

			02.11.2011
RefMat No 34 Category 1 Lateral (X-Y-axis, 2-dim)			
	COMAR		Category 2
Included in COMAR Database			Category 3
		Green 1> YES Blue 0> NO	Category 4
Type_of_RefMat: RM			
Name of RM: 2D100, 2D200			
Description Lateral-(xy)-Calibration Standard 2-dim lattice of inverted square pyramids, 200nm pitch, etched into a silicon chip			
Link http://www.nanosensors.com/Transfer_Standards.pdf			
Certified Qantities			
	pitch; square pyramids	MeanValue	100 nm Uncertainty
	pitch; square pyramids	MeanValue	200 nm Uncertainty
		MeanValue	Uncertainty
		MeanValue	Uncertainty
		MeanValue	Uncertainty
Calibration of Calibration of Calibration of Calibration of Calibration of			Characterised by Characterised by Characterised by Characterised by Characterised by Characterised by
2 Provider No 2 Web address http://www.nanosensors.com			
Provider No		var vv vv araliai iUSei ISi	<u>013.60/11</u>
Provider	NanoSensors		
Contact Person		Country	Switzerland
Email	info@nanosensors.com	City	Neuchatel
Phone	+41 (0)32 720 5085	City Code	CH-2002
		Street + No	Rue Jaquet-Droz 1