

航行布告

花蓮海域—海洋浮標更新

依據：財團法人成大研究發展基金會 112 年 8 月 3 日成大研基建字第 **1120001658** 號函。

說明：

1. 在下列位置更換裝有夜間警示燈及雷達反射器之黃色鋁合金觀測浮標，直徑 2.5 公尺，移動半徑 90 公尺。
2. 燈質：黃色閃燈，每 4 秒閃一次。
3. 考量漁民海上作業安全，浮標設有雷達反射器及 AIS 裝置，可提供過往船隻避撞功能。

位置：北緯 24°01'50.2"，東經 121°37'54.8" (WGS84)

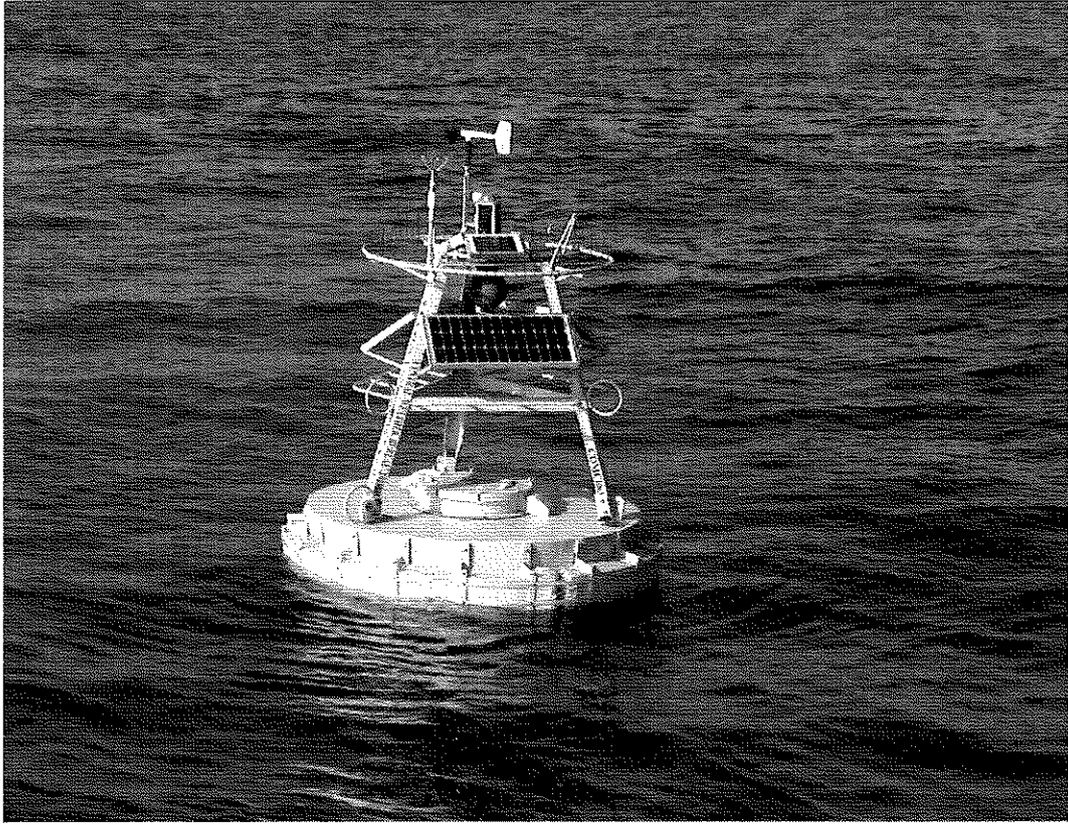
Hualien Waters—Maritime Buoy Re-deployed

Source : NCKU Research & Development Foundation, Letter No. **1120001658** dated August 3, 2023.

Details :

1. 2.5m diameter aluminum alloy cone observation buoy, painted in yellow with a warning light and radar reflector, had been re-deployed at the following position with about 90m moving radius.
2. Characteristic of light : Yellow flashes every four seconds.
3. Considering the safety of fishermen at sea, the buoy is equipped with radar reflectors and AIS devices, which can provide collision avoidance functions for passing ships.

Position : 24°01'50.2"N , 121°37'54.8"E (WGS84)



花蓮海域浮標海上示意圖

東經 121 度 37 分 54.8 秒，北緯 24 度 01 分 50.2 秒(WGS84)，水深 22 公尺



交通部航港局航船布告

中華民國 112 年 8 月 4 日

- 481 花蓮海域—海洋浮標更新
- 依據 財團法人成大研究發展基金會 112 年 8 月 3 日成大研基建字第 1120001658 號函辦理。
- 說明 1. 在下列位置更換裝有夜間警示燈及雷達反射器之黃色鋁合金觀測浮標，直徑 2.5 公尺，移動半徑 90 公尺。
2. 燈質：黃色閃燈，每 4 秒閃一次。
3. 考量漁民海上作業安全，浮標設有雷達反射器及 AIS 裝置，可提供過往船隻避撞功能。
- 位置 北緯 24°01'50.2"，東經 121°37'54.8"。*WGS84

交通部 航港局
局長 葉協隆



NOTICE TO MARINERS

Published by Maritime Port Bureau, MOTC, R.O.C.

August 4, 2023

481 Hualien Waters—Maritime Buoy Re-deployed

Source NCKU Research & Development Foundation, Letter No. 1120001658
dated August 3, 2023

Details 1. 2.5m diameter aluminum alloy cone observation buoy, painted in yellow with a warning light and radar reflector, had been re-deployed at the following position with about 90m moving radius.
2. Characteristic of light □ Yellow flashes every four seconds.
3. Considering the safety of fishermen at sea, the buoy is equipped with radar reflectors and AIS devices, which can provide collision avoidance functions for passing ships.

Positions Lat. 24°01'50.2" N., Long. 121°37'54.8" E. *WGS84

*Maritime and Port Bureau, MOTC
Director-General Yeh Hsieh-Lung*

