

檔 號:

保存年限:

年

大彰化西北離岸風力發電股份有限公司 函

聯絡地址：110411 台北市信義區松智路1號19樓

聯絡人：林暄筑

電 話：0933-506527

電子信箱：sarli@orsted.com

受文者：如受文單位

發文日期：中華民國 115 年 03 月 26 日

發文文號：2026-CHWNW-0053

附件：如文

主旨：更新有關本公司為執行「大彰化西南第二階段暨西北離岸風力發電計畫」相關作業之航船布告資訊，新增作業船舶資料及風場浮球佈放範圍座標，請貴局惠予發布航船布告。

說明：

- 一、本公司及其承攬相關公司於大彰化風場內進行離岸風電工程作業，作業期間自 2026 年 1 月 1 日至 2026 年 10 月 31 日止，實際作業日期將依天候狀況及作業進度調整。
- 二、本公司前於中華民國 115 年 1 月 9 日以發文文號 2026-CHWSW-0004 號函送旨揭計畫相關航船布告資料在案。因應實際工程作業需求，爰新增部分作業船舶並更新相關資訊，敬請貴局協助更新航船布告內容。
- 三、本次更新內容包含新增作業船舶資料及相關聯絡資訊，詳細船舶規格及緊急聯絡人清單、風場及海纜施作範圍位置座標示意圖（含風機機位）詳如附件。
- 四、附件五為近岸海纜作業施工範圍示意；該範圍內將依作業需求設置浮球，並視施工進度不定期調整其位置。

附件一：船舶作業期程規劃表(更新)

附件二：船舶詳細規格及緊急聯絡人清單(更新)

附件三：風場及海纜施作範圍位置示意圖(含風機點位)

附件四：風場及海纜施作範圍座標示意圖(含風機點位)

附件五：風場浮球佈放範圍座標示意圖(更新)



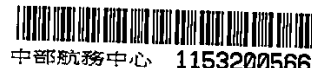
正本：交通部航港局中部航務中心

副本：臺中區漁會、彰化區漁會、臺中漁業通訊電台

INTERNAL

115 4. 27

交通部航港局



中部航務中心 1153200566

附件一：船舶作業期程規劃表









No.	委託公司	執行作業船隻	船隻執行作業	預計工作期間
1	荷蘭商波斯卡利斯 (BOSKALIS)	Boka Pride	海上施工支援船	2026年1月1日至 2026年6月30日
2	SEMCO	Normand Baltic	海上施工支援船	2026年2月1日至 2026年5月31日
3	荷蘭商凡諾德離岸風電工程有限公司 (Van Oord Offshore Wind B.V.)	Coastal Crown	多功能支援船	2026年3月1日至 2026年6月30日
4	荷蘭商凡諾德離岸風電工程有限公司 (Van Oord Offshore Wind B.V.)	Jif Worker	多功能支援船	2026年3月1日至 2026年6月30日
5	荷蘭商凡諾德離岸風電工程有限公司 (Van Oord Offshore Wind B.V.)	BHT-2061	佈纜施工支援作業	2026年4月1日至 2026年10月31日
6	荷蘭商凡諾德離岸風電工程有限公司 (Van Oord Offshore Wind B.V.)	BHT-2067	佈纜施工支援作業	2026年4月1日至 2026年10月31日
7	荷蘭商凡諾德離岸風電工程有限公司 (Van Oord Offshore Wind B.V.)	Vetag 8	海纜鋪設船	2026年3月1日至 2026年6月30日
8	NCT Offshore A/S	Freja	陣列海纜佈纜船	2026年1月1日至 2026年4月30日
9	西門子歌美颯 (Siemens Gamesa)	Monsoon Enabler	重型施工支援船	2026年1月1日至 2026年8月13日


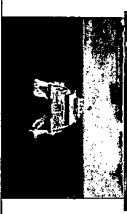





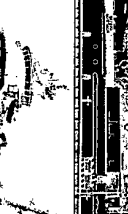
INTERNAL

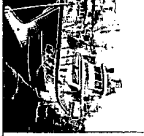



附件一: 船舶作業期程規劃表

10	東方風能科技股份有限公司 DFO	Falcon 6	人員運輸船	2026年1月1日至 2026年10月31日
11	OPUS	Wotan	人員運輸船	2026年1月1至 2026年10月31日
12	東方風能科技股份有限公司 DFO	CFA No.1	人員運輸船	2026年1月1至 2026年10月31日
13	荷蘭商凡諾德離岸 風電工程有限公司 (Van Oord Offshore Wind B.V.)	Calypso	海纜接合作業	2026年4月1日至 2026年10月31日
14	西門子歌美颯 (Siemens Gamesa)	MP Eurus	人員運輸船	2026年1月1日至 2026年8月13日
15	西門子歌美颯 (Siemens Gamesa)	MP Corus	人員運輸船	2026年1月1日至 2026年8月13日
16	Per Aarsleff A/S	Grane R	拋石工作船	2026年3月1日至 2026年10月1日
17	東方風能科技股份有限公司 DFO	Yow Shing No.21	戒護船	2026年4月1日至 2026年10月31日
18	東方風能科技股份有限公司 DFO	Ho Chi Fa	戒護船	2026年4月1日至 2026年10月31日
19	東方風能科技股份有限公司 DFO	Hong Cyuan No.168	戒護船	2026年4月1日至 2026年10月31日
20	東方風能科技股份有限公司 DFO	Yow Shing No. 26	戒護船	2026年4月1日至 2026年10月31日

