

Certificate of Accreditation

The Philippine Accreditation Office, Department of Trade and Industry, grants accreditation to

Fisheries Product Testing Laboratory Bureau of Fisheries and Aquatic Resources

3rd Floor Arcadia Building, 860 Quezon Avenue, Quezon City

having been assessed and found conforming to the requirements of **PNS ISO/IEC 17025:2005** and the PAO conditions for laboratory accreditation in the field of **Chemical Testing** as specified in the Scope of Accreditation.

This accreditation demonstrates technical competence for the specified scope in Appendix No. ATEL-1-0612-219A and the operation of a laboratory quality management system that meets the principles of ISO 9001:2008.

This Certificate is valid until **24 June 2017** subject to continuing conformity with the criteria and PAO conditions for laboratory accreditation.

Issued this 25th day of June 2012 at Makati City, Philippines.

JAIME LASARO L. OLMOS

Officer-in-Charge

Philippine Accreditation Office

AB
PAO ACCREDITED
TESTING LABORATORY
PNS ISO/IEC 17025:2005
LA-2012-219A



ATEL-2-0612-219A

APPROVED SIGNATORIES

Fisheries Product Testing Laboratory Bureau of Fisheries and Aquatic Resources

3rd Floor Arcadia Building, 860 Quezon Avenue, Quezon City

Name	Program/Class of Test Chemical Testing	
Belinda S. Raymundo	2.26 Foods	
Flordeliza D. Cambia	.05 Fish, crustaceans, and mollusks and	
Jag O. Soliven	derived products	

The List of PAO Approved Signatories is valid until **24 June 2017** subject to continuing conformity with the criteria and PAO conditions for accreditation.

PAO ACCREDITED TESTING LABORATORY PNS ISO/IEC 17025:2005 LA-2012-219A

JAIME LASARO L. OLMOS

Officer-in-Charge

Philippine Accreditation Office



ATEL-1-0612-219A

SCOPE OF ACCREDITATION

Fisheries Product Testing Laboratory Bureau of Fisheries and Aquatic Resources

3rd Floor Arcadia Building, 860 Quezon Avenue, Quezon City

Chemical Testing

Products/ Class of Test	Specific tests or Measurements	Standard Method/ Reference Standard
2.26 Foods		
.05 Fish, crustaceans, and mollusks and derived products Ca	Lead	Dry Ashing, Acid dissolution, and Atomic Absorption Spectrophotometry (AAS) In-House Method: TM-CHM-15 (AOAC 17 th Edition Method 972.23
	Cadmium (Total)	Dry Ashing, Acid dissolution, and Atomic Absorption Spectrophotometry (AAS) In-House Method: TM-CHM-14 (Based on AOAC 17 th Edition Method 972.23)
	Mercury	Cold Vapor Technique, Mercury Vaporizer Unit and Atomic Absorption Spectrophotometry (MVU-AAS) In-House Method: TM-CHM-16 (Based on AOAC 17 th Edition Method 35.1.32)

Legends to Reference Standards:

AOAC

Association of Official Analytical Chemists

This Scope of Accreditation is valid until **24 June 2017** subject to continuing conformity with the criteria and PAO conditions for accreditation.

JAIME LASARO L. OLMOS

Officer-in-Charge

Philippine Accreditation Office

VAB

PAO ACCREDITED TESTING LABORATORY PNS ISO/IEC 17025:2005 LA-2012-219A