



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Provincial Environment and Natural Resources Office
Bgy. Sta. Monica, Puerto Princesa City, Palawan
E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638

March 1, 2023

MEMORANDUM

FOR : The Regional Executive Director
MIMAROPA Region
1515 DENR by the Bay Building, Roxas Blvd.
Barangay 668, Ermita, Manila

THRU : The OIC Assistant Regional Director for Technical Services

FROM : The Provincial Environment and
Natural Resources Officer

SUBJECT : **ACTIVITY REPORT ON CONDUCTED AUTONOMOUS REEF
MONITORING STRUCTURE (ARMS) MONITORING AT
SNAKE ISLAND NCMCR ON FEBRUARY 22, 2023**


Forwarded is the memorandum dated February 22, 2023 of Research Assistant Christine Palanca Dagos of Snake Island NCMCR.

As per report, the monitoring was conducted on February 22, 2023 to check the condition of the ARMS unit in 16 meters' depth in the deployment area (09°54'34" N, 118°49'47" E). The team was composed of Snake Island NCMCR Diver. The visibility clears at 5 meters' depth with a sea temperature of 28 °C and conducted appropriate actions.

This document will serve as the Means of Verification (MOV) for Snake Island NCMCR CY 2023 activities. Attached herewith is the activity report with photo documentation.

For information and record.

"For the PENRO"


RONIE B. GANDEZA
DMO IV/OIC-CHIEF TSD
In-Charge Office of the PENRO



DENR-PALAWAN
PENRO-RECORDS
RELEASED
By Rhea
Date: 01 MAR 2023 2023-513



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Provincial Environment and Natural Resources Office
Bgy. Sta. Monica, Puerto Princesa City, Palawan
E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638

February 27, 2023

MEMORANDUM

FOR : The Provincial Environment and
Natural Resources Officer

THRU : The OIC Chief,
Technical Services Division

The Chief,
Conservation and Development Section/SIMO

FROM : Christine Palanca Dagos
Research Assistant, Snake Island NCMCR

**SUBJECT : ACTIVITY REPORT ON CONDUCTED AUTONOMOUS REEF
MONITORING STRUCTURE (ARMS) MONITORING AT
SNAKE ISLAND NCMCR ON FEBRUARY 22, 2023**

**DENR PENRO
PALAWAN RECORDS
RECEIVED**

BY: 
DATE: 02-27-2023 ON 23:1653

Respectfully submitted is the activity report of the undersigned on ARMS monitoring activity in Snake Island – National Coastal and Marine Center for Research.

A monthly schedule for ARMS monitoring was set on February 22, 2023 to regularly check the condition of the ARMS unit after its redeployment activity on July 27, 2022. The undersigned together with Research Assistant Jamael B. Masacal and Boat Captain Orlando S. Baylon, Snake Island NCMCR certified divers, carried out this month's monitoring activity.

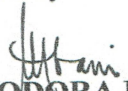
The ARMS unit was spotted in the deployment area of Station 2 with coordinates 09°54'34" N, 118°49'47" E in 16 meters' depth with a visibility of 5 meters and a sea temperature of 28°C and conducted appropriate actions. There's also sightings of Dalagangbukid (*Caesio cuning*) and Parrot (*Scarus ghobban*) fishes nearby. Attached is the photo documentation of the activity.

This will serve as Means of Verification (MOV) for Snake Island NCMCR CY 2023 activities.

For your information and record.


CHRISTINE PALANCA DAGOS

Noted by:


RHODORA B. UBANI
Chief, CDS/SIMO

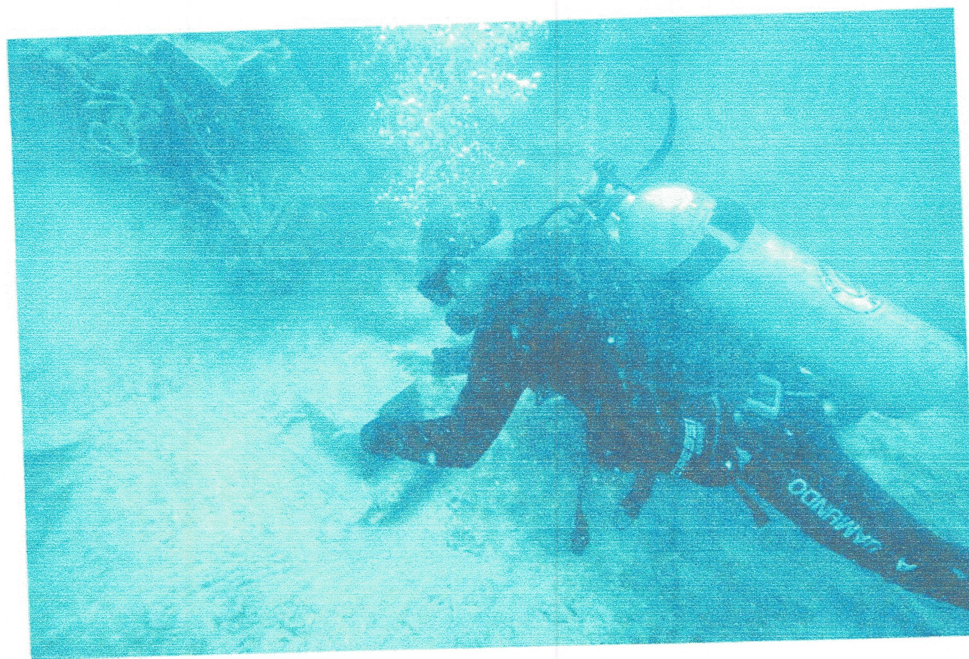


Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Provincial Environment and Natural Resources Office
Bgy. Sta. Monica, Puerto Princesa City, Palawan
E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638

