

Ref: ADM/LMN/2022/17 المرجع

30/03/2022 Date: التاريخ

LOCAL MARINE NOTICE IN ABU DHABI

To: All users of waterways, mariners and maritime operators in Abu Dhabi

Location: Old Musaffah Channel, New Musaffah Channel & water surrounding Hudavriat and South of Umm Al Dalkh Oil

Field

Subject : Offshore ADNOC 3D Seismic Survey

With reference Local Marine Notice in Abu Dhabi Ref# ADM/LMN/2022/14 Dated 21 March 2022 regarding "Offshore ADNOC 3D Seismic Survey-Revised Survey Plan"., kindly note 24 & 48 hours and 7 days lookahead plan as attached.

All waterways users and marine operators are required to take all necessary actions and instruct their Masters/Operators to be vigilant and stay well clear of the area of operations and adhahre to following Instructions:

- 1. All concerned parties to be aware that in the area indicated, the seismic equipment will be deployed on the seabed as well as on water surface.
- 2. Seismic source vessels will be operated day and night during operation periods.
- 3. Fishing, anchoring stoppage and diving operations in this area are strictly forbidden.

النشرة البحربة المحلية لإمارة أبوظبي

: جميع مستخدمي الممرات المائية والبحارة والمشغلين البحربين في أبوظبي

: قناة المصفح القديمة، قناة المصفح الجديدة، الموقع والمياه المحيطة بجزيرة الحديريات وجنوب حقل أم الدلخ النفطي.

الموضوع: مسح أدنوك الزلزالي ثلاثي الأبعاد

بالإشارة إلى النشرة البحرية المحلية لإمارة أبوظي المرفقة رقم ADM/LMN/2022/14 بتاريخ 21 مارس 2022 بخصوص "مسح أدنوك الزلزالي ثلاثي الأبعاد- خطة المسح المعدلة" يرجى ملاحظة خطة البحث لمدة 24 و 48 ساعة و 72 يومًا كما هو مرفق.

على جميع مستخدمي الممرات المائية والمشغلين البحريين اتخاذ ما يلزم وإصدار التعليمات المطلوبة لربابنة سفنهم ومشغلها بضرورة توخى الحذر والبقاء بعيدًا عن منطقة العمليات والالتزام بالتعليمات التالية:

1. على جميع المعنيين العلم بأنه سيتم نشر معدات المسح السيزمي في قاع البحر وكذلك على سطح الماء بالمنطقة المشار إليها.

2. سيتم تشغيل سفن المسح السيزمي (سفن المصدر) ليلا ونهارا خلال فترات التشغيل.

3. عمليات الصيد والرسو والتوقف والغوص في هذه المنطقة ممنوعة منعا باتا.

Abu Dhabi Maritime PO Box 54477 Abu Dhabi, UAE

Telephone: +97126952000 Facsimile: +971 2 695 2177 Email: info@admaritime.ae

أبوظبي البحرية ص. ب. 54477 أبوظبي، الإمارات العربية المتحدة





- 4. All seismic survey operation vessels will be restricted in their ability to maneuver during the seismic operations.
- 5. The seismic survey operation vessels will keep clear of the vessels navigating in the channels while all other vessels should navigate safely with due care and keep clear from seismic survey vessel.
- 6. Siesmic Survey Vessels can be VHF contacted through CH 09/14/16/72 for further movement information.
- 7. List of the relevant Siesmic Survey Vessels and their communication channels is attached as well.
- 8. This LMN to be read in conjunction with AD Ports circular/Marine Notice issued for the same project.

Attachement:

- Illustrative map with schedule.
- List of Seismic Survey fleet and contacts

- 4. جميع سفن عمليات المسح السيزمي ستصبح مقيدة في قدرتها على المناورة أثناء عمليات المسح الزلزالي.
- 5. ستقوم سفن عمليات المسح السيزمى بالابتعاد عن السفن المبحرة في القنوات المائية بينما يتعين على جميع السفن الأخرى الإبحار بممرات آمنة مع اتخاذ لحذر التام والابتعاد عن سفن المسح السيزمي.
- 6. يمكن الاتصال بسفن المسح السيزمي من خلال VHF CH 72/16/14/09 للحصول على مزيد من المعلومات عن الحركة.
- 7. مرفق أيضا قائمة بسفن المسح السيزمي المعنية وقنوات الاتصال معها.
- 8. يجب قراءة هذه النشرة المحلية بالتزامن مع التعميم الصادر من موانئ أبوظي الخاص بنفس المشروع.