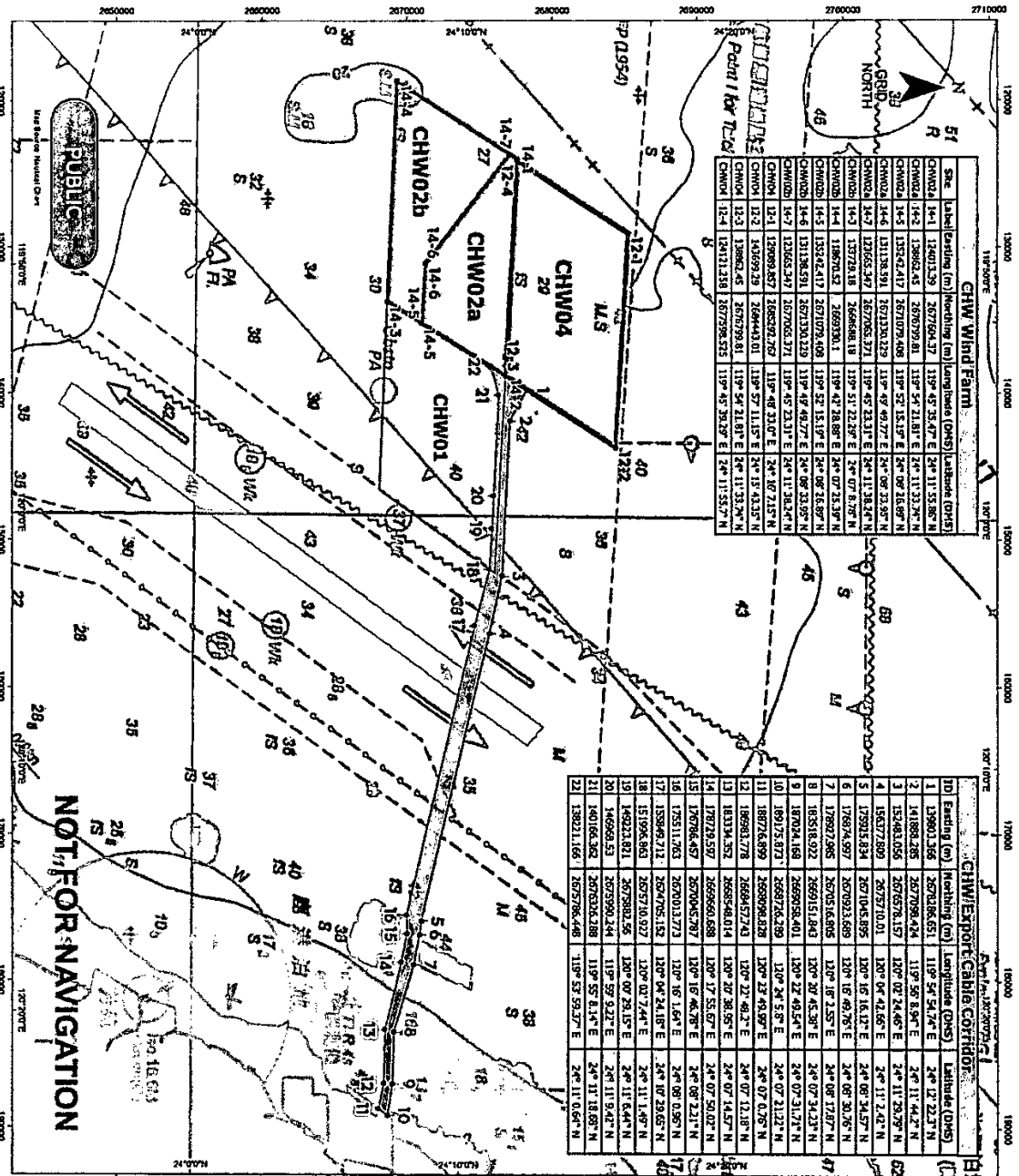
INTERNAL

船名 Vessel Name	船種/類型 Vessel Type	國籍 Flag State	呼號 Call Sign	總噸數 Gross Tonnage	船長 LOA	船寬 Width	IMO	MMSI	聯絡窗口 Main contact company (Operator/Vessel)	職位 Position	姓名 Contact Name	聯絡電話 Contact Phone Number	聯絡郵件 Contact Email	船舶照片 Vessel Photo
Bona Pride	Multi Purpose Offshore Vessel	Marshall Islands	V743108	14,203	130m	28m	9421915	533130622	Beekals Offshore Transport Services N.V.	Operations Manager	Ruudon Verpree	+8667811005	Ruudon.verpree@beekals.com	
Normand Baltic	Offshore Construction Support Vessel	Ile of man	2DN06	4,792	96.9m	20m	9468190	235077315	Sastad	Vessel Operator	Mishoo Sahay	+85 3125 2373	mishoo.sahay@sastad.com	
Coastal Crown	Multicat	Netherlands	PDW	427	35m	11.8m	9920986	244820223	Jimar	Bridge	Captain	+31 651216011	coastal.crown@leet.jimar.com	
Jiwoker	Multicat	United Kingdom	M1SF7	99	23.8m	9m	9616665	232042546	Jimar	Bridge	Captain	+44 75341 61392	jiwoker@jimar.net	
BH-2061	Support vessel	Taiwan	894414	141	26m	6m	-	41600659	HC Offshore	Captains	Chen Gi Hing Chao Ching Pin	+886 983 819 888	bahaiwu2016@gmail.com	
BH-2067	Support vessel	Taiwan	BP3739	30	14m	4m	-	416009209	HC Offshore	Captains	Chen Gi Hing Chao Ching Pin	+886 983 819 888	bahaiwu2016@gmail.com	
Verag 8	Cable Laying Barge	Netherlands	DGCR2	2,242	85m	30m	n/a	21811960	Van Oord	Barge Masters	Rob Manders Dion Kuiper	31650525688	Rob.manders@vanoord.com Dion.kuiper@vanoord.com	
Freja	CLV	Denmark	OUI72	8660	95m	22m	1017505	21934285	NCT Offshore	Master	Michael Frederiksen Jan Elissen John Skramose Thomas Ulriksen	+45 2364 6286	master.freja@nctoffshore.dk	

船名 Vessel Name	船種類型 Vessel Type	國旗 Flag State	呼號 Call Sign	總噸數 Gross Tonnage	船長 LOA	船寬 Width	IMO	MMSI	聯絡窗口 Main contact company (Operator/Vessel)	職位 Contact Position	名字 Contact Name	聯絡電話 Contact Phone Number	聯絡郵件 Contact Email	船舶照片 Vessel Photo
Monsoon Enabler	Working Vessel	Norway	LATU8	6802	88 m	25 m	1018212	257888000	西門子數碼風	營運經理	楊遠	02-7750-6466	dennis.yan@siemensgamesa.com	
Falcon 6	CTV	Taiwan (ROC)	BR4463	235	26.8m	10.5m	9908011	418006811	DFO	Administrative Assistant	林廷雲	886-931-311-075	yun.lin@dfc.com.tw	
Wojan	CTV	Taiwan (ROC)	BR4579	198.06	27.1m	9m	9912165	418006878	OPUS	Deputy Operations Manager	David Pickering	886-972-862-622	OpsManager.Taiwan@vegora-walder.com	
CFA No.1	CTV	Taiwan (ROC)	J866582	49	27m	10m	NA	418012313	DFO	Administrative Assistant	林廷雲	886-931-311-075	yun.lin@dfc.com.tw	
Calyso	Cable lay vessel	Netherlands	PDNV	13392	131.2m	28m	9936840	245693000	Van Oord	Captain	Johan Spijk/vo de Heij	+31 6 50 17 08 79	0631.cpi@vnoord.com	
HF Emma	Multi Purpose Offshore Vessel	Taiwan (ROC)	BR5103	222	26m	9m	1054955	418012968	西門子數碼風	營運經理	楊遠	02-7750-6466	dennis.yan@siemensgamesa.com	
HF Couss	Multi Purpose Offshore Vessel	Taiwan (ROC)	BR5110	222	27m	9m	9990090	418013188	西門子數碼風	營運經理	楊遠	02-7750-6466	dennis.yan@siemensgamesa.com	
Grane R	Fallopvessel	Denmark	OTRD2	6029	59m	23.2m	9448530	213901000	Ronde Nielsen	-	Henrik Frederiksen	-	hr@ronde-nielsen.dk	

船名 Vessel Name	船型 Vessel Type	國籍 Flag State	呼號 Call Sign	總噸數 Gross Tonnage	船長 LOA	船寬 Width	IWO	MMSI	聯絡窗口 Main contact company (Operator/Vessel)	職位 Contact Position	名字 Contact Name	聯絡電話 Contact Phone Number	聯絡郵件 Contact Email	船拍照片 Vessel Photo
Yow Shing No. 21	Guarding Vessel	Taiwan	BK3359	30	23m	4m	NA	416010131	DFO	Administrative Assistant	林廷雲	886-591-311-075	yun.ljn@dfw.com.tw	
Ho Chi Fa	Guarding Vessel	Taiwan	BK3225	79	17.28m	4.7m	NA	416001516	DFO	Administrative Assistant	林廷雲	886-591-311-075	yun.ljn@dfw.com.tw	
Hong Chuan No.168	Guarding Vessel	Taiwan	BK3359	30	23m	4m	NA	416009667	DFO	Administrative Assistant	林廷雲	886-591-311-075	yun.ljn@dfw.com.tw	
Yow Shing No. 25	Guarding Vessel	Taiwan	NA	30	24m	4m	NA	416017931	DFO	Administrative Assistant	林廷雲	886-591-311-075	yun.ljn@dfw.com.tw	

附件三、風場及海纜施作範圍位置示意图 (含風機點位)

