

SPECIFICATION

E0900041 V3

Rev. Group Drawing No

of 7 Sheet 1

				APPROVAL		
AUTHOR:	CHECKED:		DATE	DCN NO.	REV	DATE
. Dannenberg G. Billingsley			3/20/09			_
Name		Input Test Mass (ITM)				
				,		
Applicable Docume	nts					
Blank Specification		D080	657-v1			
Blank Drawing		D080				
Polish Specification		E080511-v2				
Polish Drawing		D080657 - A				
Coating Specification			0041-v3			
Sound Specification		2020				
Fabricate From		D080	657 - A			
1 ubileute 110m			007 11			
Surface Ouelity						
Surface Quality)					
(Scratch Total Area Max Scratches Surface	/					
diameter	1 mside 120mm					
(units of um^2)		20000				
Max Scratches Surface	1 outside 120mm					
to 160 mm diameter	1 outside 1201111					
(units of um ²)		500000				
Max Scratches Surface	2 inside 120mm					
diameter						
(units of um ²)	of um ²))0			
		_				
Surface Quality						
(Total Defect Numb	er)					
Max Point Defects Surf	·	1				
120mm diameter		10				

E0900041 V3

SPECIFICATION

Drawing No Rev. Group

Sheet 2 of 7

Max Point Defect Density Surface 1 inside 120 mm diameter	1 per 4 mm ²
Max Point Defects Surface 1 outside 120 mm to 160 mm diameter	100
Max Point Defects Surface 2 inside 120 mm diameter	100
General to All Surfaces	
Coating Thickness Uniformity	Fractional Change <0.001 over 160 mm diameter. If the physical thickness variation of the coating cannot be measured with a profilometer or inferred interferometrically, it may be inferred from the wavelength shift of the coating as a function of position.
Coating Thickness Childrinity	
Coating Relative Wavelength Uniformity	Fractional Change < 0.001 over 160 mm diameter.
Coating Area	To Bevel
	Once Witness Piece Per Run:
	Coating to resist adhesion test per MIL-C-48497A 4.5.3.1 Adhesion (snap tape).
	MIL-C-4.5.3.2 Humidity (120F 95% RH for 24 hours), combined with before/after
	spectrophotometer scan from 400 - 2500 nm, marking the specimen ensure the same area is scanned. There should be no measureable spectral shift.
Witness Sample Durability Testing	MIL-C-4.5.3.3 Moderate Abrasion (cheesecloth rub).
	NOTE: ARROWS ON OPTIC SIDES POINT
Surface 1	TO SURFACE 1
Coating Type	High Reflection

E0900041 V3



SPECIFICATION

Drawing No Rev. Group

Sheet 3 of 7

Angle of Incidence	Normal
	0.013 - 0.015 requirement
Transmission at 1064 nm	[See Transmittance Matching Explanation]
	REQUIREMENT:
	The central transmission range is $0.013 - 0.015$, within that range there are 3 mirror-triplets satisfying 2 $ (T1-T2)/(T1+T2) < 0.01$.
	EASIER GOAL:
	The central transmission range is $0.013 - 0.015$, and somewhere within that range all 10 mirrors satisfy 2 $ (T1-T2)/(T1+T2) < 0.01$.
	HARDER GOAL:
	All 10 ITM Surface 1 coatings fall within the range $0.014 + 7E-5$, where the 2 $ (T1-T2)/(T1+T2) < 0.01$ matching specification is automatically met.
Transmission Matching Between Parts at 1064 nm	T1 = maximum transmittance & $T2 = minimum$ transmittance for triplets of parts in the requirement, or all parts in the goals.
Transmission at 532 nm	<0.01, goal 0.001
Thermal Stability at 532 nm	2 (T1-T2)/(T1+T2) < 0.1 for T1 = 25 °C to T2=40 °C
Thermal Stability at 1064 nm	2 (T1-T2)/(T1+T2) < 0.01 for T1 = 25 °C to T2 = 40 °C
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SPECIFICATION