المرفقات:

- خربطة توضيحية مع الجدول الزمني.
- قائمة أسطول المسح السيزمي وقنوات الاتصال

سيف المهيري

المدير العام – أبوظبي البحرية

Capt. Saif Al Mheiri Managing Director - Abu Dhabi Maritime

Abu Dhabi Maritime PO Box 54477 Abu Dhabi, UAE

Telephone: +97126952000 Facsimile: +971 2 695 2177 Email: info@admaritime.ae

أبوظبي البحرية ص. ب. 54477 أبوظبي، الإمارات العربية المتحدة







ADNOC TZ 3D SEISMIC SURVEY ACQUISITION

Hudairiat Block – 24&48 Hours Look Head Plan

BGP CREW 8652

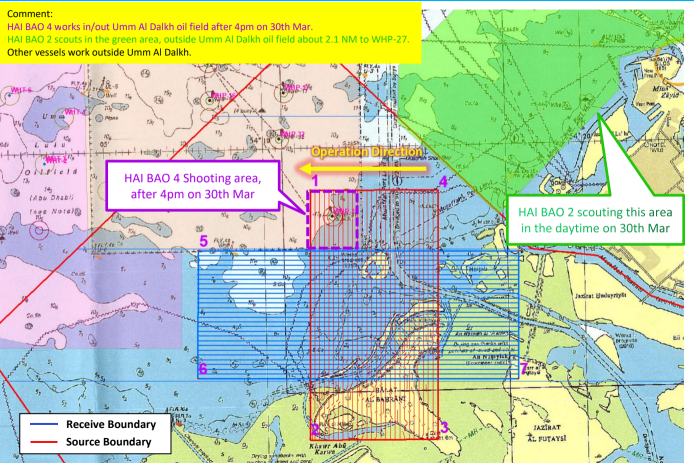
30th Mar. 2022





BGP Crew 8652 Seismic Operation 24 Hours Look Ahead For All Concerned Parties





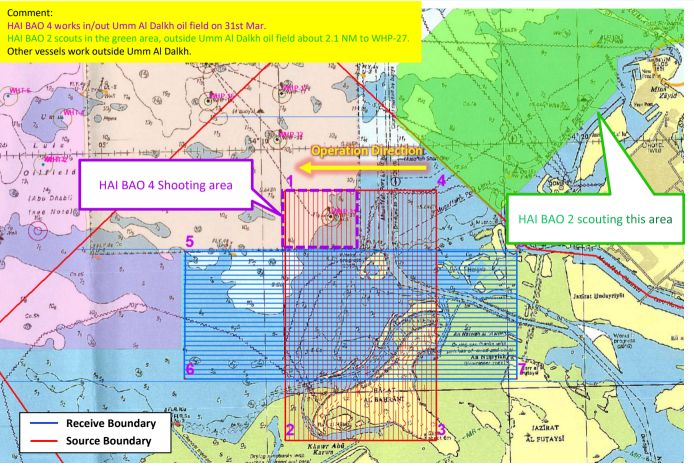
- ➤ In **blue** boundary area, the nodes are on the seabed and extra cables on the seafloor 24 hours.
- ➤ In red boundary area, the source vessel will shooting 24 hours.

	_
SN	latitude and Longitude
1	24° 28' 46.596" N,54° 11' 29.278" E
2	24° 21' 39.696" N,54° 11' 18.535" E
3	24° 21' 37.798" N,54° 15' 20.479" E
4	24° 28' 39.046" N,54° 15' 28.642" E
5	24° 27' 06.695" N,54° 07' 56.960" E
6	24° 23' 27.570" N,54° 07' 50.660" E
7	24° 23' 14.807" N,54° 17' 51.467" E
8	24° 26' 53.917" N,54° 17' 57.172" E



BGP Crew 8652 Seismic Operation 48 Hours Look Ahead For All Concerned Parties





- ➤ In **blue** boundary area, the nodes are on the seabed and extra cables on the seafloor 48 hours.
- ➤ In red boundary area, the source vessel will shooting 48 hours.

