



SMC Analytical Job Request Form

For internal use only	
For the attention of : Dr Peter Lomax	
Email: peter.lomax@ed.ac.uk	
Telephone number: 0131 650 7474	
Date received:	Date collected/shipped:
JOB NUMBER:	

For Customer use

Requesting Engineering Name:	
Company Name:	
Address:	
Tel:	Fax:
Mob:	e-mail:
Date required:	
Type of job: FIB x-section / FIB modification / SEM x-section/top down/*other	
Device name & revision:	
Device format: wafer / die / package *please decap all packages	No. of devices
Cad required: YES/NO	Layer No.
Documents attached: GDS11 data(CD) yes/no layout diag: yes/no diagrams/pic yes/no	
Do you wish these to be returned when request completed : yes/no	
Primary cell name:	No. of metal layers:
<p>Description of job required: * deprocessing/wright etch/afm etc. Please note that as part of its service SMC offers clients the opportunity to discuss, prior to commencing a circuit edit, how the edit can be best carried out in relation to the tools capability's. Please call SMC on 0131 650 7474 to review the proposed circuit edit to be reviewed</p> <p>CAD information : (please give x/y co-ordinates of location mod to be carried out and whether strap/cut/approx length of strap etc.)</p>	



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if shipping to be arranged by SMC please advise at time of booking in job

¹delete as appropriate