

### **IEC QUALITY ASSESSMENT SYSTEM (IECQ)**

covering Electronic Components, Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

# Schedule of Scope to Certificate of Conformity Approved Process

IECQ Certificate No.: IECQ-L ULTW 16.0003
CB Certificate No.: 20001845 ITL

Schedule Number: IECQ-L ULTW 16.0003-S Rev No.: 4 Revision Date: 2019/07/20 Page 1 of 2

### Appendix-1 (20001845 ITL) Schedule of Scope to Certificate of Approval

Description test	Standard		
SEM	T-SEM-3		
TEM-EELS	T-TEM-3		
EDS	T-SEM-3, T-TEM-3		
FIB	T-FIB-3		
Liquid Cell	T-TEM-3		
SIMS	T-SIM-3		
AFM	T-SIM-3		
SRP	T-SIM-3		
Alpha step	T-SIM-3		
XRD	T-SIM-3		
XPS	T-SIM-3		
X-Ray	T-EFA-3		
ЕММІ	T-EFA-3		
EMMI-InGaAs	T-EFA-3		
OBIRCH	T-EFA-3		
C-AFM	T-EFA-3		
scм	T-SIM-3		
FTIR	T-SIM-3		

This schedule is only valid in conjunction with the referenced Certificate of Approval
This approval and any schedule(s) may only be reproduced in full.
This approval is not transferable and remains the property of the issuing body.
The Status and authenticity of this approval and any schedule(s) may be verified by visiting the
Official IECQ Website. <a href="www.iecq.org">www.iecq.org</a>





### **IEC QUALITY ASSESSMENT SYSTEM (IECQ)**

covering Electronic Components, Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

## Schedule of Scope to Certificate of Conformity Approved Process

IECQ Certificate No.: IECQ-L ULTW 16.0003
CB Certificate No.: 20001845 ITL

Schedule Number: IECQ-L ULTW 16.0003-S	Rev No.: 4	Revision Date: 2019/07/20	Page 2 of 2
Nano Probe	T-EFA-3		
Scanning Acoustic Tomography	T-EFA-3		
Optical Microscope	T-OMI-3		
3D Optical Microscope	T-LAB-3		
Optical Profiler	T-SIM-3		
IC Layout Imaging	T-OMI-3		
Circuitry analysis	T-OMI-3		
Auger	T-SIM-3		
THEMOS	T-EFA-3		
TDR	T-LAB-3		
3D X-Ray	T-EFA-3		
нвм	JS-001		
мм	JS-001		
DLS	B-LAB-3		
TGA	B-LAB-3		
DSC	B-LAB-3		
ICP-MS	B-LAB-3		

Technical Reviewer of DQS:

michael Chou

Date: 7/20/2019



