



海軍大氣海洋局航船布告

中華民國111年4月29日

61 (暫) 臺灣東部海域 — 操演

依據 國家中山科學研究院111年4月21日國科系發字第1110017526號函。
說明 1. 111年5月執行實彈射擊操演(含UAS偵照)。
2. 航行船隻於演習時間內，禁止進入該操演水域。
位置 詳如附件。
海圖 0344 - 04501 - 04522 - 04523 - 04524 - 0343 - 0313 - 0471B

海軍大氣海洋局局長
海軍上校 孫永大

NOTICE to MARINERS

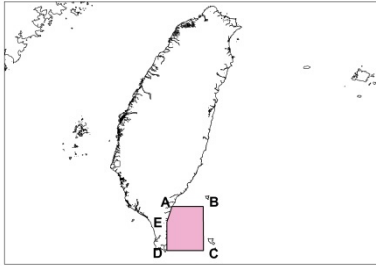
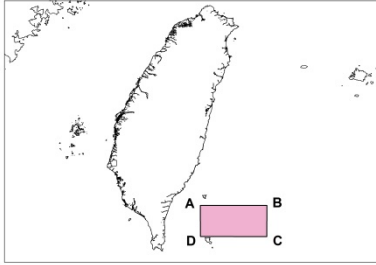
Published by Naval Meteorological & Oceanographic Office, R.O.C.

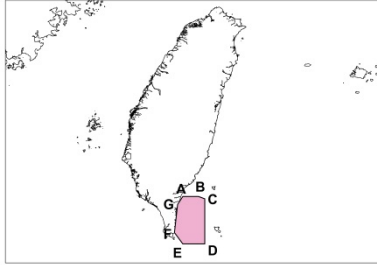
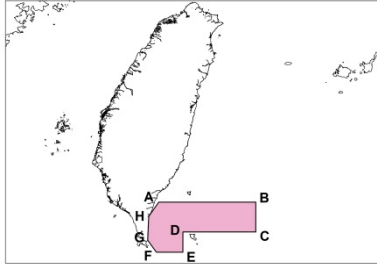
Apr-29-2022

61 (T) Taiwan East Waters – Firing Exercise

Source National Chung Shan Institute of Science & Technology, letter No. 1110017526 dated April 21, 2022.
Details 1.The live ammunition fire exercise (including UAS detections) will take place in May 2022.
2.During the exercise period, all vessels are prohibited from sailing the exercise waters.
Position See attachment.
Chart affected 0344 - 04501 - 04522 - 04523 - 04524 - 0343 - 0313 - 0471B

