

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

To

: NAVAREA XI COORDINATOR, JAPAN

Date: 07 June 2016

Office

: Notices to Mariners Division

Hydrographic Dept., Japan Coast Guard

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(HD 071/16)

From

: The Director

No. of Pages: 1

Subject: NAVPHIL.INFORMATION FOR NAVAREA

MESSAGE

NAVPHIL 038/16 - PHILIPPINE WATERS, SULU SEA - METOCEAN SURVEY

TOTAL E&P PHILS, UTILIZING M/V PETANI SELATAN 5803, WILL CONDUCT, IN THE SECOND WEEK OF JUNE 2016, SERVICE VISIT ON THEIR THREE (3) METOCEAN BUOYS IN ORDER TO CHANGE BATTERIES AND DOWNLOAD THE DATA.

THE ABOVEMENTIONED ACTIVITIES WILL BE CONDUCTED AT THE FOLLOWING LOCATIONS OF THE BUOYS:

Instrument	Description	Coordinates (WGS-84)	Maximum Radius
Current Mooring	Sub-surface line to which the top instrument is at 40m below sea	06°28'40" N 119°20'05"	E. 0.5 km
MetOcean Buoy	Weather surface buoy	06°31'20" N 119°15'15"	E. 4.2 km
DWR (wave)	Surface wave buoy	06°29'20" N 119°18'20"	E. 2.1 km

A 5 NM RADIUS SAFETY ZONE OR "NO GO AREA" IS ESTABLISHED FROM THE ABOVE POSITIONS.

ALL SHIPS/WATERCRAFTS TRANSITING ALONG THE VICINITY OF THE ABOVE MENTIONED LOCATIONS ARE ADVISED TO OBSERVE SAFE DISTANCE FROM THE VESSEL AND TAKE NECESSARY PRECAUTIONARY MEASURES AT ALL TIMES.

Commodore JACINTO M CABLAYAN

Director

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

