



NOTES:

- 1) Optical surfaces are spherical.
- 2) Pitch polish to Test Plate within ± 0.5 fringe @ 633 nm.
- 3) Document and report all surface figures.
- 4) Measure all radii by interferometer and report.
- 5) Surface roughness 1nm or better.
- 6) Surface quality: 60-40 (MIL-O-13830A).
- 7) Wedge: Less than 20 micron edge thickness difference before bevel.

Edge ground #400GRIT
Chamfer 1x45°

N/H: 3200AD0000			U/O: 32000			UNQUOTED TOLERANCES (\pm)		TITLE:	
						DIMENSION (Upper inclusive)	TOL	0-L5	
								PART NUMBER:	
								3120AD0005_G	
OJS	DOD	KN	RSS_CoII	11/10/2013	G			MATERIAL	SCALE 1:1
DRAWN	CHECKED	APPROVED	ECR No.	DATE	REV			QUANTITY	SHEET 1 OF 1
  <small>Copyright exists in this drawing and all information contained therein in terms of copyright law. This drawing is only to be used for the purpose for which it was supplied to the secondary party and may not be reproduced in whole or in part by any means whatsoever and its contents may not be disclosed to any third party without written consent of SALT Foundation (PTY) LTD. No license for rights to manufacture, the equipment or reproduce the documents is given or implied.</small>						CaF2 - Customer supplied	TREATMENT	ISO STANDARD, mm	A3
						ONE OFF			
						NONE			