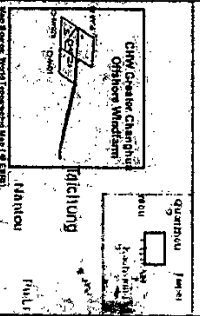


Site	Label	Bearing (m)	Heading (m)	Length (m)	Dist. (m)	Latitude (DMS)	Longitude (DMS)
CHW02b	1-1	12401.329	267754.47	119° 54' 25.47" E	24° 11' 33.28" N		
CHW02a	1-2	13862.45	267679.81	119° 54' 21.81" E	24° 11' 33.28" N		
CHW02a	1-3	13542.417	267109.408	119° 52' 15.19" E	24° 08' 21.89" N		
CHW02a	1-4	13138.591	267130.229	119° 49' 27.7" E	24° 08' 21.89" N		
CHW02a	1-5	12765.497	267205.371	119° 45' 23.31" E	24° 11' 33.28" N		
CHW02a	1-6	13773.18	266868.18	119° 51' 22.89" E	24° 07' 8.78" N		
CHW02b	1-4	11870.52	266930.1	119° 47' 28.89" E	24° 07' 21.89" N		
CHW02b	1-5	11532.417	267109.408	119° 52' 15.19" E	24° 08' 21.89" N		
CHW02b	1-6	13138.591	267130.229	119° 49' 27.7" E	24° 08' 21.89" N		
CHW02b	1-7	13565.547	267205.371	119° 45' 23.31" E	24° 11' 33.28" N		
CHW04	1-1	13862.45	267679.81	119° 54' 21.81" E	24° 11' 33.28" N		
CHW04	1-2	14211.358	267298.515	119° 45' 20.57" E	24° 11' 55.7" N		

ID	Eastng (m)	Heading (m)	Length (m)	Dist. (DMS)	Latitude (DMS)
1	15801.358	267038.651	119° 54' 54.78" E	24° 12' 22.7" N	
2	14188.295	267098.424	119° 56' 8.94" E	24° 11' 44.2" N	
3	13248.056	267578.157	120° 02' 24.46" E	24° 11' 28.79" N	
4	12507.889	267071.01	120° 04' 42.66" E	24° 11' 2.42" N	
5	12501.834	267104.595	120° 16' 16.12" E	24° 08' 34.57" N	
6	12621.957	267093.689	120° 16' 49.78" E	24° 08' 30.75" N	
7	12621.955	267051.635	120° 16' 2.57" E	24° 08' 17.87" N	
8	12621.955	267051.635	120° 16' 46.78" E	24° 08' 23.1" N	
9	12621.955	267051.635	120° 16' 1.64" E	24° 08' 0.95" N	
10	12621.955	267051.635	120° 16' 1.64" E	24° 07' 50.02" N	
11	12621.955	267051.635	120° 16' 1.64" E	24° 07' 21.22" N	
12	12621.955	267051.635	120° 16' 1.64" E	24° 07' 12.18" N	
13	12621.955	267051.635	120° 16' 1.64" E	24° 07' 3.14" N	
14	12621.955	267051.635	120° 16' 1.64" E	24° 07' 50.02" N	
15	12621.955	267051.635	120° 16' 46.78" E	24° 08' 23.1" N	
16	12621.955	267051.635	120° 16' 1.64" E	24° 08' 0.95" N	
17	12621.955	267051.635	120° 16' 1.64" E	24° 07' 21.22" N	
18	12621.955	267051.635	120° 16' 1.64" E	24° 07' 12.18" N	
19	12621.955	267051.635	120° 16' 1.64" E	24° 07' 3.14" N	
20	12621.955	267051.635	120° 16' 1.64" E	24° 07' 50.02" N	
21	12621.955	267051.635	120° 16' 1.64" E	24° 07' 21.22" N	
22	12621.955	267051.635	120° 16' 1.64" E	24° 07' 12.18" N	

CHW2204 Greater Changhua
Announcement
 for Under Construction

- CHW04 Greater Changhua Wind Farm
- CHW02b Greater Changhua Wind Farm
- CHW02a Wind Farm Boundary
- CHW01 Wind Farm Boundary
- CHW Export Cable Corridor (2025)



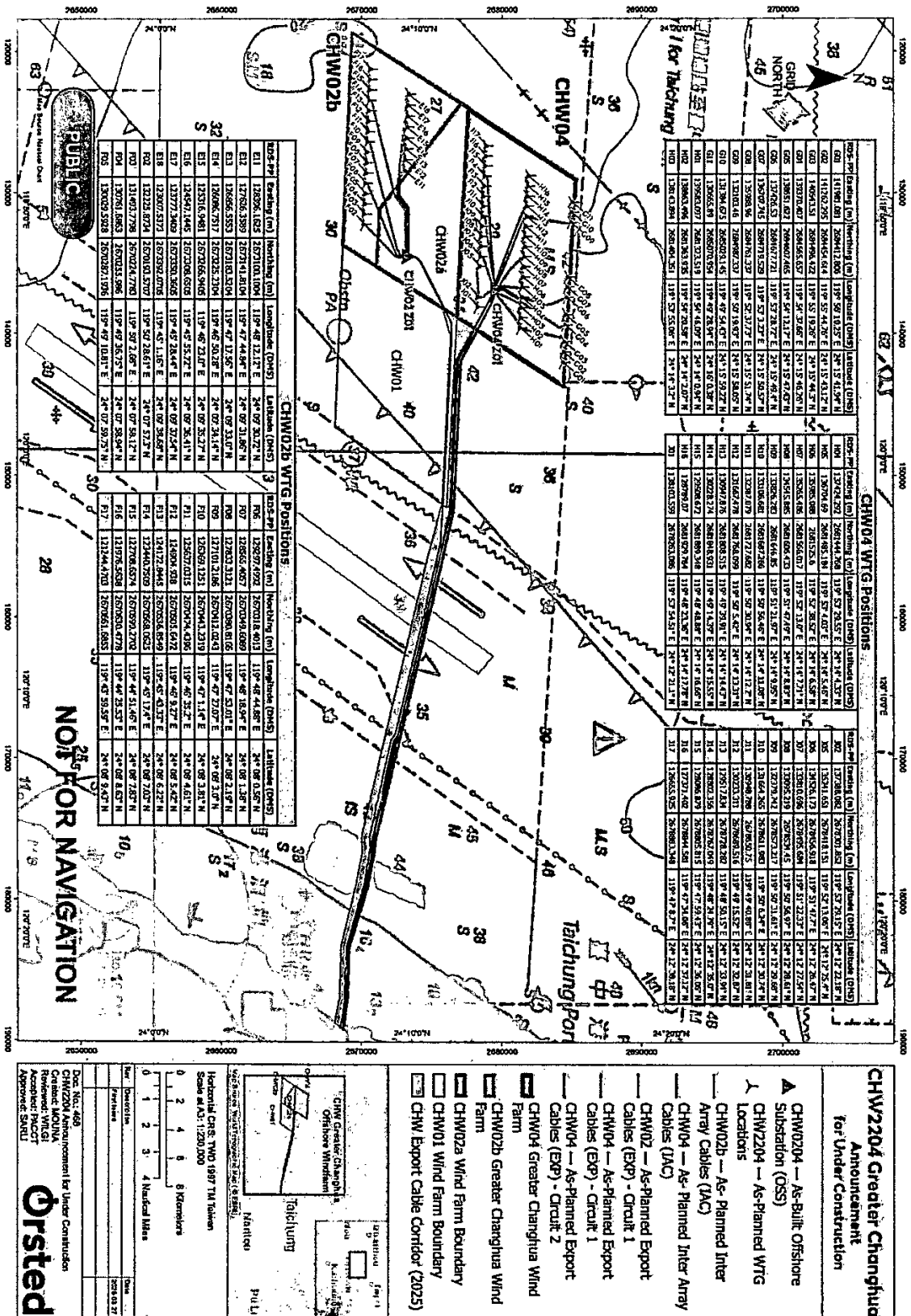
Horizontal CRS: TWD 1977 T.M. Datum
 Scale at A.S.: 1:250,000

