

E0900041 V5

SPECIFICATION

Drawing No Rev. Group

of 9 Sheet 1

				A	PPROVAL	S
AUTHOR:	CHECKE	D:	DATE	DCN NO.	REV	DATE
R. Dannenberg	G. Billingsley		5/11/09	E0900132-x0	V4	5/11/09
R. Dannenberg	G. Billingsley		10/15/09	E0900359	V1	10/15/09
Name		ITM				
Applicable Docum	ents					
Blank Specification		E080031	-A			
						
Polish Specification		E080511	-v3			
Polish Drawing (Fab	vicate From)	D080657	′ - v3			
Tonsh Drawing (Pabl		D000037	V 5			
General to Surface	es 1 & 2					
Figure Change Befor	e / After Coating	Over a 160 mm diameter aperture, coating uniformity				
	,	& stress from the coating process shall not change the				
		Sagitta more than 8 nanometers, and shall not add				
		surface figure Zernike terms higher than second order				
		with amplitude > 0.5 nanometers.				
		Confirmi	namoodur	omanta ara ta h	a mada (n hath aidaa
		Confirming measurements are to be made on both sides of the optic, by the coating vendor, and need to be				
		demonstrated only once, on a single part, unless there				
		has been significant reconfiguration of the coating tool.				
		The vendor is responsible for communicating that there				
		has been such a change to the tool, and must repeat the				
		confirmi	ng measure	ements.		
Optical Performance	Uniformity	On both s	surfaces. th	ne specified sin	gle surfa	ce
	•		· · · ·	mittances at the	0	
				e maintained o	-	
		diameter	aperture			
			uperture.			



E0900041 V5

Drawing No

SPECIFICATION

of 9 Sheet 2

Rev. Group

Coating Deposition Method	Ion Beam Sputtered	
Coating Area	To Bevel	
Witness Sample Durability Testing	 Tested on one witness piece per run, coating to resist: 1. Adhesion test per MIL-C-48497A 4.5.3.1 Adhesion (snap tape). 2. MIL-C-4.5.3.2 Humidity (120F 95% RH for 24 hours), combined with before/after reflectance & transmittance spectrophotometer scans from 350 - 2500 nm in about 1 nm increments, marking the specimen ensure the same area is scanned. The scans will be provided in an Excel spreadsheet as columnar data. There should be no measureable spectral shift. 3. MIL-C-4.5.3.3 Moderate Abrasion (cheesecloth rub). 	
Surface 1	ARROWS ON OPTIC SIDE POINT TO SURFACE 1	
Coating Type	Partial Transmission (High Reflection)	
Angle of Incidence	Normal	
Transmission at 1064 nm	0.013 - 0.015 requirement [See Transmittance Matching Explanation]	



Drawing No Rev. Group

of 9 Sheet 3

Transmission matching between parts	
at 1064 nm	REQUIREMENT:
	All mirror transmissions fall within the above specified range $(0.013 - 0.015)$; furthermore, it must be possible to form at least 3 sets of mirrors, each set of mirrors comprised of 3 mirrors (1 set is a triplet) such that for each triplet:
	$2 (T_1 - T_2)/(T_1 + T_2) < 0.01,$
	where T_1 is the maximum and T_2 the minimum mirror transmission within that triplet.
	BASIC GOAL:
	All mirror transmissions fall within the above specified range and satisfy:
	$2 (T_1 - T_2)/(T_1 + T_2) < 0.01,$
	where T_1 is the maximum and T_2 the minimum mirror transmission for the full set of all mirrors.
	REFINED GOAL:
	All mirror transmissions fall within the range
	0.014 +/- 7E-5
Transmission at 532 nm	<0.01, goal <0.001
Thermal Stability at 532 nm	$2 (T_1 - T_2)/(T_1 + T_2) < 0.1$
	$T_1 \& T_2 =$ Transmission at 25°C & 40°C.
	Best effort.
	J



Drawing No Rev. Group of 9 Sheet 4

Thermal Stability at 1064 nm	$2 (T_1 - T_2)/(T_1 + T_2) < 0.01$
	$T_1 \& T_2 =$ Transmission at 25°C & 40°C.
	Best effort.
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
	$E[V/m] = (27.46) (TP / Re(Y))^{1/2}$
	with T=0.014 being the surface transmittance, Y the admittance in free space units, and $P = 1 \text{ W/m}^2$ as the incident power density.