PHOTO DOCUMENTATION



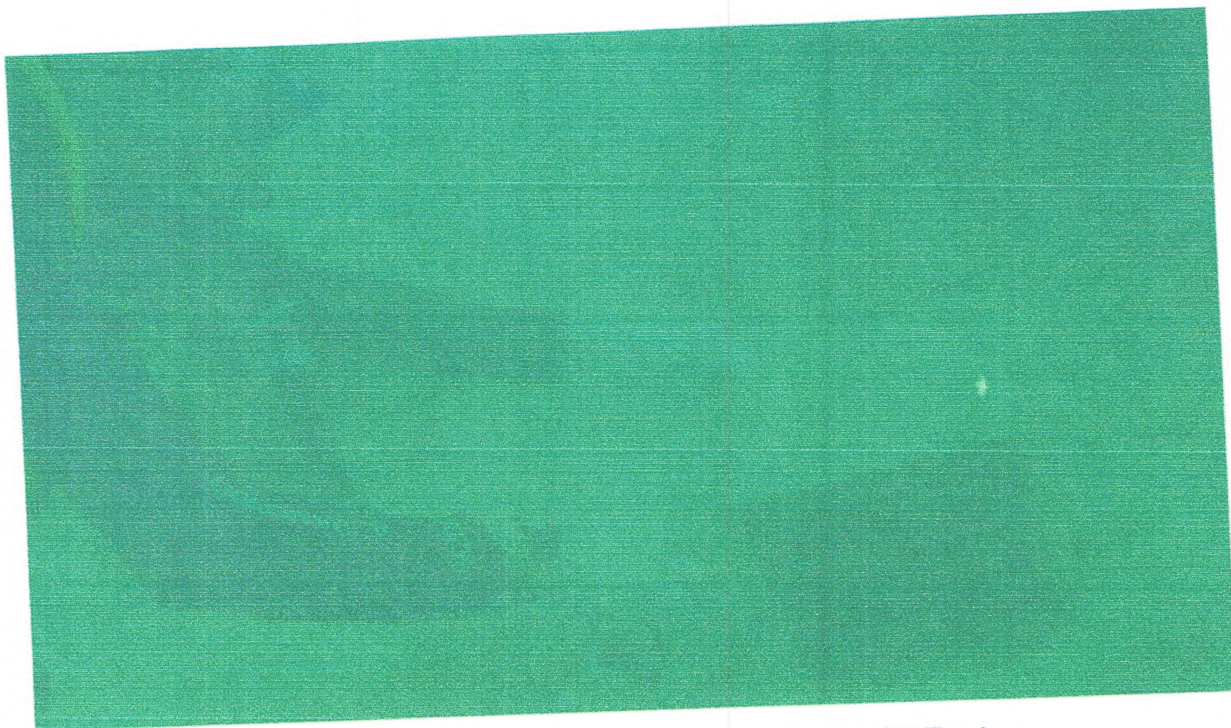
Diver team bound to deployment area



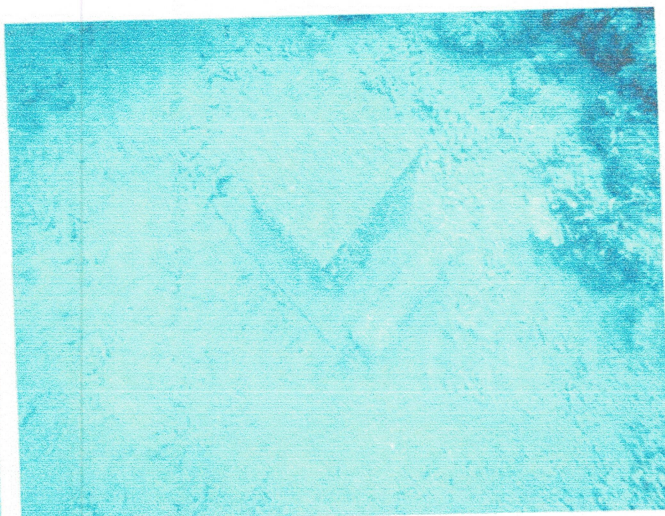
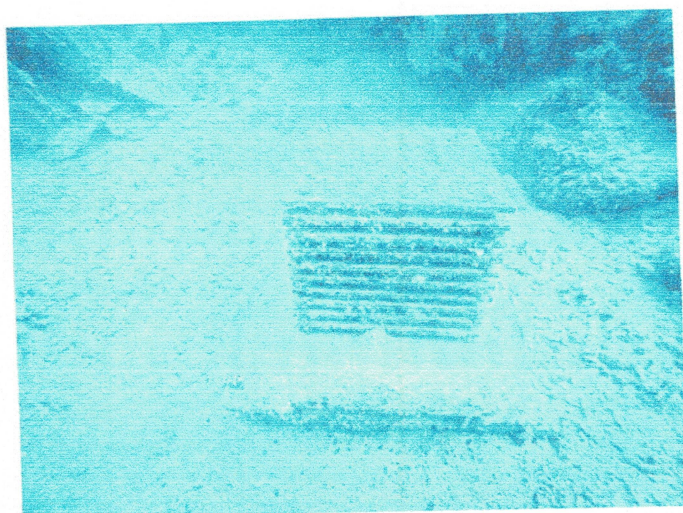
Boat Captain Orlando S. Baylon securing the ARMS unit



Republic of the Philippines
Department of Environment and Natural Resources
MIMAROPA Region
Provincial Environment and Natural Resources Office
Bgy. Sta. Monica, Puerto Princesa City, Palawan
E-mail: penropalawan@denr.gov.ph
Telfax No. (048) 433-5638



Research Assistant Jamael B. Masacal securing the ARMS unit



Secured ARMS unit at 16 meters' depth