

Republic of the Philippines

Department of Education



DepEd Complex, Meralco Avenue, Pasig City

JUN 0 2 2010

DepEd MEMORANDUM No. **244**, s. 2010

THE GLOBAL FILIPINO MIND, A COMPREHENSIVE SCHOOL PROGRAM

To: Bureau Directors
Regional Directors
Schools Division/City Superintendents
Heads, Public and Private Secondary Schools

- 1. The Marylindbert International through the Globe Telecom Philippines and in cooperation with the Department of Education (DepEd) has come up with a project entitled "The Global Filipino Mind, A Comprehensive School Program". The program was launched on September 1, 2009, and it will continue this SY 2010-2011. This is an advocacy program on helping shape and enhance every Filipino student into a Global Mind.
- 2. The objectives of this project are to:
 - a. develop Filipino students attuned globally in the six (6) basic proficiencies: English, Mathematics, Science, Current Events, Music and Arts, and the Psychology of relationships; and
 - b. help raise additional school funds to sustain the Project through the livelihood program.
- 3. Moreover, a special broadband connectivity package is offered by Globe Telecom Philippines through the Marylindbert International in support to DepEd Order No. 50, s. 2009 (Launching the DepEd Internet Connectivity Project and Redirecting all Public High Schools to Subscribe to Internet Connectivity Services).
- 4. For more details and inquiries, please contact Mr. Albert Rosal, Vice President, Marylindbert International at tel. nos.: (632) 899-1943 to 44 and (632) 899-1566; fax nos.: (632) 897-5052 and (632) 897-7442; or e-mail address: flor.verdejo@marylindbert.com.
- 5. Immediate and wide dissemination of this Memorandum is desired.

References:

DepEd Order: (No. 50, s. 2009)

DepEd Memorandum: No. 314, s. 2009

To be indicated in the <u>Perpetual Index</u> under the following subjects:

PROGRAMS

SCHOOLS

TEACHERS

Undersecretary

 $\begin{array}{l} R\text{-mcr/DM-Global Filipino Mind} \\ 05\text{-}28\text{-}10/06\text{-}01\text{-}10 \end{array}$

