

02.11.2011						
RefMat No 58 Category 1 Single Step Category 2 Category 3 Category 3 Category 4 Category 5					Step	
Type_of_RefMat: RM						
Name of RM: Standard Sample for Height Calibration of AFM						
Description To calibrate the height scale of an AFM instrument or estimate the instrument's perfomance. Link						
	Certified 0	_				
	step height	MeanValue MeanValue	0,31 nm	Uncertainty Uncertainty	%	
		MeanValue MeanValue	nm	Uncertainty		
		MeanValue	nm	Uncertainty		
		MeanValue	nm	Uncertainty		
Calibration of Calibration of Calibration of Calibration of Calibration of	AFM		Characterised Characterised Characterised Characterised Characterised	by by by		
2 Provider No Provider No						
Provider No Web address http://www.ntt-at.com/company/data.html						
Provider	NTT Advanced Technology					
Contact Person		Country City	Japan			
Email			Tokyo, Nishi-shinjuku, Shinjuku-ku			
Phone	+81-3-5325-0711 City Code Street + No		163-0431	Shinjuku Mitsui Bldg., 2-1-1		
	Street + INO Shinjuku Mitsui Biag., 2-1-1					