

17 March 1989

DENR Special Order No.**277** Series of 1989

SUBJECT

: <u>Creation of a Task Force to evaluate the current system and procedure of monitoring trade and traffic of wildlife at the Ninoy Aquino International Airport (NAIA)</u>

In the interest of the service and in view of the need to rationalize and streamline the existing system and procedure in monitoring the trade and transport of wildlife at the NAIA, a Task Force Committee is hereby created and constituted as follows:

Wildlife Division Chief
Wilbur Dee ----- Chairman (PAWB)

Regional Technical Director
for Environment
Corazon C. Sinha --- Vice-Chairman (R-IV)

Parks Division Chief
Larry Agaloos ----- Member (NCR)

Supervising Environmental Resource
Specialist

Reynaldo Canieso - - - - - Member (PAWB)

Demosthenes Ramos - - - - Member (PAWB)

The Committee shall specifically:

Alma Ballesfin - - -

 Review and evaluate the current system and procedure of monitoring the trade and transport of wildlife at the NAIA;

--- Member (PAWB)

- Identify the problems, weakness and constraints of the existing wildlife monitoring system;
- 3. Identify manpower requirements, training needs, budgetary and policy/legislation recommendations for an efficient and effective wildlife trade and transport monitoring system at the NAIA; and

4. Prepare and submit a simple manual of operations for the monitoring of wildlife trade and transport to the Office of the Assistant Secretary for Field Operations, Luzon.

The Task Force is to submit this report on 31 March 1989 prior to the transfer of monitoring operations responsibility from PAWB to NCR.

In addition, the Committee shall consult and coordinate with the Bureau of Customs and the NAIA Airport Authorities to ensure full integration of the wildlife monitoring requirements of the DENR in the NAIA operations.

This Order takes effect immediately and revokes all other previous orders inconsistent herewith.

CELSO R. ROQUE

Undersecretar//for

Environment and Research

ALGORIA L.) MAGDAR

Field Operations