



Philippine Accreditation Bureau
Guidance Document
The Estimation of Uncertainty of
Measurement in Testing

Document ID	LA/GD05
Issue Number	01
Revision Number	0
Effectivity Date	January 2015
Page	Page 1 of 2

The Estimation of Uncertainty of Measurement in Testing (APLAC TC 005)

Authority to Issue:


ERNANI M. DIONISIO
Officer-in-Charge, PAB



Philippine Accreditation Bureau
Guidance Document
The Estimation of Uncertainty of
Measurement in Testing

Document ID	LA/GD05
Issue Number	01
Revision Number	0
Effectivity Date	January 2015
Page	Page 2 of 2

ISSUE AND AMENDMENT RECORD

Title	Issue	Date	Amendments
The Estimation of Uncertainty of Measurement in Testing (APLAC TC005)	01	January 2015	Initial Issue



**INTERPRETATION AND GUIDANCE ON THE
ESTIMATION OF UNCERTAINTY OF MEASUREMENT
IN TESTING**

PURPOSE

This document provides interpretation and guidance on measurement uncertainty in testing for various technical disciplines. It is intended for use by laboratory accreditation bodies as well as laboratories.

AUTHORSHIP

This document was produced by the APLAC Technical Committee. It is based on the results of deliberation by a group of experts convened by the APLAC Training Committee and Technical Committee for that purpose.

COPYRIGHT

The copyright of this document is held by APLAC. APLAC publications may not be copied for sale by an individual body other than APLAC member organisations.

FURTHER INFORMATION

For further information about this document, contact the APLAC Secretariat at:

NATA
Level 1
675 Victoria Street
Abbotsford VIC 3067
Australia
Tel: +61 3 9274 8200
Fax: +61 3 9421 0887
email: aplac@nata.com.au
Website: www.aplac.org