



## 海軍大氣海洋局航船布告

中華民國113年3月19日

### 34 (暫) 臺灣西部海域 — 海上工程

依據 交通部航港局中部航務中心113年3月4日中技字第1133251028A號函。  
說明 自即日起至113年11月30日止，在下列位置連線範圍內進行海上工程，航經該水域船隻請注意避讓。  
位置 詳如附件。  
海圖 04508 - 04509 - 0356

海軍大氣海洋局局長  
海軍上校 林倉玉

### NOTICE to MARINERS

Published by Naval Meteorological & Oceanographic Office, R.O.C.

Mar-19-2024

### 34 (T) Taiwan West Waters – Maritime Work

Source Central Taiwan Maritime Affairs Center, Maritime and Port Bureau, MOTC, letter No. 1133251028A dated March 4, 2024.  
Details Maritime work is being undertaken at the following position until November 30, 2024. Mariners are advised to navigate with caution in the area.  
Position See attachment.  
Chart affected 04508 - 04509 - 0356

*CAPT. Tsang Yu, Lin*  
*Director, NMOO*

(A) 離岸風場-海龍二 (Offshore Wind Farm-HL 2)

點位 Point	WGS84	點位 Point	WGS84
1	23°58'08.4"N., 119°48'49.7"E.	3	24°02'40.2"N., 119°55'40.1"E.
2	24°02'38.4"N., 119°51'26.3"E.	4	23°57'01.4"N., 119°51'18.7"E.

(B) 離岸風場-海龍三 (Offshore Wind Farm-HL 3)

點位 Point	WGS84	點位 Point	WGS84
1	24°02'33.0"N., 119°40'53.4"E.	3	23°58'08.4"N., 119°48'49.7"E.
2	24°01'49.4"N., 119°40'34.7"E.	4	24°02'38.4"N., 119°51'26.3"E.

(C) 海纜廊道 (Cable corridor)

點位 Point	WGS84	點位 Point	WGS84
1	24°06'59.4"N., 120°23'47.0"E.	15	24°02'27.9"N., 119°55'30.4"E.
2	24°07'12.3"N., 120°22'47.6"E.	16	24°02'04.3"N., 119°55'12.4"E.
3	24°07'14.4"N., 120°20'35.5"E.	17	24°02'11.8"N., 119°55'58.1"E.
4	24°07'48.0"N., 120°18'01.8"E.	18	24°07'30.7"N., 120°10'13.8"E.
5	24°07'48.6"N., 120°17'58.6"E.	19	24°07'14.4"N., 120°10'38.3"E.
6	24°07'50.0"N., 120°17'55.7"E.	20	24°07'35.9"N., 120°16'36.1"E.
7	24°08'02.3"N., 120°16'46.2"E.	21	24°07'42.0"N., 120°16'41.9"E.
8	24°08'02.8"N., 120°16'38.6"E.	22	24°07'30.0"N., 120°17'48.1"E.
9	24°08'01.6"N., 120°16'12.4"E.	23	24°07'26.7"N., 120°17'53.2"E.
10	24°08'01.0"N., 120°16'01.6"E.	24	24°06'56.9"N., 120°20'28.0"E.
11	24°07'47.7"N., 120°10'48.7"E.	25	24°06'54.7"N., 120°22'46.6"E.
12	24°08'07.6"N., 120°10'18.8"E.	26	24°06'42.8"N., 120°23'38.4"E.
13	24°02'44.2"N., 119°55'50.9"E.	27	24°06'52.0"N., 120°23'43.1"E.
14	24°02'44.2"N., 119°55'43.3"E.		