



G17-M REGISTRATION as a <u>METROLOGIST</u>					(Photometry)				
Practical Calibration Tasks & Requirements.				Evidence of successfully completed tasks in a laboratory: Reference to ONE (1) Calibration <u>per task</u> to be entered. Reference to participation in <u>ONE</u> (1) ILC is mandatory. Data entered shall preferably not be older than <u>5 years</u> . (When supplying evidence of tasks/certificates, please use number on left below to identify the task/certificate).					
Number of Years of Experience in Photometry Metrology							Please Submit Evidence		
Registered as a "Trainee Metrologist" <i>(If yes state registration number)</i>									
Holder of a SANAS Certificate of Competence in Photometry			Y				N		
Successful completion of NLA Photometry Exam			Y				N		
No	Calibration Tasks <small>(Add additional supporting tasks if desired)</small>	Equipment Model	Cert No	<small>(for Office use only)</small>	Participated ILC <small>(Details or Report No.)</small>	<small>(for Office use only)</small>			
	The following 3 tasks are required:								
1	Lux meter (Illuminance Responsivity)								
2	Luminance Meter (Luminous Intensity, Luminance)								
3	Lamp (Luminous Intensity)								
4									
5									
6									
7									
8									
▶ Data including a detailed calculation of the Uncertainty of Measurements must be submitted for at least one of the certificates submitted for evaluation ◀									
I hereby declare that the above information is a true reflection of my experience. Name: _____ Signature: _____ Date: _____				Application is supported by Head of Lab or Registered Metrologist Name: _____ Signature: _____ Position: _____					



G17-E REGISTRATION as an <u>EXPERT METROLOGIST</u>					(Photometry)				
Practical Calibration Tasks & Requirements.				Evidence of successfully completed tasks in a laboratory: Reference to ONE (1) Calibration <u>per task</u> to be entered. Reference to participation in <u>ONE</u> (1) ILC is mandatory. Data entered shall preferably not be older than <u>5 years</u> . (When supplying evidence of tasks/certificates, please use number on left below to identify the task/certificate).					
Number of Years of Experience in Photometry							Please Submit Evidence		
Registered as a "Photometry Metrologist" <i>(If yes state registration number)</i>									
Successful completion of NLA Photometry Exam		Y	N						
All tasks for Photometry Metrologist Level (See Form G17-M) completed		Y	N						
No Calibration Tasks. (Add additional supporting tasks if desired)			Equipment Model	Cert No	<i>(for Office use only)</i>	*Participated ILC <i>(Details or Report No.)</i>	<i>(for Office use only)</i>		
At least 3 of the following 6 tasks are required:									
1	Luminous Flux Standard Lamp (Luminous Flux)								
2	Tungsten Lamp (distribution Temperature, Correlated Colour Temperature)								
3	Standard Source (Emitted Colour)								
4	Colorimeter (Chromaticity Response)								
5	Colour Tile/Diffusers (Surface Colour)								
6	Filters (Transmitted Colour)								
7									
8									
9									
► Data including a detailed calculation of the Uncertainty of Measurements must be submitted for at least one of the certificates submitted for evaluation ◀									
I hereby declare that the above information is a true reflection of my experience.				Application is supported by Head of Lab or Registered Metrologist					
Name:		Signature:		Name:		Signature:			
Date:				Position:					