

## Republic of the Philippines Department of Environment and Natural Resources

## National Mapping and Resource Information Authority Hydrography Branch

421 Barraca Street, San Nicolas Manila, Philippines

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(HD 186/15)

Subject : NAVPHIL.INFORMATION

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## **MESSAGE**

NAVPHIL 089/15 - SULU SEA - METEOROLOGY AND OCEANOGRAPHY SURVEY

METOCEAN SURVEY VESSEL "M/V PETANI SELATAN 5803" HAS SUCCESSFULLY FINISHED THE INSTALLATION OF THEIR MOORING EQUIPMENT/INSTRUMENTS RELATIVE TO THE METOCEAN SURVEY PROJECT IN OFFSHORE SOUTH SULU SEA AS PART OF THEIR PETROLEUM EXPLORATION ACTIVITIES.

## LOCATION OF METOCEAN SURVEY INSTRUMENTS:

INSTRUMENT	DESCRIPTION	COORDINATES (WGS-84)
METOCEAN BUOY	METBUOY ANCHOR WAS DROPPED 650m AHEAD OF LOCATION TO ACCOUNT FOR 13% SWING BACK	06° 31.632' N. 119° 15.425' E.
DWR (WAVE)	DWR ANCHOR WAS DROPPED 500m AHEAD OF LOCATION TO ACCOUNT FOR 13% SWING BACK	06° 29.503' N. 119° 18.133' E.
CURRENT MOORING	SUB-SURFACE LINE TO WHICH THE TOP INSTRUMENT IS AT 40M BELOW SEA	06° 28.510' N. 119° 20.091' E.

THE METOCEAN SURVEY INSTRUMENTS WILL REMAIN IN THE ABOVE MENTIONED POSITIONS FOR ONE (1) YEAR OR UNTIL DECEMBER 2016.

SAFETY ZONE - A "NO-GO AREA" IS ESTABLISHED WITHIN 5 NAUTICAL MILES FROM THE ABOVE POSITIONS.

THIS CANCELS NAVPHIL 086/15

ALL SHIPS/WATERCRAFTS TRANSITING THE VICINITY OF THE ABOVE MENTIONED AREA ARE ADVISED TO TAKE NOTE OF THE INFORMATION AND TAKE NECESSARY PRECAUTIONARY MEASURES.

Commodore JACINTO M CABLAYAN
Director

Please advise by phone/fax if any part of this message is not received