CAPT. Yung-Da Sun
Commanding Officer, NMOO

	日期 Date	起訖時間 Time	點位 Position (WGS84)										
(A)	20220510 – 20220512	0745-0815	<p>◎中科院實彈射擊及 UAS 偵照(NCSIST Firing Exercise & UAS Detections)</p>  <table border="1"> <tr> <td>A</td> <td>N 22°32'00.0", E 120°57'36.0"</td> </tr> <tr> <td>B</td> <td>N 22°32'00.0", E 121°26'00.0"</td> </tr> <tr> <td>C</td> <td>N 21°55'00.0", E 121°26'00.0"</td> </tr> <tr> <td>D</td> <td>N 21°55'00.0", E 120°53'00.0"</td> </tr> <tr> <td>E</td> <td>N 22°19'00.0", E 120°53'00.0"</td> </tr> </table> <p>中心點：N 22°19'00.0", E 121°41'00.0" 危險區域：中心點半徑 13 浬所涵蓋之範圍 Central point : N 22°19'00.0", E 121°41'00.0" Dangerous area : Central point with a radius of 13 nautical miles.</p>	A	N 22°32'00.0", E 120°57'36.0"	B	N 22°32'00.0", E 121°26'00.0"	C	N 21°55'00.0", E 121°26'00.0"	D	N 21°55'00.0", E 120°53'00.0"	E	N 22°19'00.0", E 120°53'00.0"
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(B)	20220510 20220511 20220512	0600-0815 0745-0815	<p>◎中科院實彈射擊及 UAS 偵照(NCSIST Firing Exercise & UAS Detections)</p>  <table border="1"> <tr> <td>A</td> <td>N 22°32'00.0", E 121°26'00.0"</td> </tr> <tr> <td>B</td> <td>N 22°32'00.0", E 122°26'00.0"</td> </tr> <tr> <td>C</td> <td>N 22°06'00.0", E 122°26'00.0"</td> </tr> <tr> <td>D</td> <td>N 22°06'00.0", E 121°26'00.0"</td> </tr> </table> <p>中心點：N 22°16'00.0", E 121°56'00.0" 危險區域：中心點半徑 13 浬所涵蓋之範圍 Central point : N 22°16'00.0", E 121°56'00.0" Dangerous area : Central point with a radius of 13 nautical miles.</p>	A	N 22°32'00.0", E 121°26'00.0"	B	N 22°32'00.0", E 122°26'00.0"	C	N 22°06'00.0", E 122°26'00.0"	D	N 22°06'00.0", E 121°26'00.0"		
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	日期 Date	起訖時間 Time	點位 Position (WGS84)																
(C)	20220510 – 20220512	0815-1200	<p>◎中科院實彈射擊及 UAS 偵照(NCSIST Firing Exercise & UAS Detections)</p>  <table border="1"> <tr><td>A</td><td>N 22°32'00.0", E 121°00'00.0"</td></tr> <tr><td>B</td><td>N 22°32'00.0", E 121°15'00.0"</td></tr> <tr><td>C</td><td>N 22°30'00.0", E 121°21'00.0"</td></tr> <tr><td>D</td><td>N 21°50'00.0", E 121°21'00.0"</td></tr> <tr><td>E</td><td>N 21°50'00.0", E 121°00'00.0"</td></tr> <tr><td>F</td><td>N 22°00'00.0", E 120°52'00.0"</td></tr> <tr><td>G</td><td>N 22°25'00.0", E 120°55'00.0"</td></tr> </table> <p>中心點：N 22°12'00.0", E 121°08'00.0" 危險區域：中心點半徑 10 浬所涵蓋之範圍 Central point : N 22°12'00.0", E 121°08'00.0" Dangerous area : Central point with a radius of 10 nautical miles.</p>	A	N 22°32'00.0", E 121°00'00.0"	B	N 22°32'00.0", E 121°15'00.0"	C	N 22°30'00.0", E 121°21'00.0"	D	N 21°50'00.0", E 121°21'00.0"	E	N 21°50'00.0", E 121°00'00.0"	F	N 22°00'00.0", E 120°52'00.0"	G	N 22°25'00.0", E 120°55'00.0"		
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(D)	20220510 – 20220512	1200-1350	<p>◎中科院實彈射擊及 UAS 偵照(NCSIST Firing Exercise & UAS Detections)</p>  <table border="1"> <tr><td>A</td><td>N 22°32'00.0", E 121°02'00.0"</td></tr> <tr><td>B</td><td>N 22°32'00.0", E 122°30'00.0"</td></tr> <tr><td>C</td><td>N 22°07'00.0", E 122°30'00.0"</td></tr> <tr><td>D</td><td>N 22°07'00.0", E 121°24'00.0"</td></tr> <tr><td>E</td><td>N 21°50'00.0", E 121°24'00.0"</td></tr> <tr><td>F</td><td>N 21°50'00.0", E 121°00'00.0"</td></tr> <tr><td>G</td><td>N 22°00'00.0", E 120°52'00.0"</td></tr> <tr><td>H</td><td>N 22°20'00.0", E 120°53'00.0"</td></tr> </table> <p>中心點：N 22°19'00.0"、E 121°41'00.0" 危險區域：中心點半徑 13 浬所涵蓋之範圍 Central point : N 22°19'00.0", E 121°41'00.0" Dangerous area : Central point with a radius of 13 nautical miles.</p>	A	N 22°32'00.0", E 121°02'00.0"	B	N 22°32'00.0", E 122°30'00.0"	C	N 22°07'00.0", E 122°30'00.0"	D	N 22°07'00.0", E 121°24'00.0"	E	N 21°50'00.0", E 121°24'00.0"	F	N 21°50'00.0", E 121°00'00.0"	G	N 22°00'00.0", E 120°52'00.0"	H	N 22°20'00.0", E 120°53'00.0"
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※ 演習時間為本地時間
Exercise time is local time