E980137 00 - D DRWG NO. REV. GID

SHEET 1 OF2

# **COMPONENT SPECIFICATION**

4 km TELESCOPE MIRROR SUBSTRATE #2, COATED

APPROVALS:	DATE	REV	DCN NO	BY	СНК	DCC	DATE
DRAWN: David Reitze	06-23-98						
CHECKED:							
APPROVED:							
DCC RELEASE:							

### **Applicable Documents**

LIGO-D970587-00-D 4 km Telescope Mirror #2 Substrate LIGO-E970144-00-D Substrate, 4 km Telescope Mirror #2

## Requirements

### **Physical Configuration**

Fabricate from

LIGO-D970587-00-D 4 km Telescope Mirror #2 Substrate

#### Surface 1 and 2

Coating to be centered at 1064 nm Angle of Incidence to be 0 degrees

Coating Uniformity: 1nm rms - central 3 cm

15 nm p-v - over 6.8 cm

Scatter: <15 ppm Absorption: <1 ppm

Zero surface electrical field

#### **Surface Quality**

To comply with LIGO Component Specification E960093-A-D (Page 2):

"Scratches and Point Defects"

Coating to resist abrasion test per MIL-M-13508C

#### **Surface 1: HR Coating**

Transmission: <20 ppm

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CONTINUATION SHEET

**COMPONENT SPECIFICATION** 

TITLE

4 km TELESCOPE MIRROR SUBSTRATE #2, COATED

Surface 2: AR Coating								
	Reflection:	< 300 ppm						
OTE:								
	1. One (1 in.) witnes	ating manufacturer to provide:  One (1 in.) witness plate from each coating run  Spectrophotometer graphs of Reflectance and Transmittance of HR coating						