a. Wedge: <3 mit: is Protocial changes (3 mit: isometric view 12 b. Laser induced Damage Treehold: > 0.15 mit: isometric view 12 c Laser induced Damage Treehold: > 0.25 Jumi: at @1084nn. 50Hz. 11msc pulses: AA g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g g <th></th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th></th> <th></th> <th>5</th> <th></th> <th></th> <th>6</th> <th></th> <th>\neg</th>		1	2	3	4			5			6		\neg
B Image: Second State Stat	A	 Material: N-BK7; G - Fine ground surf All dimensions are ir Wedge: <3 min; Protective chamfers Laser Induced Dama 0.1 J/cm² at @355 									А		
C A Specifications are subject to change without notice Dimensions are for reference only (5.95) 6.0 ± 0.2 Specifications are subject to change without notice Dimensions are for reference only Parameters Shape Concave Plano N-BK7 pl/cv mirror, D=25.4 mm, T=6 mm Surface flatness V10 @633nm A @633nm Surface flatness V10 @633nm Surface quality 40-20 s/d 80-50 s/d The information in the daway is property of EKMA Optics Coating Protected aluminium Ravy>88% @300nm - IR Uncoated Drawn VS. 2020.11.16 Og2-0115R-1500 A 2:1	В			S1 S2 R1500								в	
ShapeStandS2N-BK7 pl/cv mirror, D=25.4 mm, T=6 mmRadius of curvature1500InfinityInfinityN-BK7 pl/cv mirror, D=25.4 mm, T=6 mmSurface flatnessλ/10 @633nmλ @633nmProprietaryNameDatePart numberRev. ScaleSurface quality40-20 s/d80-50 s/dThe information in this drawing is property of EKSMA Optics is permission of EKSMA Optics is prohibitot the writen permission of EKSMA Optics is prohibitot the writen 	С	Specifications are subje Dimensions are for refe	Ā					±0.2				С	
Shape Concave Plano Radius of curvature 1500 Infinity Surface flatness $\lambda/10$ @633nm λ @633nm Surface quality 40-20 s/d 80-50 s/d Clear aperture >90% >90% Coating Protected aluminium Ravg>866%@300nm - IR Uncoated					MEKSN						\square		
Radius of curvature 1500 Infinity info@eksmaoptics.com www.eksmaoptics.com Info@eksmaoptics.com Surface flatness λ/10 @633nm λ @633nm Proprietary Name Date Part number Rev. Scale Surface quality 40-20 s/d 80-50 s/d The information in this drawing is property of EKSMA Optics. Any reproduction in parts Approved A.K. 2020.11.16 092-0115R-1500 A 2:1		Shape			OPTICS		N-BK7 pl/cv mirror, D=25.4 mm, T=6 mm						
DSurface flatnessλ/10 @633nmλ @633nmProprietaryNameDatePart numberRev.ScaleSurface quality40-20 s/d80-50 s/dThe information in this drawing is property of EKSMA Optics. Any reproduction in part or as a whole without the written permission of EKSMA Optics. sprohibited.ApprovedA.K.2020.11.16Part numberRev.ScaleCoaleCoatingProtected aluminium Ravg>86%@300nm - IRUncoatedUncoatedDrawnV.S.2020.11.16Part numberA2:1													
Surface quality 40-20 s/d 80-50 s/d Clear aperture >90% >90% Coating Protected aluminium Ravg>86%@300nm - IR Uncoated	D _						Name	Date	Part n	umber	Rev. Sc		e D
		Surface quality									+		$\left\{ \right\}$
			Protected aluminium						092-011	15R-1500 A		2:1	
		1	Ravg>86%@300nm - IR 2	3	prohibited.		5			6		Ιļ	