SN	latitude and Longitude
1	24° 28' 46.596" N,54° 11' 29.278" E
2	24° 21' 39.696" N,54° 11' 18.535" E
3	24° 21' 37.798" N,54° 15' 20.479" E
4	24° 28' 39.046" N,54° 15' 28.642" E
5	24° 27' 06.695" N,54° 07' 56.960" E
6	24° 23' 27.570" N,54° 07' 50.660" E
7	24° 23' 14.807" N,54° 17' 51.467" E
8	24° 26' 53.917" N,54° 17' 57.172" E



Node Deploy/Retrieve Operation



Seismic Acquisition Technique

Receiver Lines Node Deployment

- Lines of hydrophone nodes laid on seabed at 25m intervals, connected by rope.
- Laid and recovered by node vessels running east to west.
- Each receiver line is 250m to the south of the previous one, such that the survey moves gradually from East to West.

Pinging

 A vessel runs along the line using a high frequency, low volume acoustic transducer to confirm the node positions by triangulation.



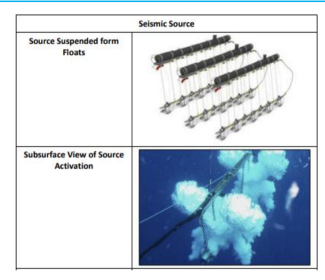


Air Gun Operation



Source Lines

- Air 'guns' are cylinders of compressed air that is released to create a sub-surface bubble that generates a specific sound signature.
- The air guns are suspended under floats towed by a source vessel at a speed of approximately 4.5 knots



Prior to starting a new line, the source vessel will conduct a soft start.

This gradually increases the source volume from very low volume to full volume over a period of 20 to 40 minutes.



ADNOC Seismic Operation Look Ahead For All concerned parties



Notice:

- 1. All parties to be aware that in the area indicated above, the seismic equipment will be deployed on the seabed.
- 2. Seismic source vessels will operate during day, so please keep a safe distance in the operation area. Fishing, anchoring and / or diving operations in this area are strictly forbidden.
- 3. All operating vessels will be in a restricted maneuverable condition during the seismic operation. All passing vessels must be prepared to change the route if advised.
- 4. To minimize any possible disruption in your operations, please contact us (as per vessel name in the following display) on VHF CH 75 for further movement information.



BGP Crew 8652 Vessels



S/N	Vessel Type	Vessel	Length	Beam	Draft	Comment
1	Source Vessel	HAI BAO 2	38.1	8.2	2.1	Scouting outside Umm Al Dalkh oil field
2	Source Vessel	HAI BAO 4	38.5	7.0	2.2	HAI BAO 4 works in/out Umm Al Dalkh oil field after 4pm on 30th Mar.
3	Source Vessel	HYWT203	23.79	8.00	1.6	Working outside Umm Al Dalkh oil field
4	Source Vessel	LN101	18.00	4.50	1.40	Working outside Umm Al Dalkh oil field
5	Ping Vessel	FANGLAN	17.3	5.0	0.7	29, 30 (Working outside Umm Al Dalkh oil field)
6	Ping Vessel	HYWT 104	10.97	3.70	0.85	Working outside Umm Al Dalkh oil field
7	Node Vessel	HYWT 1XX Series - Type I	10.97	3.70	0.85	103, 105, 106, 107 (Working outside Umm Al Dalkh oil field)
8	Node Vessel	HYWT 1XX Series - Type II	13.8	3.6	1.2	111, 112, 113, 115, 118 (Working outside Umm Al Dalkh oil field)
9	Mother Vessel	Per Aspera	62.8	58.5	3.2	Working outside Umm Al Dalkh oil field

