0 1 2 3 4 5 6 7 8 Kilometers
 0 1 2 3 4 Nautical Miles

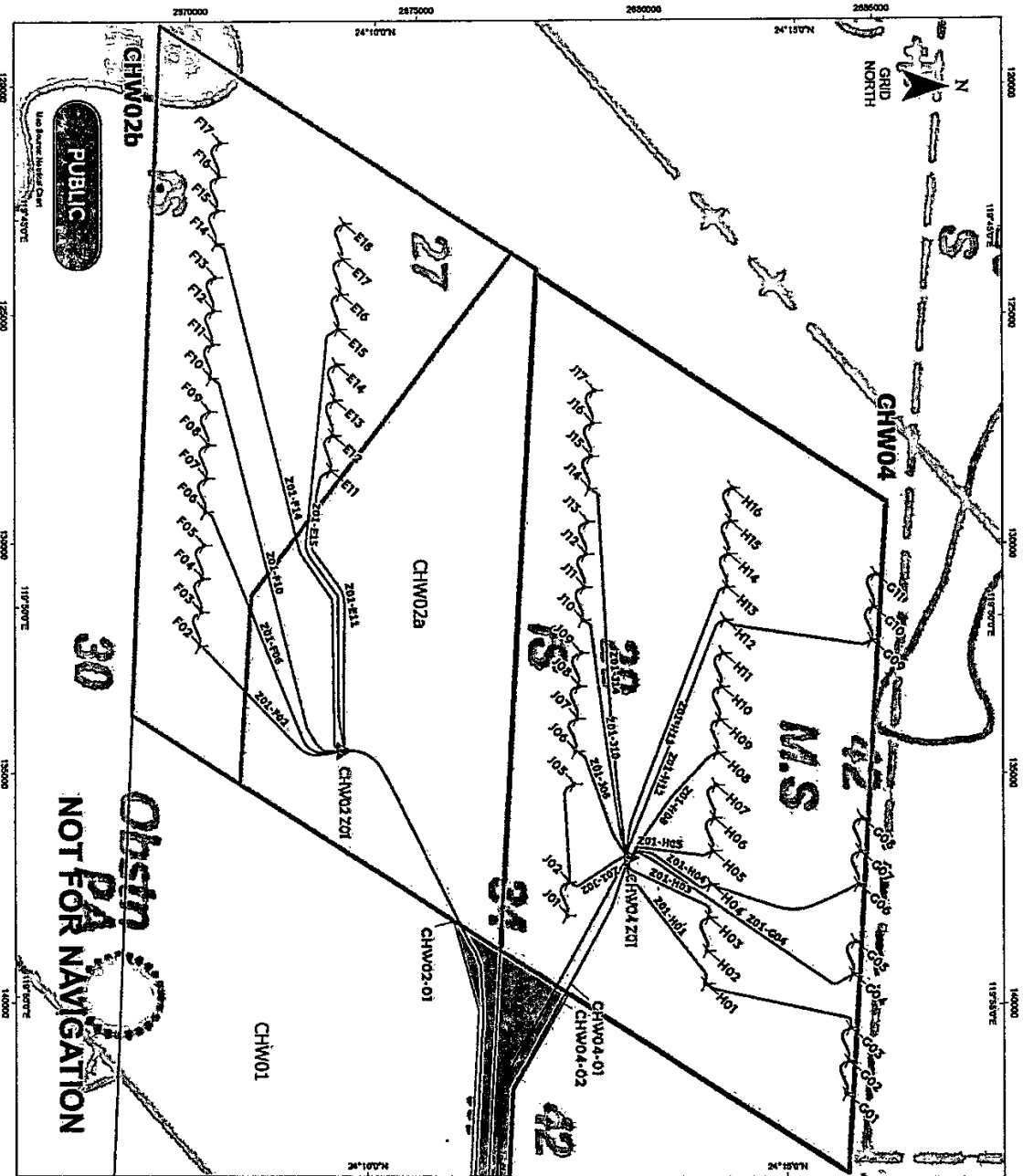
Doc. No.: 488
 CHW2204-2025-Announcement for Under Construction
 Prepared: WJG
 Reviewed: WJG
 Accepted: MCT
 Approved: SMTU

Ørsted

附件三、風場及海纜佈置範圍位置示意圖 (含風機點位)

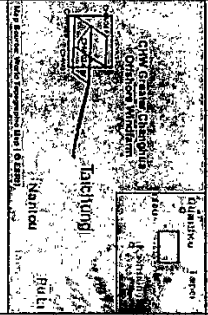


附件三、風場及海墾地作範圍位置示意图 (含風機點位)



CHW2204 Greater Changhua
Announcement
for Under Construction

- ▲ CHW204 - As-Built Offshore Substation (OSS)
- ▲ CHW204 - As-Planned WTG Locations
- ▲ CHW02b - As-Planned Inter Array Cables (IAC)
- ▲ CHW04 - As-Planned Inter Array Cables (IAC)
- ▲ CHW02 - As-Planned Export Cables (EXP) - Circuit 1
- ▲ CHW04 - As-Planned Export Cables (EXP) - Circuit 1
- ▲ CHW04 - As-Planned Export Cables (EXP) - Circuit 2
- ▲ CHW04 Greater Changhua Wind Farm
- ▲ CHW02b Greater Changhua Wind Farm
- ▲ CHW02a Wind Farm Boundary
- ▲ CHW01 Wind Farm Boundary
- ▲ CHW Export Cable Corridor (2025)



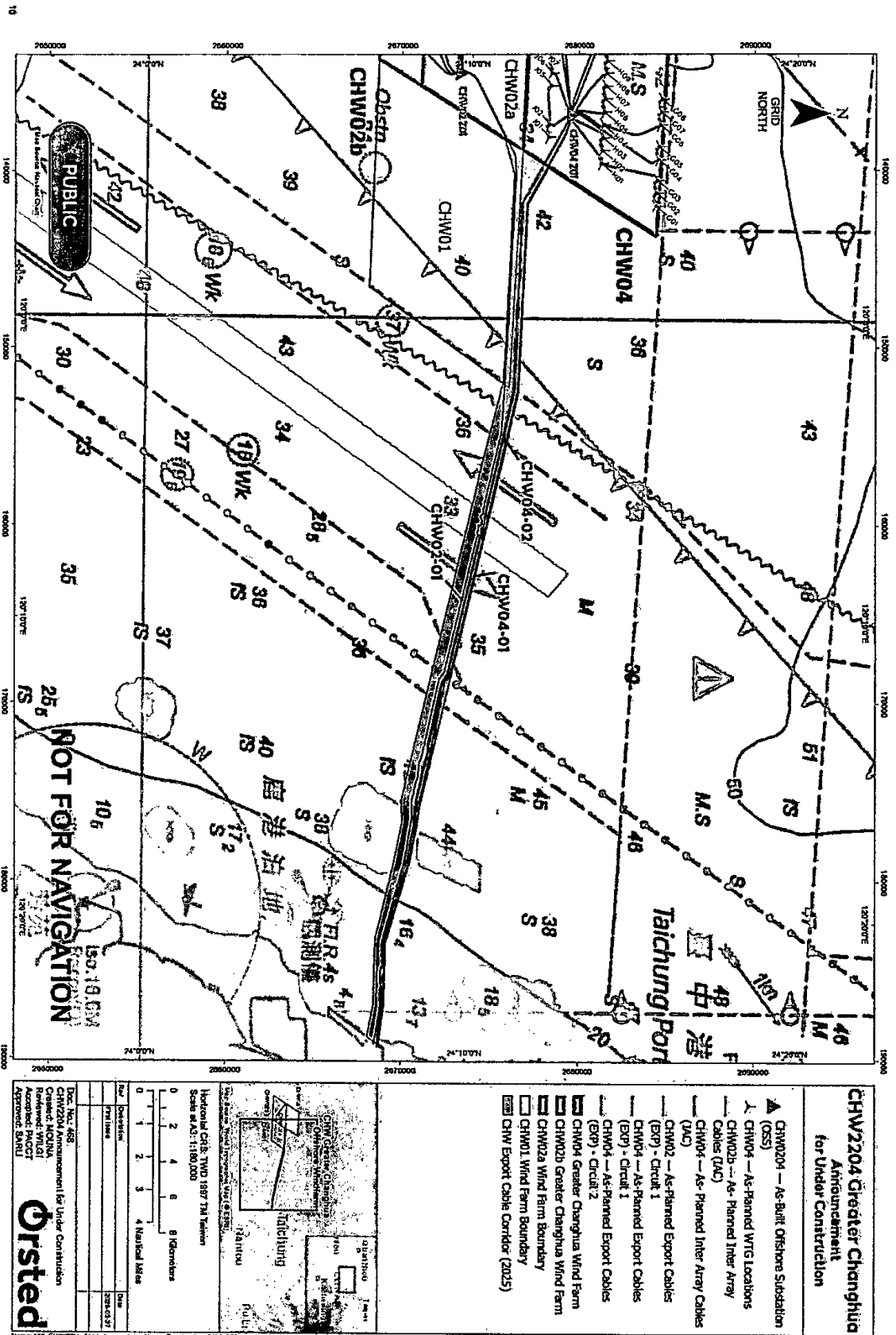
Horizontal CRS: TWD 1987 TM Taiwan
Scale at AS: 1:50,000
Date: 2025-08-27

