

			02.11.2011
RefMat No 3	36		Category 1 Critical Dimensions
	COMAR		Category 2 Lateral (X-Y-axis, 2-dim)
	-C/P66/13 A 1/2-2	Included in OMAR Database:	Category 3
		Green 1> YES Blue 0> NO	Category 4
Category 5			
Type_of_RefMat: RM			
Name of RM: NanoCD Standards (NCD)  Description NanoCD Standards (NCD);			
25, 45, 70, 110			
Link http://www.vlsistandards.com/products/dimensional/nanocd.asp?sid=83			
	Certified (	Qantities	
	lateral distance	MeanValue	25 nm Uncertainty
	lateral distance	MeanValue	45 nm Uncertainty
	lateral distance	MeanValue	70 nm Uncertainty
	lateral distance	MeanValue	110 nm Uncertainty
ļ		MeanValue	nm Uncertainty
Calibration of	AFM		Characterised by Characterised by
Calibration of			Characterised by
Calibration of			Characterised by
Calibration of			Characterised by
2 Provider No Provider No 3			
Provider No	3 Web address http	://www.vlsistanda	ards.com
Provider	VLSI Standards, Inc.		
Contact Person	Marc Helvey, ext. 108	Country	USA
Email	sales.support@vlsistd.com	City	San Jose
Phone	(408) 428-1800	City Code	CA 95134-2006
		Street + No	3087 North First Street
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