HYWT203

LN101

FANGLAN 29/30

HYWT 1XX Series - Type I

HYWT 1XX Series - Type II

Per Aspera



BGP Crew 8652 Vessels Contact List



S/N	Name	Position	Location	Email	Mobile
1	Richard Bolton	ADNOC Leader-QC	Base Camp	BGP8652_ACQ_QC_1@Verif-i.team	00971(0) 50 6996028
2	Captain Mohamed Mahrous	ADNOC Marine-QC	Per Aspera(Mother Vessel)	BGP8652_MAR_QC@Verif-i.team	00971(0) 50 3255364
3	Ding Guandong	Project Manager	Base Camp	dingguandong@bgpoffshore.com	00971(0) 50 7403918
4	Wang Jinming	Party Chief	Base Camp	wangjinming@bgp.com.cn	00971(0) 50 8378918
5	Hou Quanli	AQ Party Chief	Base Camp	houquanli@bgpoffshore.com	00971(0) 50 3714918
6	Alex	Leader HSE	Base Camp	adnoc8652_hse@bgpoffshore.com	00971(0) 56 2524665
7	Yan Heng	Small Craft Manager	BGPO Office	yanheng@bgpoffshore.com	00971(0) 50 5203918
8	NG Kok Kiang (Nick)	Port Captain	Fly Camp	swc.portcaptain@bgpoffshore.com	00971(0) 50 163 9918
9	Wang Yang	APC	Per Aspera	wangyangbgp@163.com	00971(0)54 714 8533
10	HYWT 307	BGP Radio Room	HYWT307		VHF CH 75/16 Mobile: 00971(0)56 501 1707
11	HAI BAO 4	Gun Boat	HAI BAO 4	haibao4@bgpoffshore.com	+4723677000
12	HAI BAO 2	Gun Boat	HAI BAO 2	haibao2@bgpoffshore.com	00971(0)50 755 6918

Anything you can write email to Nick: swc.portcaptain@bgpoffshore.com to confirm, or call 00971(0)50 163 9918





ADNOC TZ 3D SEISMIC SURVEY ACQUISITION

Hudairiat Block - 7 Days Look Head Plan

BGP CREW 8652

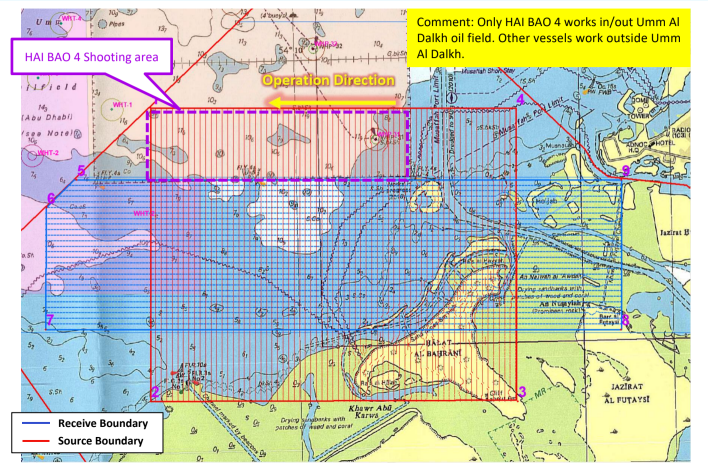
30th Mar. 2022





BGP Crew 8652 Seismic Operation 7 Days Look Ahead For All Concerned Parties





➤ In **blue** boundary area, the nodes are on the seabed and extra cables on the seafloor 7 days.

➤ In red boundary area, the source vessel will shooting 7 days.

N	latitude and Longitude
L	24° 28' 54.065"N,54° 06' 10.035"E
2	24° 21' 44.694"N,54° 05' 59.529"E
3	24° 21' 34.609"N,54° 15' 17.738"E
l	24° 28' 40.669"N,54° 15' 28.684"E
5	24° 27' 11.373"N,54° 04' 09.082"E
5	24° 26' 31.759"N,54° 03' 20.220"E
,	24° 23' 33.220"N,54° 03' 14.144"E
3	24° 23' 14.807"N,54° 17' 51.467"E
)	24° 26' 53.937"N,54° 17' 56.285"E



Node Deploy/Retrieve Operation



Seismic Acquisition Technique

Receiver Lines Node Deployment

- Lines of hydrophone nodes laid on seabed at 25m intervals, connected by rope.
- Laid and recovered by node vessels running east to west.
- Each receiver line is 250m to the south of the previous one, such that the survey moves gradually from East to West.