No.	Revision	Date
1	Final	2025-08-27

Doc. No.: 498
CHW2204 Announcement for Under Construction
Created: MOUNA
Reviewed: NURAV
Approved: PACT
Approved: SHU



附件三、風場及海纜施作範圍位置示意圖 (含風機點位)



附件四：風場及海纜施作範圍座標示意圖（含風機點位）

CHW2a, CHW2b, CHW04 Wind Farm Boundary Coordinate Table (風場邊界座標表)					
WindFarm	Label	TWD97 TM2-121 Taiwan		GCS_TWD_1997	
		Easting (m)	Northing (m)	Longitude (DMS)	Latitude (DMS)
CHW04	12-1A	129089.857	2685292.767	119° 48' 33.0" E	24° 16' 7.15" N
CHW04	12-2	143699.290	2684443.010	119° 57' 11.15" E	24° 15' 43.35" N
CHW04	12-3	138862.450	2676799.810	119° 54' 21.81" E	24° 11' 33.74" N
CHW04	12-4A	124121.258	2677598.525	119° 45' 39.29" E	24° 11' 55.7" N
CHW02a	14-1	124013.390	2677604.370	119° 45' 35.47" E	24° 11' 55.86" N
CHW02a	14-2	138862.450	2676799.810	119° 54' 21.81" E	24° 11' 33.74" N
CHW02b	14-3	133729.180	2668688.180	119° 51' 22.29" E	24° 07' 8.78" N
CHW02b	14-4	118570.520	2669330.100	119° 42' 28.88" E	24° 07' 25.39" N
CHW02a	14-5	135242.417	2671079.408	119° 52' 15.19" E	24° 08' 26.89" N
CHW02b	14-5	135242.417	2671079.408	119° 52' 15.19" E	24° 08' 26.89" N
CHW02a	14-6	131138.591	2671330.229	119° 49' 49.77" E	24° 08' 33.95" N
CHW02b	14-6	131138.591	2671330.229	119° 49' 49.77" E	24° 08' 33.95" N
CHW02a	14-7	123665.347	2677065.371	119° 45' 23.31" E	24° 11' 38.24" N
CHW02b	14-7	123665.347	2677065.371	119° 45' 23.31" E	24° 11' 38.24" N
CHW02b	14-7	123665.347	2677065.371	119° 45' 23.31" E	24° 11' 38.24" N

