SPREADING RESISTANCE ANALYSIS REQUEST FORM

(Your information on this form helps us determine the right bevel angle the first time and assists in reviewing the results prior to release)

Date		Company		Requestor			
Priority: High No	ormal 🗌	Mailing Address (Mai	l Stop too, please):	Email			
Purchase Order #				Tel#			
				Alternate #			
Number of Samples	_	Total Number of Pro	files				
Sample #	Appro Type Depth	ximate structure expected Type Depth Type	from surface down: Depth Type Depth	Maximum Depth of Interest	Indio Subs Ty		Indicate Crystal Orientation
					Р	N	<111> <100>
					Р	N	<111> <100>
					Р	Ν	<111> <100>
					Р	Ν	<111> <100>
					Р	Ν	<111> <100>
					Р	N	<111> <100>
					Р	N	<111> <100>
					Р	N	<111> <100>
Text data tables and carrier concentration image files are supplied automatically via email. Also available are Full Data Table (includes resistance columns), Resistivity Plot, Raw Resistance Plot, Corrected Resistance Plot Please check here if you wish to have hard copies mailed to you Please check here if you wish your samples returned after analysis People within your company authorized to receive/discuss your analysis Reference Job # (if any):							
Special Instructions: (Any specific region of the profile of greater importance than the rest?)							
If device wafer, please indicate locations required by a sketch below or by attaching a photo or drawing. Sketch:							
O. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co							
Submitted by							
THANK YOU FOR YOUR BUSINESS. WE HOPE THAT WE CAN SERVE YOU AGAIN IN THE NEAR FUTURE. Date Time Bake Shipping Instructions:							
Job #		Hot Probe Return Samples	Shipping Instructions: By US Mail (At no cha By Express Courier (al	- ,	stomer's a	account)	
		Mail Brochure	Name	Account #		7	