Pinging

 A vessel runs along the line using a high frequency, low volume acoustic transducer to confirm the node positions by triangulation.



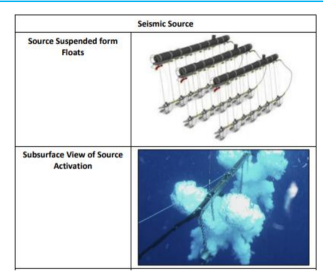


Air Gun Operation



Source Lines

- Air 'guns' are cylinders of compressed air that is released to create a sub-surface bubble that generates a specific sound signature.
- The air guns are suspended under floats towed by a source vessel at a speed of approximately 4.5 knots



Prior to starting a new line, the source vessel will conduct a soft start.

This gradually increases the source volume from very low volume to full volume of 1520 cu in over a period of 20 to 40 minutes.



ADNOC Seismic Operation Look Ahead For All concerned parties



Notice:

- 1. All parties to be aware that in the area indicated above, the seismic equipment will be deployed on the seabed.
- 2. Seismic source vessels will operate during day, so please keep a safe distance in the operation area. Fishing, anchoring and / or diving operations in this area are strictly forbidden.
- 3. All operating vessels will be in a restricted maneuverable condition during the seismic operation. All passing vessels must be prepared to change the route if advised.
- 4. To minimize any possible disruption in your operations, please contact us (as per vessel name in the following display) on VHF CH 75 for further movement information.



BGP Crew 8652 Vessels



S/N	Vessel Type	Vessel	Length	Beam	Draft	Comment
1	Source Vessel	HAI BAO 2	38.1	8.2	2.1	Working outside Umm Al Dalkh oil field
2	Source Vessel	HAI BAO 4	38.5	7.0	2.2	Working in/out Umm Al Dalkh oil field in 7 days
3	Source Vessel	HYWT203	23.79	8.00	1.6	Working outside Umm Al Dalkh oil field
4	Source Vessel	LN101	18.00	4.50	1.40	Working outside Umm Al Dalkh oil field
5	Ping Vessel	FANGLAN	17.3	5.0	0.7	29, 30 (Working outside Umm Al Dalkh oil field)
6	Ping Vessel	HYWT 104	10.97	3.70	0.85	Working outside Umm Al Dalkh oil field
7	Node Vessel	HYWT 1XX Series - Type I	10.97	3.70	0.85	103, 105, 106, 107 (Working outside Umm Al Dalkh oil field)
8	Node Vessel	HYWT 1XX Series - Type II	13.8	3.6	1.2	111, 112, 113, 115, 118 (Working outside Umm Al Dalkh oil field)
9	Mother Vessel	Per Aspera	62.8	58.5	3.2	Working outside Umm Al Dalkh oil field

