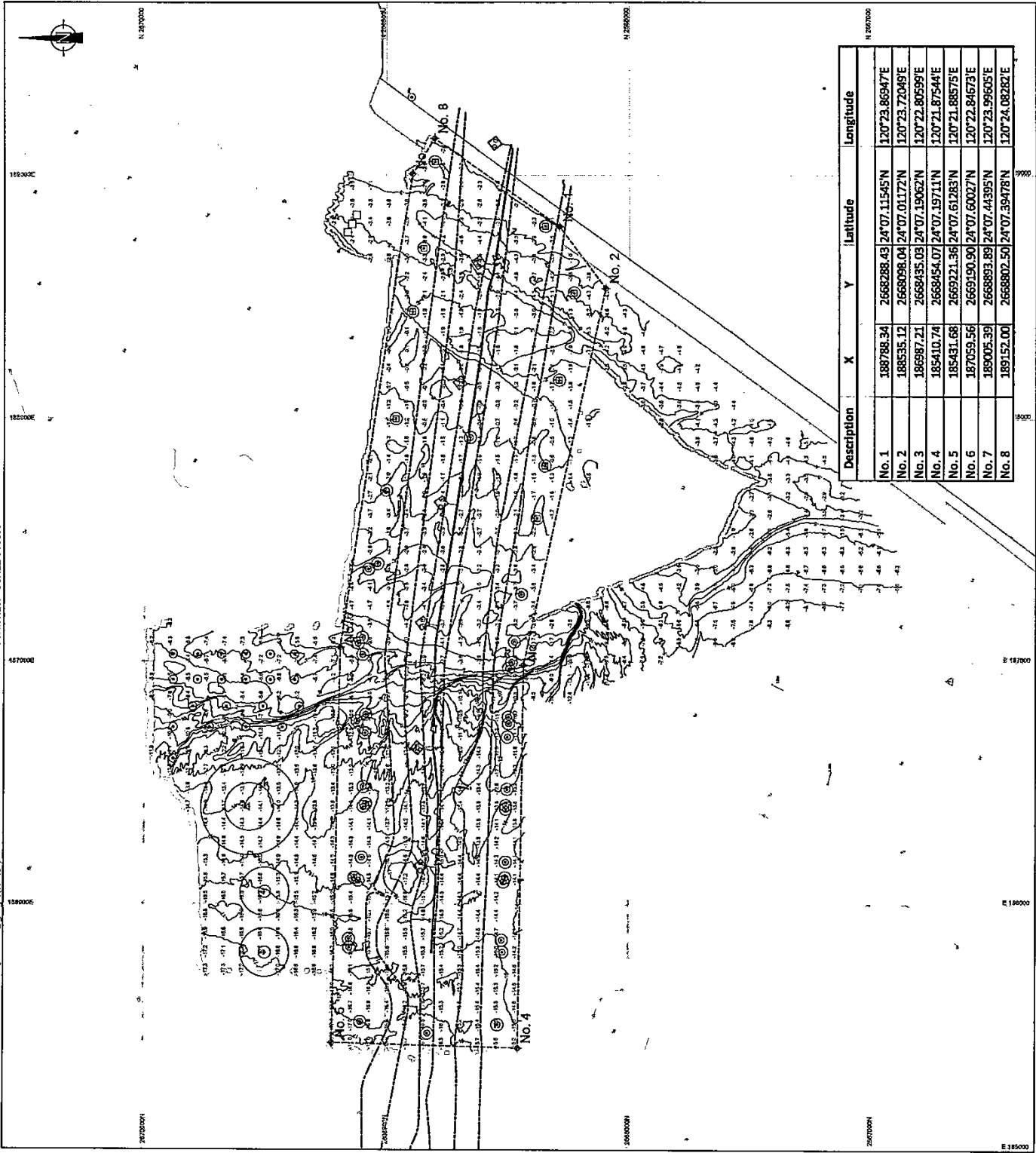
附件四：風場及海纜施作範圍座標示意圖（含風機點位）

Label	TWD97-TM2-121 Taiwan		GC5-TWD 1997	
	Easting (m)	Northing (m)	Longitude (DMS)	Latitude (DMS)
1	139803.366	2678286.651	119° 54' 54.74" E	24° 12' 22.3" N
2	141888.285	2677098.424	119° 56' 8.94" E	24° 11' 44.2" N
3	152483.056	2676578.157	120° 02' 24.46" E	24° 11' 29.79" N
4	156377.809	2675710.010	120° 04' 42.66" E	24° 11' 2.42" N
5	175925.835	2671045.895	120° 16' 16.12" E	24° 08' 34.57" N
6	176874.997	2670923.689	120° 16' 49.76" E	24° 08' 30.76" N
7	178927.985	2670516.805	120° 18' 2.55" E	24° 08' 17.87" N
8	183518.922	2669151.843	120° 20' 45.38" E	24° 07' 34.23" N
9	187024.168	2669058.401	120° 22' 49.54" E	24° 07' 31.71" N
10	189175.873	2668726.289	120° 24' 5.8" E	24° 07' 21.22" N
11	188726.899	2668098.828	120° 23' 49.99" E	24° 07' 0.76" N
12	186983.778	2668457.743	120° 22' 48.2" E	24° 07' 12.18" N
13	183334.352	2668548.014	120° 20' 38.95" E	24° 07' 14.57" N
14	178729.597	2669660.688	120° 17' 55.67" E	24° 07' 50.02" N
15	176786.457	2670045.787	120° 16' 46.78" E	24° 08' 2.21" N
16	175511.763	2670013.773	120° 16' 1.64" E	24° 08' 0.96" N
17	155849.712	2674705.152	120° 04' 24.18" E	24° 10' 29.65" N
18	151996.863	2675710.927	120° 02' 7.44" E	24° 11' 1.49" N
19	149223.821	2675882.560	120° 00' 29.15" E	24° 11' 6.44" N
20	146968.530	2675990.244	119° 59' 9.22" E	24° 11' 9.42" N
21	140166.362	2676326.288	119° 55' 8.14" E	24° 11' 18.68" N
22	138221.166	2675786.448	119° 53' 59.37" E	24° 11' 0.64" N

附件四：風場及海纜施作範圍座標示意圖（含風機點位）

Wind Turbine Location Coordinate Table (風機點位座標表)					
Wind Farm	Turbine RDSPP	TWD97 TM2-121 Taiwan		GCS TWD 1997	
		Easting (m)	Northing (m)	Latitude (DMS)	Longitude (DMS)
CHW04	J17	126655.925	2678883.348	24° 12' 38.177" N	119° 47' 8.698" E
CHW04	J16	127371.402	2678844.581	24° 12' 37.118" N	119° 47' 34.062" E
CHW04	J15	128086.879	2678805.815	24° 12' 36.059" N	119° 47' 59.426" E
CHW04	J14	128802.357	2678767.049	24° 12' 34.998" N	119° 48' 24.790" E
CHW04	J13	129517.834	2678728.282	24° 12' 33.936" N	119° 48' 50.154" E
CHW04	J12	130233.311	2678689.516	24° 12' 32.873" N	119° 49' 15.517" E
CHW04	J11	130948.788	2678650.750	24° 12' 31.809" N	119° 49' 40.881" E
CHW04	J10	131664.265	2678611.983	24° 12' 30.744" N	119° 50' 6.244" E
CHW04	J09	132379.742	2678573.217	24° 12' 29.677" N	119° 50' 31.608" E
CHW04	J08	133095.219	2678534.450	24° 12' 28.609" N	119° 50' 56.971" E
CHW04	J07	133810.696	2678495.684	24° 12' 27.540" N	119° 51' 22.334" E
CHW04	J06	134526.174	2678456.918	24° 12' 26.470" N	119° 51' 47.698" E
CHW04	J05	135241.651	2678418.151	24° 12' 25.399" N	119° 52' 13.061" E
CHW04	J02	137388.082	2678301.852	24° 12' 22.178" N	119° 53' 29.150" E
CHW04	J01	138103.559	2678263.086	24° 12' 21.102" N	119° 53' 54.513" E
CHW04	H16	128789.070	2681929.764	24° 14' 17.778" N	119° 48' 23.361" E
CHW04	H15	129508.672	2681889.348	24° 14' 16.664" N	119° 48' 48.877" E
CHW04	H14	130228.274	2681848.931	24° 14' 15.548" N	119° 49' 14.393" E
CHW04	H13	130947.876	2681808.515	24° 14' 14.432" N	119° 49' 39.909" E
CHW04	H12	131667.478	2681768.099	24° 14' 13.314" N	119° 50' 5.425" E
CHW04	H11	132387.079	2681727.682	24° 14' 12.196" N	119° 50' 30.941" E
