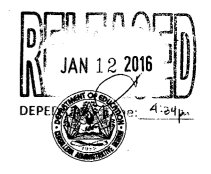


Republic of the Philippines DEPARTMENT OF EDUCATION CORDILLERA ADMINISTRATIVE REGION Wangal, La Trinidad, Benguet



January 12, 2016

REGIONAL MEMORANDUM 2016

SCHEDULE OF THE FINAL QUALIFYING TEST FOR THE INCOMING GRADE 7 STUDENTS OF THE **ESEP/STE AND SCIENCE ORIENTED HIGH SCHOOLS**

To

Schools Division Superintendents

School Heads of ESEP/STE and Science Oriented Schools

All Divisions

1. The schedule for the conduct of the final qualifying test for the incoming grade 7 students of the following ESEP/STE implementing schools and Science Oriented High Schools shall be from February to April 15,2016 only:

Abra	Benguet	Baguio City
Abra High School	Alejo Pacalso Memorial NHS	Baguio City NHS
Cristina Gonzales Mem'l HS	Cordillera Regional Science HS	Irisan NHS
Gaddani NHS	Loo NHS	Mil-an National High School
Apayao	Lepanto NHS	Pines City National High School
Apayao Science High School	Mankayan NHS	Pinsao National High School
Conner Central NHS	Tuba NHS	Roxas National High School
Flora National High School		Mt. Province
Ifugao	Kalinga	Mt. Prov. Gen. Comp. HS
Ifugao Provincial Science HS	Agbannawag National HS	Paracelis National HS
Lawig National High School	Kalinga National HS	Tabuk City
Rufino Chungalao SHS		Tabuk City National HS

- 2. The schedule of test for each school shall be coordinated by the Science Education Program Supervisor per Division and to be submitted to the Regional Office, Attention: Curriculum Learning Management Division, twenty (20) days before the conduct of the test.
- 3. The students who passed the school qualifying test and whose averages are 83 and above without grades lower than 80 shall be taking the final examination. List of these students shall also be submitted to the Regional Office for test material allocation.
- 4. This office appreciates the usual support and assistance of the Division Offices in facilitating the conduct of the test.
- 5. Immediate and wide dissemination of this memorandum to all concerned is desired.

ELLEN B. DONATO, Ed.D., CESO 111

Director 1V