

E080137 -00- D

COMPONENT SPECIFICATION

Drawing No Rev. Group of 1 Sheet 1

ALIGO PRE-MODE MATCHING TELESCOPE MIRROR SUBSTRATE #1, COATED

			APPROVALS		
AUTHOR:	CHECKED:	DATE	DCN NO.	REV	DATE
R. Martin, D. Reitze		04-01-08			

Applicable Documents

D080160-00-D	ALIGO Pre-Mode Matching Telescope Mirror #1 Substrate
D080158-00-D	ALIGO Pre-Mode Matching Telescope Mirror #1 Blank

Requirements

Physical Configuration

Fabricate from D080160-00-D ALIGO Pre-Mode Matching Telescope Mirror #1 Substrate Arrow points in the direction of the highly reflective surface.

Surface 1 and 2

Coating	Centered at 1064 nm		
Angle of Incidence	6.45 degrees, P polarization		
Coating Uniformity	1 nm rms – central 40 mm		
	15 nm p-v over 68 mm		
Absorption	< 1 ppm		
Zero surface electrical field			

Surface Quality

To comply with Advanced LIGO Component Specification E080135-00-D, ALIGO SUBSTRATE PRE-MODE MATCHING TELESCOPE MIRROR #1 (Page 2): "Scratches and Point Defects". Coating to resist abrasion test per MIL-M-13508C

Surface 1: HR coating

Transmission:	${<}10$ ppm at AOI and less than 100 ppm for +/- 2 deg around design AOI
Scatter:	< 22 ppm over central 40 mm diameter aperture

Surface 2: AR coating

Reflection: < 300 ppm

NOTE:

Coating manufacturer to provide:

- 1. One (1 in.) witness plate from each coating run
- 2. Spectrophotometer graphs of Reflectance and Transmittance of HR coating