CHW04	H10	133106.681	2681687.266	24° 14' 11.076" N	119° 50' 56.456" E
CHW04	H09	133826.283	2681646.850	24° 14' 9.954" N	119° 51' 21.972" E
CHW04	H08	134545.885	2681606.433	24° 14' 8.832" N	119° 51' 47.488" E
CHW04	H07	135265.487	2681566.017	24° 14' 7.708" N	119° 52' 13.003" E
CHW04	H06	135985.088	2681525.600	24° 14' 6.584" N	119° 52' 38.519" E
CHW04	H05	136704.690	2681485.184	24° 14' 5.458" N	119° 53' 4.034" E
CHW04	H04	137424.292	2681444.768	24° 14' 4.330" N	119° 53' 29.549" E
CHW04	H03	138143.894	2681404.351	24° 14' 3.202" N	119° 53' 55.064" E
CHW04	H02	138863.496	2681363.935	24° 14' 2.073" N	119° 54' 20.579" E
CHW04	H01	139583.097	2681323.519	24° 14' 0.942" N	119° 54' 46.095" E
CHW04	G11	130565.890	2685070.954	24° 16' 0.379" N	119° 49' 28.941" E
CHW04	G10	131384.675	2685029.145	24° 15' 59.217" N	119° 49' 54.434" E
CHW04	G09	132103.460	2684987.337	24° 15' 58.054" N	119° 50' 19.927" E
CHW04	G06	137426.530	2684677.721	24° 15' 49.400" N	119° 53' 28.718" E
CHW04	G07	136707.745	2684719.529	24° 15' 50.572" N	119° 53' 3.225" E
CHW04	G08	135988.960	2684761.337	24° 15' 51.743" N	119° 52' 37.733" E
CHW04	G04	139370.408	2684565.657	24° 15' 46.256" N	119° 54' 37.659" E
CHW04	G05	138651.622	2684607.465	24° 15' 47.431" N	119° 54' 12.167" E
CHW04	G01	141981.081	2684412.806	24° 15' 41.943" N	119° 56' 10.248" E
CHW04	G02	141262.295	2684454.614	24° 15' 43.123" N	119° 55' 44.756" E
CHW04	G03	140543.510	2684496.422	24° 15' 44.302" N	119° 55' 19.264" E
CHW22	F17	121244.470	2670661.686	24° 8' 9.429" N	119° 43' 59.591" E
CHW22	F16	121976.564	2670630.478	24° 8' 8.629" N	119° 44' 25.526" E
CHW22	F15	122708.657	2670599.270	24° 8' 7.828" N	119° 44' 51.461" E
CHW22	F14	123440.751	2670568.063	24° 8' 7.026" N	119° 45' 17.396" E
CHW22	F13	124172.845	2670536.855	24° 8' 6.223" N	119° 45' 43.331" E
CHW22	F12	124904.938	2670505.647	24° 8' 5.418" N	119° 46' 9.266" E
CHW22	F11	125637.032	2670474.440	24° 8' 4.612" N	119° 46' 35.201" E
CHW22	F10	126369.125	2670443.232	24° 8' 3.805" N	119° 47' 1.136" E
CHW22	F09	127101.219	2670412.024	24° 8' 2.997" N	119° 47' 27.071" E
CHW22	F08	127833.312	2670380.817	24° 8' 2.188" N	119° 47' 53.006" E
CHW22	F07	128565.406	2670349.609	24° 8' 1.377" N	119° 48' 18.941" E
CHW22	F06	129297.499	2670318.401	24° 8' 0.565" N	119° 48' 44.876" E
CHW22	F05	130029.593	2670287.194	24° 7' 59.752" N	119° 49' 10.810" E
CHW22	F04	130761.686	2670255.986	24° 7' 58.937" N	119° 49' 36.745" E
CHW22	F03	131493.780	2670224.778	24° 7' 58.122" N	119° 50' 2.680" E
CHW22	F02	132225.873	2670193.571	24° 7' 57.305" N	119° 50' 28.615" E
CHW22	E11	128396.163	2673100.100	24° 9' 30.717" N	119° 48' 12.115" E
CHW22	E12	127626.359	2673141.810	24° 9' 31.858" N	119° 47' 44.836" E
CHW22	E13	126856.555	2673183.520	24° 9' 32.998" N	119° 47' 17.558" E
CHW22	E14	126086.752	2673225.230	24° 9' 34.136" N	119° 46' 50.279" E
CHW22	E15	125316.948	2673266.941	24° 9' 35.273" N	119° 46' 23.000" E
CHW22	E16	124547.145	2673308.651	24° 9' 36.409" N	119° 45' 55.721" E
CHW22	E17	123777.341	2673350.361	24° 9' 37.543" N	119° 45' 28.442" E
CHW22	E18	123007.537	2673392.071	24° 9' 38.676" N	119° 45' 1.163" E