HYWT203

LN101

FANGLAN 29/30

HYWT 1XX Series - Type I

HYWT 1XX Series - Type II

Per Aspera



BGP Crew 8652 Vessels Contact List



S/N	Name	Position	Location	Email	Mobile
1	Richard Bolton	ADNOC Leader-QC	Base Camp	BGP8652_ACQ_QC_1@Verif-i.team	00971(0) 50 6996028
2	Captain Mohamed Mahrous	ADNOC Marine-QC	Per Aspera(Mother Vessel)	BGP8652_MAR_QC@Verif-i.team	00971(0) 50 3255364
3	Ding Guandong	Project Manager	Base Camp	dingguandong@bgpoffshore.com	00971(0) 50 7403918
4	Wang Jinming	Party Chief	Base Camp	wangjinming@bgp.com.cn	00971(0) 50 8378918
5	Hou Quanli	AQ Party Chief	Base Camp	houquanli@bgpoffshore.com	00971(0) 50 3714918
6	Alex	Leader HSE	Base Camp	adnoc8652_hse@bgpoffshore.com	00971(0) 56 2524665
7	Yan Heng	Small Craft Manager	BGPO Office	yanheng@bgpoffshore.com	00971(0) 50 5203918
8	NG Kok Kiang (Nick)	Port Captain	Fly Camp	swc.portcaptain@bgpoffshore.com	00971(0) 50 163 9918
9	Wang Yang	APC	Per Aspera	wangyangbgp@163.com	00971(0)54 714 8533
10	HYWT 307	BGP Radio Room	HYWT307		VHF CH 75/16 Mobile: 00971(0)56 501 1707
11	HAI BAO 4	Gun Boat	HAI BAO 4	haibao4@bgpoffshore.com	+4723677000
12	HAI BAO 2	Gun Boat	HAI BAO 2	haibao2@bgpoffshore.com	00971(0)50 755 6918

Anything you can write email to Nick: swc.portcaptain@bgpoffshore.com to confirm, or call 00971(0)50 163 9918

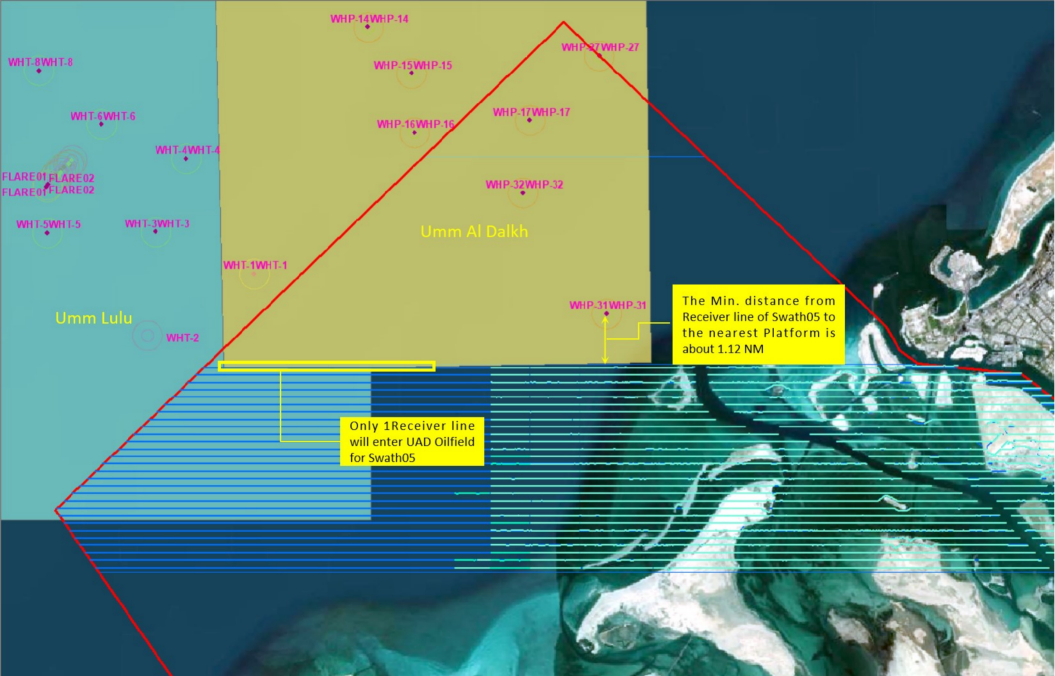




THANKS



BGP INC., CHINA NATIONAL PETROLEUM CORPORATION





Navigational Warning

PROJECT: ADNOC 3D-Seismic Survey.

Scope of Work: Seismic Survey Operation.

TO: MC CONTROL / Das VTIS / Musaffah Channel

FROM: ADNOC MARINE REPRESENTATIVES

DATE: 30/03/2022 AT 4:00 HRS

SUBJECT: "Seismic Survey" – NAVIGATIONAL WARNING.

