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Blank Material, Silicon Test Mass (ETM/ITM), 40m Mariner

Authors	Date	Document Change Notice, Release or Approval	
R Adhikari, C Wipf		See DCC record	

Requirements

Physical dimensions	Right circular cylinder: 150 mm \times 150 mm \emptyset	
Clear aperture	Central 30 mm diameter	
Material	Monocrystalline silicon, float zone (Topsil FZ-HiTran or equivalent)	
Dopants	Undoped; best effort for minimal residual dopant contamination	
Resistivity	$>30~k\Omega$ cm; radial variation and striation \pm 20% in clear aperture	
Interstitial oxygen	$< 10^{16}$ /cm ³	
Micro defects	Voids only; density $< 10^3$ /cm ³	
Bubbles/inclusions	Total cross section in clear aperture is < 10000 square micrometers No bubbles > 100 micron diameter; disregard bubbles < 10 micron diameter	
Crystal orientation	Flat surfaces of cylinder aligned with $\{100\}$ crystal plane, $\pm 1^{\circ}$	
Index homogeneity	\leq 2.5 × 10 ⁻⁶ peak-to-valley; \leq 5 × 10 ⁻⁷ peak-to-valley in clear aperture	
Birefringence	\leq 5 nm/cm; \leq 1 nm/cm in clear aperture	
Final shaping	Performed using a grit size progression ending with a 320 or smaller grit tool	
Defect depth	< 0.5 mm on any surface or corner	
Serial number	Serialized as TMXX, where XX increments starting at 01	



SPECIFICATION

E2100300 -v2 Drawing No Rev. Group

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Specification	Method	Inspection Frequency	Data Delivered
Physical dimensions	Inspection	100%	Certification
Material	Process control Material certification	100%	Certification
Dopants	Process control Material certification	100%	Certification
Resistivity	Process control Material certification	100%	Certification
Interstitial oxygen	Process control Material certification	100%	Certification
Micro defects	Process control Material certification	100%	Certification
Bubbles/inclusions	Infrared imaging	100%	Hand sketch indicating location and dimensions
Crystal orientation	Process control Material certification	100%	Certification
Index homogeneity	Interferometric measurement	100%	Inspection report included with certification
Birefringence	Infrared polariscope	100%	Inspection report included with certification
Defect depth	Visual inspection	100%	Certification
Serial number	Visual inspection	100%	Certification

Table 1: MEASUREMENT MATRIX: FREQUENCY AND METHOD