E980066-00 - D									
DRW	G NO. REV.								
GID 1	2								
SHEET	OF								

COMPONENT SPECIFICATION

TITLE

INPUT TEST MASS, 2K, SUBSTRATE, COATED

	APPROVALS:	DATE	REV	DCN NO	BY	СНК	DCC	DATE
DRAWN:	Helena Armandula	3-13-98						
CHECKED:	Jordan Camp	4-6-98						
APPROVED:	S. Whitcomb	4-6-98						
DCC RELEA	SE:							

Applicable Documents

LIGO-D960803-B-D Input Test Mass Substrate, 2K LIGO-E960093-A-D Substrate, Input Test Mass

Requirements

Physical Configuration

Fabricate from

LIGO-D960803-B-D Input Test Mass Substrate, 2K

Surface 1 and 2

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

Coating Uniformity: 1nm rms - central 8 cm

15 nm p-v - over 20 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: 3% + /- 0.3%

LIGO Form CS-01 (4/96)

 $E980066 \hbox{--} 00 \hbox{--} D$ drwg no. $\quad \mbox{Rev}.$

GID

SHEET 2 OF 2

CONTINUATION SHEET

COMPONENT SPECIFICATION

TITLE

INPUT TEST MASS, 2K, SUBSTRATE, COATED

Surface 2: A R Coating

Reflection: 600ppm +/- 100ppm

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
- 3. Spectrophotometer graph of Reflectance of AR coating

LIGO Form CS-02 (4/96)