LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

COMPONENT SPECIFICATION

LIGO

E070086 -V1- D

Drawing No Rev. Group

Sheet 1 of 4

Coated Substrate, ALIGO INPUT MODE CLEANER CURVED MIRROR (IMCC, F-IMCC)

			A	PROVALS	3	
AUTHOR:	CHECKED:	DATE	DCN NO.	REV	DATE	
R. Martin	D. Reitze, D. Tanner	04-02-07		-00-		
	D. Reitze, D. Tanner	04-01-08		-01-		
	D. Reitze, D. Tanner	08-20-09	E0900231	-V1-		
Name: IMCC,	F-IMCC					
Applicable Document	S					
D070092-A-D	ALIGO Input Mode Cleaner Curved Mirror Substrate (Substrate Drawing - unfolded)					
D080740-A-D	ALIGO Folded Input Mode Cleaner Curved Mirror Substrate (Substrate Drawing - folded)					
E070079-A-D	Substrate, ALIGO Input Mode Cleaner Curved Mirror (IMCC, Substrate Specification – unfolded)					
E080503-A-D	Substrate, ALIGO Input Mode Cleaner Curved Mirror (F-IMCC, Substrate Specification - folded)					
E070072-A-D	Mirror Blank Material, ALIGO Input Mode Cleaner Curved Mirror (Blank Specification)					
Physical Configuratio	n					
Fabricated from:	D070092-A-D ALIGO Input Mode Cleaner Curved Mirror Substrate, and D080740-A-D ALIGO Folded Input Mode Cleaner Curved Mirror Substrate.					
General to Surface	es 1 and 2					
Coating Area	To Bevel					
Coating Deposition Method	Ion Beam Sputtering					
Surface Quality	To comply with Advanced LIGO Component Specifications E070079-A-D and E080503-A-D, Substrate, ALIGO Input Mode Cleaner Curved Mirror (IMCC and F-IMCC) (Page 2): "Scratches and Point Defects".					
Surface Electric Field	Zero (Goal), <0.01V/m (Rea	quirement)				
High average optical power	>10 MW/cm ² , sustained					
Witness Sample Durability Testing	 On a representative witness piece per run: 1. Coating to resist adhesion test per MIL-C-48497A 4.5.3.1 Adhesion (snap tape). 					

	TERFEROMETER GRAVITATIONAL WAVE OBSERVATORY OMPONENT SPECIFICATION	E070086 Drawing No		D Group			
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Coated Substrate, ALIGO INPUT MODE CLEANER CURVED							
	MIRROR (IMCC, F-IMCC)						
	 Coating to resist humidity test per MIL-C-48497A 4.5. 95% to 100% relative humidity for 24 hr), combined w spectrometer scan from 500-1400 nm, marking the spec area is scanned. There should be no measurable spectra Coating to resist abrasion test per MIL-C-48497A 4.5.3 (cheese cloth rub) 	ith before/afte cimen to ensu ll shift.	er re the	same			
rface 1: HR coating <u>Note: Arrow on th</u>	<u>e optic barrel points in the direction of Surface 1, the Highly Re</u>	eflective (HR) surfa	ice!			
Coating type	Highly Reflective, centered at 1064 nm						
Angle of Incidence (AOI)	IMCC:0.82 degrees on the vacuum side, S polarizationF-IMCC:1.30 degrees on the vacuum side, S polarization						
	The two HR coatings for all IMCC and F-IMCC mirrors may have the same design, provided that this design meets the specifications at all angles of incidence.						
Transmission	${<}10$ ppm at the designed AOI, and should be maintained within these specifications for \pm 3 deg around the design AOI						
Absorption	< 0.5 ppm (Goal), <1ppm (Requirement)						
Total Scatter	< 15 ppm over the central 40 mm diameter						
	< 50 ppm over the central 140 mm diameter						
Optical Performance Uniformity	The specified single surface reflectance at the specified wavelen incidence must be maintained over an 80 mm diameter aperture		of				



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Coated Substrate, ALIGO INPUT MODE CLEANER CURVED MIRROR (IMCC, F-IMCC)

Coating type	Antireflective, centered at 1064 nm			
Angle of Incidence	IMCC:0.10 degrees on the vacuum side, S polarizationF-IMCC:0.58 degrees on the vacuum side, S polarization			
	The two AR coatings for all IMCC and F-IMCC mirrors may have the same design, provided that this design meets the specifications at all angles of incidence.			
Reflection	<300 ppm at the designed AOI, and should be maintained within these specifications for \pm 3 deg around the design AOI			
Absorption	< 3 ppm			
Total Scatter	< 50 ppm over central 40 mm			
Optical Performance Uniformity	The specified single surface reflectance at the specified wavelength and angle of incidence must be maintained over an 80 mm diameter aperture.			



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Coated Substrate, ALIGO INPUT MODE CLEANER CURVED MIRROR (IMCC, F-IMCC)

ADDITIONAL DELIVERABLES:

Coating manufacturer to provide:

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1. WITNESS SAMPLES for Surfaces 1 and 2:

Two 1-inch witness plates plus as many 1-inch witness pieces that can be fitted additionally from each coating run (provided by the vendor).

2. SPECTRAL SCANS – Surfaces 1 and 2

On a representative witness sample for each run, the coating manufacturer will provide the following data:

a. Spectrophotometer scans of the Reflectance and Transmittance of each surface (Surface 1 – HR coating and Surface 2 - AR coating) at the specified angles of incidence, over the 500-1400 nm range. If possible, the scans will be taken before the sample is coated, between the Surface 1 and Surface 2 coating and after the coating is completed. All spectrometer data to be provided in Excel spreadsheet format, with columnar data in increments of approximately 1 nm.

3. SURFACE DEFECT ANALYSIS - Scratches and point defects:

a. Hand Sketch:

- i. The surface is examined visually by two observers independently. The examination is done against a dark background using a fiber optic illuminator system of at least 200 W total power. A 100% inspection of the surface is carried out. Pits and scratches down to 2 micrometers in width can be detected using this method of inspection. Any scratches or sleeks that are detected will be measured using a calibrated eyepiece.
- **ii.** Farther inspection will be done with a minimum 6X eyeglass using the same illumination conditions, again with two observers. Sleeks down to 0.5 micrometers wide can be detected using this method. The surface will be scanned along one or two chords from center to edge, then at ten positions around the edge, and ten to fifteen positions near the center.
- b. **Digital Images:** An inspection is then carried out with a dark or bright field microscope, with 5X objective at four positions at each of the following locations:
 - i. Within 10 mm of the center of the surface (HR and AR sides).
 - ii. Equally spaced along the circumference of a centered, 20 mm diameter circle (HR side).

4. DURABILITY TEST DATA & SAMPLES:

All samples from the durability tests and data including spectrophotometer scans of the representative coating on each side in an Excel spreadsheet.