PLEASE BE INFORMED THAT THE FOLLOWING VESSELS IS CONDUCTING 24 HOURS SURVEY OPERATIONS ON THE Umm Al Dalkh

NODE VESSELS:

HYWT 103/105/113/115/118/301/307/308. The node vessels operate outside Umm Al Dalkh oil field, about 1.12 NM away from the platform WHP-31.

SHOOTING VESSELS:

- HAI BAO 4: After 4Pm on 30th Mar, shooting IN/OUT Umm Al Dalkh oil field, The vessel shooting area is about 0.3NM away from the platform WHP-31. Refer to figure 1.
- LN101: Working outside Umm Al Dalkh oil field, the vessels shooting area is about 1.5NM away from the platform WHP-31.Refer to figure 2.
- HAI BAO 2: In the day time scouting outside Umm Al Dalkh, The vessel scouting area is about 2.1NM away from the platform WHP-27. Refer to figure 3.

PING VESSELS:

 FANGLAN 29/30,HYWT 104.The ping vessels operate outside Umm Al Dalkh oil field, about 1.12 NM away from the platform WHP-31.

Multibeam, bathymetric, survey Vessels

Kindly issue a navigational warning to all vessels operating within this area to maintain 500 meters CPA from the above-mentioned survey vessels.

Survey Vessels can be contacted on <u>VHF Ch. 9,14,16, 72</u> for further information.

NOTE: ANY VESSEL INTENDING TO CARRY OUT DIVING, ANCHORING OR UNDERWATER OPERATIONS IN THESE AREAS SHALL NOTIFY Per Aspera in advance till further notice.

Thanks & Best Regards

Captain Mohamed Mahrous

Adnoc Marine QC Reps Tel: 00971(0) 50 3255364

Email: BGP8652_MAR_QC@Verif-i.team

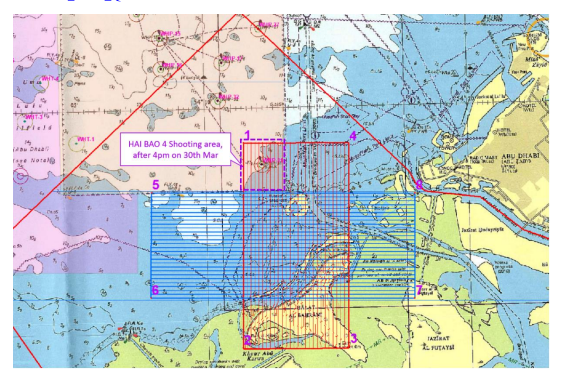


Figure 1 HAI BAO 4 Work Area

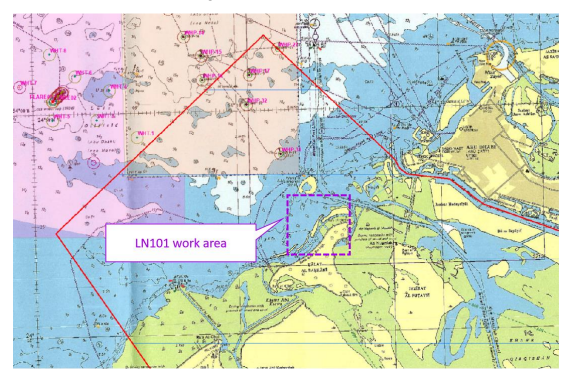


Figure 2 LN101 Work Area

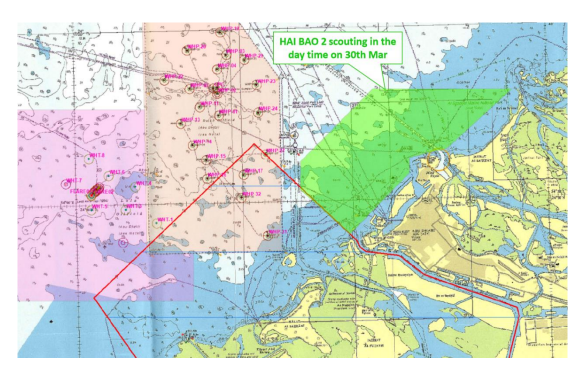


Figure 3 HAI BAO 2 Shooting Area