavelength: 1064nm Angle of incidence: 0°- 45°

Side 1 (convex)

R > 99.95% @ 1064nm and AOI 0°- 45°, both s and p pol

Side 2 (plano)

AR coating, R<1% @ 1064nm and AOI 0°- 45°, both s and p pol

#### Coating vendor to provide:

- 1. Two spectrophotometer graphs of the reflectance and transmittance of the HR coatings; one covering the spectrum from 530nm to 1200nm; the other, with increased sensitivity, showing wavelengths from 900nm to 1100nm
- 2. Spectrophotometer graphs of the reflectance of the AR coating taken as cited above.