

Republic of the Philippines

Department of Education

REGION IV-A CALABARZON
SCHOOLS DIVISION OF BATANGAS



August 07, 2023

DIVISION MEMORANDUM No. 259, s. 2023

DIVISION VALIDATION OF SY 2022-2023 OPCR/IPCR RATING OF SCHOOL HEADS, MASTER TEACHERS AND SECONDARY DEPARTMENT HEADS

TO: Assistant Schools Division Superintendents
Chief- Curriculum Implementation Division (CID)
Chief - Schools Governance and Operations Division (SGOD)
Public Schools District Supervisors
Public Elementary and Secondary School Heads
All Others Concerned

- Relative to DepEd Order No. 002, s. 2015, specifically Phase 3 of Results-Based Performance Management System - Performance Review and Evaluation, Schools Division of Batangas through the Division Performance Management Team will conduct a Division validation of SY 2022-2023 OPCR/IPCR Rating of School Heads, Master Teachers and Secondary Department Heads on August 10-18, 2023.
- Assignment of the Division Performance Management Team members are as follows:

CONGRESSIONAL DISTRICT	DIVISION PMT Member Validator
1	Aris U. Dimaano Joemar B. Perez
2	Nadine C. Celindro Marian L. Arias Irene Grace Q. Gonzales
3	Nicolas M. Burgos Joel B. Lubis
4	Lou C. Panaligan Aurelia A. Aguila Eduarda U. Alon

DEPEDBATS-ODS-F-009/R1/11-22-2021





Republic of the Philippines

Department of Education

REGION IV-A CALABARZON SCHOOLS DIVISION OF BATANGAS

- PMT member validators are advised to communicate with the Public Schools
 District Supervisor of the concerned sub-office in the congressional district
 for the schedule and venue of the division validation.
- Moreover, Public Schools District Supervisors are advised to conduct suboffice pre-validation prior to the conduct of the said activity.
- Traveling expenses of the Division PMT validators shall be charged against Division MOOE funds subject to usual accounting and auditing rules and regulations.
- Immediate dissemination and compliance of this memorandum is earnestly desired.

MARITES A. IBANEZ, CESO V Schools Division Superintendent