Drawing No

SPECIFICATION

of 9 Sheet 5

Rev. Group

Thermal Noise	Best effort to minimize thermal noise from coating. A full description of coating thermal noise is available in the supporting document T0900161 along with appropriate numerical input values, but a good proxy is minimization of the function $S = (z_{low} + \gamma z_{high})$, where, $z_{high (low)} =$ total thickness of the high (low) index coating material in units full wave optical thickness at the reference wavelength. $\gamma = abc/d$ $a = (\phi_{high} / \phi_{low})$ $b = (n_{low} / n_{high})$ $c = (Y_{high} / Y_{sub} + Y_{sub} / Y_{high})$ $d = (Y_{low} / Y_{sub} + Y_{sub} / Y_{low})$ $\phi_{high(low)} =$ loss angle of the high (low) index material in radians. $n_{high(low)} =$ index of refraction of the high (low) index material at the reference wavelength. $Y_{high(low)} =$ Young's Modulus of the high (low) index material. $Y_{sub} =$ substrate Young's Modulus.
Absorption at 1064 nm	<0.5 ppm required, goal to achieve <0.3 ppm.
Max Scratches Surface 1 inside	20,000
120mm diameter (units sq. microns)	
Max Scratches Surface 1 outside 120mm to 160 mm diameter (units sq. microns)	500,000



Drawing No Rev. Group

of 9 Sheet 6

1 per 4 sq. millimeter 100
100
Antireflection
Normal
< 50 ppm requirement, goal < 20 ppm
N/A
N/A
N/A
$2 (R_1 - R_2)/(R_1 + R_2) < 0.01$
$R_1 \& R_2 = Reflectance at 25^{\circ}C \& 40^{\circ}C.$ Best effort.
N/A
< 1 ppm
240,000
100



Drawing No



SPECIFICATION

Sheet 7 of 9

Rev. Group

Additional Deliverables	
Witness Samples.	SURFACE 1:
	Two Q sample cantilevers per run required (provided by LIGO per drawing D0900659-v1) + as many 1 inch witness pieces that can be fit additionally per run (provided by vendor), with a minimum of two. SURFACE 2:
	As many 1 inch witness pieces that can be fit per run (provided by vendor), with a minimum of two.
Layer Thickness Information	For all layers in the design, measured thickness data from the deposition for each run, designed thicknesses, and measured indices of refraction at both 1064 nm and 532 nm for both coating materials (based on individual layers).
Surface 1 Spectral Scans	On a representative witness piece for each run, normal incidence spectrophotometer scans 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.
	All spectrophotometer data to be provided in Excel spreadsheet format with columnar data in increments of approximately 1 nm.
Surface 2 Spectral Scans	On a representative witness piece for each run, normal incidence spectrophotometer scans of reflectance and transmission 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.
	All spectrophotometer data to be provided in Excel spreadsheet format with columnar data in increments of approximately 1 nm.





E0900041 V5

Drawing No

Sheet 8 of 9

Rev. Group

Surface Defect Analysis By	METHOD 1.
Three Required Methods	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.
	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 center to edge, then at ten positions around the edge, and ten to fifteen positions near the center.
	Data to be supplied as a hand sketch from both Methods 1 & 2.
	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.
	c) Equally spaced along the circumference of a centered, 120 mm diameter circle.
	Data to be supplied as digital images.



Drawing No Rev. Group

of 9 Sheet 9

Durability Test Data & Samples	All samples from the durability tests and data,
	including transmittance and reflectance
	spectrophotometer scans of the representative coating
	on each side in an Excel spreadsheet with columnar
	data spaced by approximately 1 nm from 350 - 2500
	nm.