



海軍大氣海洋局航船布告

中華民國 106 年 6 月 5 日

49 臺灣海域 — 新增海纜

依據 中央氣象局 106 年 5 月 15 日中象地字第 1060006374 號函。
 說明 中央氣象局在下列位置佈放之海纜已竣工，航經該水域船隻，禁止下錨。
 位置 詳如附件。
 海圖 04515 - 04516 - 0350 - 0352 - 0360 - 1492 - 0313
 參考布告 取消 105 年第 97 號航船布告。

海軍大氣海洋局局長
 海軍上校 崔怡楓

NOTICE to MARINERS

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

June 5, 2017

49 Taiwan Waters – New Submarine Cable

Source Central Weather Bureau, letter No.1060006374 dated May 15, 2017.
 Details New submarine cable has been built at following positions by Central Weather Bureau. Mariners are advised to navigate with caution in the area and anchoring is prohibited.
 Position See attachment
 Chart affected 04515 - 04516 - 0350 - 0352 - 0360 - 1492 - 0313
 Reference Former Notice 97/2016 is cancelled.

CAPT. I-Fong Tsui
 Commanding Officer, NMOO

附件(Attachment)

連接下列各點(Joining the following points)：

點位 Point	WGS84	點位 Point	WGS84	點位 Point	WGS84
1	24°51'11.70", 121°49'51.24"	23	24°34'01.86", 122°06'15.12"	45	24°27'14.46", 122°12'22.38"
2	24°51'10.32", 121°49'53.64"	24	24°32'40.14", 122°06'53.82"	46	24°26'34.80", 122°12'56.82"
3	24°51'08.16", 121°49'57.24"	25	24°32'06.24", 122°07'09.84"	47	24°26'09.78", 122°13'29.04"
4	24°50'47.82", 121°50'31.86"	26	24°31'16.32", 122°07'48.42"	48	24°25'43.50", 122°13'50.04"
5	24°50'45.54", 121°50'35.70"	27	24°30'39.18", 122°08'52.86"	49	24°25'07.86", 122°13'54.72"
6	24°49'08.88", 121°51'55.86"	28	24°30'38.52", 122°08'54.00"	50	24°24'21.36", 122°14'00.84"
7	24°44'40.56", 121°53'26.64"	29	24°30'18.06", 122°08'52.14"	51	24°23'03.78", 122°14'15.30"
8	24°41'21.96", 121°56'56.52"	30	24°30'20.34", 122°08'56.22"	52	24°22'11.46", 122°14'58.68"
9	24°41'20.64", 121°56'57.90"	31	24°30'28.62", 122°09'11.16"	53	24°21'37.68", 122°15'26.70"
10	24°41'08.40", 121°57'10.86"	32	24°30'25.74", 122°09'21.12"	54	24°21'20.22", 122°15'41.16"
11	24°40'44.10", 121°57'36.54"	33	24°30'25.26", 122°09'30.42"	55	24°20'32.04", 122°16'21.12"
12	24°40'13.14", 121°58'28.14"	34	24°30'20.94", 122°09'37.56"	56	24°18'54.36", 122°17'42.06"
13	24°39'31.92", 121°59'36.72"	35	24°30'16.62", 122°09'39.60"	57	24°17'45.06", 122°18'39.48"
14	24°39'18.90", 121°59'58.38"	36	24°30'10.56", 122°09'42.42"	58	24°17'11.04", 122°19'02.70"
15	24°38'26.70", 122°01'25.50"	37	24°30'05.28", 122°09'51.66"	59	24°16'04.74", 122°19'48.00"
16	24°38'21.00", 122°01'34.92"	38	24°30'00.66", 122°09'55.86"	60	24°14'48.84", 122°19'58.08"
17	24°38'18.00", 122°01'40.02"	39	24°29'58.44", 122°09'57.84"	61	24°12'41.70", 122°19'22.26"
18	24°37'13.08", 122°03'28.14"	40	24°29'11.88", 122°10'40.26"	62	24°10'54.96", 122°18'52.26"
19	24°35'40.02", 122°04'51.90"	41	24°27'45.42", 122°11'55.44"	63	24°07'14.70", 122°19'04.56"
20	24°34'21.78", 122°06'01.56"	42	24°27'43.74", 122°11'56.88"	64	24°05'19.68", 122°19'11.04"
21	24°34'11.94", 122°06'10.32"	43	24°27'40.32", 122°11'59.88"	65	24°01'45.60", 122°20'03.42"
22	24°34'05.10", 122°06'13.56"	44	24°27'31.02", 122°12'07.98"	66	24°01'42.96", 122°20'04.08"