E0900041 V3

Drawing No Rev. Group

Sheet 4 of 7

Coating Materials	The coating is comprised of silicon-dioxide layers alternating with layers tantalum pentoxide doped with 25% (by cation) titanium dioxide.	
Surface Electric Field 1064 nm	 E<0.01 V/m. Vendor must demonstrate through calculation using E [V/m] = 27.46 (T / Re (Y))^{0.5}, with T being the transmittance and Y the surface admittance in free space units. < 3.6 10⁻²¹ m/√Hz at 100 Hz – This is to be calculated from the material layer thicknesses, other parameters provided by LIGO, and by a formula provided by LIGO. The requirement is that using the provided formula, the predicted thermal noise should be below this 	
Thermal Noise	level, the goal is to get as low a thermal noise as possible.This is to be done on a best-effort basis with no warranty or guarantee of suitability of use for any application	
Surface 2		
Coating Type	Antireflection	
Angle of Incidence	Normal	
Reflection at 1064 nm	< 50 ppm requirement, goal < 20 ppm	
Reflection at 532 nm	N/A	
Surface Electric Field	N/A	
Scatter	N/A	
Absorption	<1 ppm requirement.	
Thermal Stability at 532 nm	N/A	



SPECIFICATION

E0900041 V3

Drawing No Rev. Group

Sheet 5 of 7

	2 (T1-T2)/(T1+T2) < 0.01 for T1 = 25 °C to T2
Thermal Stability at 1064 nm	$= 40 ^{\circ}\text{C}$
Coating Materials	N/A
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Other	
Additional Deliverables	
	Ten 1-inch witness samples, provided by LIGO,
1. Witness Samples	from each coating run
	For all lawara in the degice managined this law
	For all layers in the design, measured thickness data from the deposition for each run), designed
	thicknesses, and measured indices of refraction at
2. Measured and Design Layer	both 1064 nm and 532 nm for both coating
Thicknesses	materials (based on individual layers).
	On a representative witness piece for each run,
	spectrophotometer graphs of reflectance and
	transmission of Surface 1 (HR coating) from 350-
	2500 nm before it is coated, between Surface 1 and Surface 2 coating, and after coating is completed.
	LIGO's preference is to have all spectrophotometer
3. Surface 1 Spectrophotometer Scans	data be provided in Excel spreadsheet format.
	On a representative witness piece for each run,
	spectrophotometer graph of reflectance of Surface
	2 (AR coating) from 350-2500 nm before it is
	coated, between Surface 1 and Surface 2 coating,
	and after coating is completed. LIGO's preference is to have all spectrophotometer data be provided
4. Surface 2 Spectrophotometer Scans	in Excel spreadsheet format.
	Maps of scatter, absorption, and transmission over
	central 160 mm diameter with optic orientation
	specified. Scatter should be measured accurately
	to ± 1 ppm, absorption to ± 0.1 ppm, and
5. Scatter Maps.	transmission to ± 0.001 .



E0900041 V3

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SPECIFICATION

Drawing NoRev.GroupSheet 6of7

	METHOD 1.
	The surface is examined visually by two observers independently. The examination is done against a dark background using a fiber optic illumination 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.
	METHOD 2.
6. Scratches & Point Defects Methods 1&2 (Hand Sketch).	Further 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 centre to edge, then at ten positions around the edge, and ten to fifteen positions near the centre.
	METHOD 3.
	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: a) Within 10mm of the center of the surface.
	b) Equally spaced along the circumference of a centered, 60 mm diameter circle.
7. Scratches & Point Defects Method 3 (Digital Images).	c) Equally spaced along the circumference of a centered, 120 mm diameter circle.



SPECIFICATION

E0900041 V3

Drawing No Rev. Group

Sheet 7 of 7

	All samples from the durability tests and data, including spectrophotometer scans of the
	representative coating on each side in an Excel
8. Durability Test Data & Samples.	spreadsheet.