

			02.11.201
RefMat No 5	55		Category 1 Depth profiling resolutio
	COMAR		Category 2 Film Thickness
	-5/2-64/13 × 1/2-2	Included in DMAR Database:	Category 3
		Green 1> YES Blue 0> NO	Category 4
- (5.01)		2100	Category 5
Type_of_RefMat: CRM			
	MIJ CRM 5203-a		
	As Super Lattice; M has six-layer-structure and the c	ertified values for	or the thickness from the second to sixth layer
<mark>are give</mark>	n;		
sputterir		julate measuren	nent condition in depth profile analysis by ion
Link http://w	ww.nmij.jp/english/service/C/crm/2/5203	a_en.pdf	
	Certified (Qantities	
	Film Thickness	MeanValue	9,51 nm Uncertainty 0,1 nm
		MeanValue	nm Uncertainty
Oalthord an of	450		Observation the Territories the second
Calibration of	AES		Characterised by grazing incidence x-ray refle
Calibration of	ESCA SIMS		Characterised by
Calibration of			Characterised by
Calibration of	ToF-SIMS		Characterised by
Calibration of			Characterised by
2 Provider			vider No 16
Provider No	10	o://www.nmij.jp/en	
Provider	NMIJ (National Metrology In	stitute of Jap	oan); AIST Tsukuba Central 5
Contact Person	Reference Materials Office	Country	Japan
Email		City	Tsukuba, Ibaraki
Phone	+81-29-861-4059	City Code	305-8565
		Street + No	1-1-1 Higashi