LIN N: EXAMINE OHG> (W "S" J Y (HE. 18) PLANVIEW - SCALE 1:1000



Description	X	Y	Latitude	Longitude
No. 1	188788.34	2668288.43	24°07.11545'N	120°23.86947'E
No. 2	188535.12	2668098.04	24°07.01172'N	120°23.72049'E
No. 3	186987.21	2668435.03	24°07.19062'N	120°22.80599'E
No. 4	185410.74	2668454.07	24°07.19711'N	120°21.87544'E
No. 5	185431.68	2669221.36	24°07.61283'N	120°21.88575'E
No. 6	187059.56	2669190.90	24°07.60027'N	120°22.84673'E
No. 7	189005.39	2668893.89	24°07.44395'N	120°23.99605'E
No. 8	189152.00	2668802.50	24°07.39478'N	120°24.08282'E

NOTES

GENERAL INFORMATION
 PROJECT: (Name of Project)
 DRAWING NO.: (Drawing Number)
 DATE: (Date)
 SCALE: (Scale)
 SHEET NO.: (Sheet Number)

REVISIONS

No.	Description	Date
1	Issue for information	15-06-2028

LEGEND

PLANNING

- Proposed 1000' Target
- Proposed 500' Target
- Proposed 250' Target
- Proposed 125' Target
- Proposed 62.5' Target
- Proposed 31.25' Target
- Proposed 15.625' Target
- Proposed 7.8125' Target
- Proposed 3.90625' Target
- Proposed 1.953125' Target
- Proposed 0.9765625' Target
- Proposed 0.48828125' Target
- Proposed 0.244140625' Target
- Proposed 0.1220703125' Target
- Proposed 0.06103515625' Target
- Proposed 0.030517578125' Target
- Proposed 0.0152587890625' Target
- Proposed 0.00762939453125' Target
- Proposed 0.003814697265625' Target
- Proposed 0.0019073486328125' Target
- Proposed 0.00095367431640625' Target
- Proposed 0.000476837158203125' Target
- Proposed 0.0002384185791015625' Target
- Proposed 0.00011920928955078125' Target
- Proposed 0.000059604644775390625' Target
- Proposed 0.0000298023223876953125' Target
- Proposed 0.00001490116119384765625' Target
- Proposed 0.000007450580596923828125' Target
- Proposed 0.0000037252902984619140625' Target
- Proposed 0.00000186264514923095703125' Target
- Proposed 0.000000931322574615478515625' Target
- Proposed 0.0000004656612873077392578125' Target
- Proposed 0.00000023283064365386962890625' Target
- Proposed 0.00000011641532182693484453125' Target
- Proposed 0.000000058207660913467422265625' Target
- Proposed 0.0000000291038304567311111328125' Target
- Proposed 0.00000001455191522836555556640625' Target
- Proposed 0.000000007275957614182777778203125' Target
- Proposed 0.0000000036379788070913888889015625' Target
- Proposed 0.00000000181898940354569444445078125' Target
- Proposed 0.000000000909494701772847222225390625' Target
- Proposed 0.000000000454747350886423611111126953125' Target
- Proposed 0.00000000022737367544321180555556328125' Target
- Proposed 0.0000000001136868377216059027777781640625' Target
- Proposed 0.000000000056843418860802951388888908203125' Target
- Proposed 0.00000000002842170943040147569444441640625' Target
- Proposed 0.000000000014210854715200737827222228203125' Target
- Proposed 0.000000000007105427357600368913611111141015625' Target
- Proposed 0.000000000003552713678800194456555556203125' Target
- Proposed 0.00000000000177635683940009722827777781015625' Target
- Proposed 0.0000000000008881784197000486141388888905078125' Target
- Proposed 0.0000000000004440892098500243070944444450390625' Target
- Proposed 0.000000000000222044604925012153547222222501953125' Target
- Proposed 0.0000000000001110223024625006072711111112509765625' Target
- Proposed 0.00000000000005551115123125030363555555625048828125' Target
- Proposed 0.0000000000000277555756125151817777777781250244140625' Target
- Proposed 0.000000000000013877787806250908888888889062501220703125' Target
- Proposed 0.0000000000000069388939031254544444444445031126953125' Target
- Proposed 0.00000000000000346944695156252272222222225015628125' Target
- Proposed 0.00000000000000173472347578125113611111111125078125' Target
- Proposed 0.00000000000000086736173789062505655555556250390625' Target
- Proposed 0.000000000000000433680868945312502827777777812501953125' Target
- Proposed 0.00000000000000021684043447265625014138888889062509765625' Target
- Proposed 0.00000000000000010842021723632812500706944444450390625' Target
- Proposed 0.00000000000000005421010861816406250035347222222501953125' Target
- Proposed 0.00000000000000002710505430908203125001767361111112509765625' Target
- Proposed 0.000000000000000013552527154545062500088368055555625048828125' Target
- Proposed 0.0000000000000000067762635772725312500044184027777781250244140625' Target
- Proposed 0.000000000000000003388131788636562500022092013888889062501220703125' Target
- Proposed 0.000000000000000001694065894318281250001104600594444450390625' Target
- Proposed 0.0000000000000000008470329471591406250000552302722222501953125' Target
- Proposed 0.00000000000000000042351647357957031250000276151111112509765625' Target
- Proposed 0.0000000000000000002117582367892851562500001380755555625048828125' Target
- Proposed 0.00000000000000000010587911839464281250000069037777781250244140625' Target
- Proposed 0.00000000000000000005293955919732140625000003451888889062501220703125' Target
- Proposed 0.000000000000000000026469779598660703125000001725944444450390625' Target
- Proposed 0.00000000000000000001323488979933035156250000008629722222501953125' Target
- Proposed 0.000000000000000000006617444899665156250000004314861111112509765625' Target
- Proposed 0.00000000000000000000330872244988257812500000021574305555625048828125' Target
- Proposed 0.0000000000000000000016543612249414062500000010787152777781250244140625' Target
- Proposed 0.00000000000000000000082718061247070312500000005393594444450390625' Target
- Proposed 0.0000000000000000000004135903062353515625000000269679722222501953125' Target
- Proposed 0.000000000000000000000206795153117678125000000134839861111112509765625' Target
- Proposed 0.000000000000000000000103397576558839062500000006741994444450390625' Target
- Proposed 0.00000000000000000000005169878827942531250000000337099722222501953125' Target
- Proposed 0.00000000000000000000002584939413971406250000000168549861111112509765625' Target
- Proposed 0.000000000000000000000012924697069878515625000000084274935555625048828125' Target
- Proposed 0.00000000000000000000000646234853493781250000000421374688889062501220703125' Target
- Proposed 0.000000000000000000000003231174267469378125000000021068715277781250244140625' Target
- Proposed 0.0000000000000000000000016155871337334693781250000000105343594444450390625' Target
- Proposed 0.00000000000000000000000080779356867169378125000000005267179722222501953125' Target
- Proposed 0.000000000000000000000000403896784335937812500000000263359861111112509765625' Target
- Proposed 0.00000000000000000000000020194839216793781250000000013167993555625048828125' Target
- Proposed 0.000000000000000000000000100974196083968937812500000000658399722222501953125' Target
- Proposed 0.000000000000000000000000050487098041937812500000000329199861111112509765625' Target
- Proposed 0.0000000000000000000000000252435490209689378125000000001645999355625048828125' Target
- Proposed 0.00000000000000000000000001262177451048446937812500000000822999722222501953125' Target
- Proposed 0.0000000000000000000000000063108872552422346937812500000000411499861111112509765625' Target
- Proposed 0.00000000000000000000000000315544362761117169378125000000002057499355625048828125' Target
- Proposed 0.00000000000000000000000000157772181380558839689378125000000001028749861111112509765625' Target
- Proposed 0.00000000000000000000000000078886090690294434693781250000000005143749355625048828125' Target
- Proposed 0.000000000000000000000000000394430453451222346937812500000000025718749861111112509765625' Target
- Proposed 0.00000000000000000000000000019721522672561117169378125000000001285937499355625048828125' Target
- Proposed 0.000000000000000000000000000098607613362780883968937812500000000642968749861111112509765625' Target
- Proposed 0.0000000000000000000000000000493038066814044346937812500000000321484399355625048828125' Target
- Proposed 0.0000000000000000000000000000246519033407222346937812500000000160742199861111112509765625' Target
- Proposed 0.0000000000000000000000000000123259516701111716937812500000000080371099355625048828125' Target
- Proposed 0.00000000000000000000000000000616297583505588396893781250000000040185549861111112509765625' Target
- Proposed 0.0000000000000000000000000000030814879175294434693781250000000020092799355625048828125' Target
- Proposed 0.00000000000000000000000000000154074395907722234693781250000000010046399861111112509765625' Target
- Proposed 0.00000000000000000000000000000077037397951411716937812500000000050231999355625048828125' Target
- Proposed 0.00000000000000000000000000000038518698997558839689378125000000002511599861111112509765625' Target
- Proposed 0.0000000000000000000000000000001925934949879294434693781250000000012557999355625048828125' Target
- Proposed 0.0000000000000000000000000000000962967474939722234693781250000000006278999861111112509765625' Target
- Proposed 0.00000000000000000000000000000004814837374969861117169378125000000003139499355625048828125' Target
- Proposed 0.00000000000000000000000000000002407418687483483469378125000000001569749861111112509765625' Target
- Proposed 0.00000000000000000000000000000001203709439397222346937812500000000078487499355625048828125' Target
- Proposed 0.00000000000000000000000000000000601854719698611171693781250000000039243749861111112509765625' Target
- Proposed 0.0000000000000000000000000000000030092735987929443469378125000000001962187499355625048828125' Target
- Proposed 0.00000000000000000000000000000000150463679939722234693781250000000098109499861111112509765625' Target
- Proposed 0.000000000000000000000000000000000752318499898792944346937812500000000490547499355625048828125' Target
- Proposed 0.0000000000000000000000000000000003761594999496986111716937812500000000245273749861111112509765625' Target
- Proposed 0.00000000000000000000000000000000018807974997483483469378125000000001226367499355625048828125' Target
- Proposed 0.000000000000000000000000000000000094039874987929443469378125000000006131837499861111112509765625' Target
- Proposed 0.000000000000000000000000000000000047019937483483469378125000000003065917499355625048828125' Target
- Proposed 0.00000000000000000000000000000000002350996874834834693781250000000015329587499861111112509765625' Target
- Proposed 0.000000000000000000000000000000000011754984374834834693781250000000076647937499355625048828125' Target
- Proposed 0.00000000000000000000000000000000000587749218748348346937812500000000383239687499861111112509765625' Target
- Proposed 0.000000000000000000000000000000000002938746093748348346937812500000001916198437499355625048828125' Target
- Proposed 0.00000000000000000000000000000000000146937304687483483469378125000000009580992187499861111112509765625' Target
- Proposed 0.0000000000000000000000000000000000007346865234374834834693781250000000047904960937499355625048828125' Target
- Proposed 0.000000000000000000000000000000000000367343261718748348346937812500000000239524804687499861111112509765625' Target
- Proposed 0.00000000000000000000000000000000000018367163085937483483469378125000000001197624023437499355625048828125' Target
- Proposed 0.000000000000000000000000000000000000091835815429687483483469378125000000005988120117187499861111112509765625' Target
- Proposed 0.000000000000000000000000000000000000045917907714834834693781250000000029940605937499355625048828125' Target
- Proposed 0.0000000000000000000000000000000000000229589538574834834693781250000000149703029687499861111112509765625' Target
- Proposed 0.00000000000000000000000000000000000001147947692874834834693781250000000074851514837499355625048828125' Target
- Proposed 0.000000000000000000000000000000000000005739738464374834834693781250000000037425757187499861111112509765625' Target
- Proposed 0.000000000000000000000000000000000000002869869232187483483469378125000000001871287887499355625048828125' Target
- Proposed 0.0000000000000000000000000000000000000014349346160874834834693781250000000009356439437499861111112509765625' Target
- Proposed 0.00000000000000000000000000000000000000071746730804374834834693781250000000046782197187499355625048828125' Target
- Proposed 0.0000000000000000000000000000000000000003587336540218748348346937812500000000233910985937499861111112509765625' Target
- Proposed 0.00000000000000000000000000000000000000017936682701087483483469378125000000001169554929687499861111112509765625' Target
- Proposed 0.00896834100543748348346937812500000000584777464837499355625048828125' Target
- Proposed 0.004484170527187483483469378125000000002923887324187499861111112509765625' Target
- Proposed 0.002242085263593748348346937812500000001461943662187499355625048828125' Target
- Proposed 0.0011210426317968748348346937812500000000730971831087499861111112509765625' Target
- Proposed 0.000560521315893748348346937812500000000365485915437499355625048828125' Target
- Proposed 0.00028026065794687483483469378125000000001827429577187499861111112509765625' Target
- Proposed 0.000140130328973234374834834693781250000000009137147887499355625048828125' Target
- Proposed 0.00700651644866171874834834693781250000000045685739437499861111112509765625