



**Philippine  
Accreditation  
Bureau**

ATEL-1-1217-314A


**SCOPE OF ACCREDITATION**

**Philippine Nuclear Research Institute  
Radiation Protection Services Section Laboratory  
Optically Stimulated Luminescence  
Personnel Monitoring Services  
Philippine Nuclear Research Institute Compound  
Commonwealth Avenue, Diliman, Quezon City**

**Dosimetry Testing**

| Products/<br>Class of Test                                      | Specific tests or<br>Measurements                                  | Standard Method/<br>Reference Standard   |
|---|--|--|
| Radiation Dosimetry<br>Whole Body Personal<br>Dosimetry Service | Personal Dose Equivalent Hp(10)<br>in units of milli-Sievert (mSv) | International Atomic Energy<br>Agency International Labour Office<br>Assessment of Occupational<br>Exposure due to External Sources<br>of Radiation Safety Guide No. RS-<br>G-1.3, IAEA Vienna 1999<br><br>DC-EXT-06 Microstar reader User<br>Manual V4.3<br><br>DC-EXT-08 Whole Body Dose<br>Algorithm for the Landauer InLight<br>LDR Model 2 dosimeter Rev<br>InLightN2003 Stanford Dosimetry<br>2003 |

*This Scope of Accreditation is valid until 19 December 2022 subject to continuing conformity with the criteria and PAB conditions for accreditation.*

  
**JAMES E. EMPENO**  
Director IV  
Philippine Accreditation Bureau  
*me* *pe*

  
**PAB ACCREDITED  
TESTING LABORATORY  
PNS ISO/IEC 17025:2005  
LA-2017-314A**