



Republic of the Philippines
Department of Education
REGION X – NORTHERN MINDANAO
SCHOOLS DIVISION OF MISAMIS ORIENTAL

**Office of the Schools Division
Superintendent**

11 April 2022

DIVISION MEMORANDUM

No. 236 s. 2022

**PROCESS ON ASSESSMENT, VALIDATION, VERIFICATION AND REVALIDA
ON PRESENTATION PORTFOLIO FOR ALS ELEMENTARY AND
JUNIOR HIGH SCHOOL COMPLETERS OF S.Y. 2021-2022**

To: Curriculum Implementation Division
School Governance and Operations Division
Public Schools District Supervisors and In-Charge
Elementary and Secondary School Heads
Community ALS Implementers
All Others Concerned

In reference to Joint Memorandum No. DM-CI-2022-126 dated April 8, 2022 issued by the Undersecretary for Curriculum and Instruction and the Assistant Secretary for ALS titled Presentation Portfolio Assessment for Alternative Learning System Accreditation and Equivalency Elementary and Junior High School Program Learners for S.Y. 2021-2022, this Office announces the phases on Assessment, Validation, Verification and Revalida on Presentation Portfolio for ALS Program Completers on the following dates shown below.

Presentation Portfolio Assessment Phases	Schedule	Persons Involved
Initial Assessment	April 11-30, 2022	Community ALS Implementers
District Validations	May 02- 13, 2022	ALS Teachers as District Validators
Final Assessment	May 16- 31, 2022	EPS II for ALS and CID Personnel
Inter-District Revalida	June 01- 15, 2022	EPS II for ALS and ALS Teachers

Immediate dissemination of this Memorandum to all concerned is highly desired.

JONATHAN S. DELA PEÑA PhD, CESO V
Schools Division Superintendent

To be indicated in the Perpetual Index
under the following subjects:



ALTERNATIVE LEARNING SYSTEM
PRESENTATION PORTFOLIO ASSESSMENT
REVALIDA

CID/AFT/jrlp



Address: Del Pilar - Velez St., Brgy. 29, Cagayan de Oro City 9000
Telephone Nos.: (088) 881-3094 | Text: 0917-8992245 (Globe)
Website: www.deped.misor.net
Email: misamis.oriental@deped.gov.ph

BE MORE
Bringing Excellence by Maximizing and Optimizing Resources in Education