

Date: 15/09/2019

Ref: MO/MTM/NW/G010/2019

إنذار ملاحى

NAVIGATION WARNING # G010/2019

Dubai Harbour Approach Navigational Channel have been Established

This is to inform all the stations that the Approach Channel for Dubai Harbour have been established drawing as attached.

Due to the construction Work in the area the existing Exclusion Zone as per DMCA Navigational Warning, # G003/2018 will remain enforced.

All vessel are advised to updates their Nautical charts and publication.

All VTS (Hamriyah port, Dubai creek, Port Rashid, Fishing Harbours and Jebel Ali port) are requested to advise vessels accordingly.

Owners, Agent, Charters, Marinas, Yacht club and Recreational Sailing Organisations shall ensure that the contents of this notice are made known to the masters or persons in charge of their vessels.

تم إنشاء القناة الملاحية لمرسى دبي

هذا لإعلام كافة المحطات بأنه قد تم إنشاء القناة الملاحية لمرسى دبي وذلك كما هو موضح في المخطط المرفق.

ونظراً لأعمال البناء في المنطقة فإن منطقة الحظر التي أنشئت حسب الإنذار الملاحي رقم (G003/2018) الصادر من سلطة مدينة دبي الملاحية لا تزال قائمة.

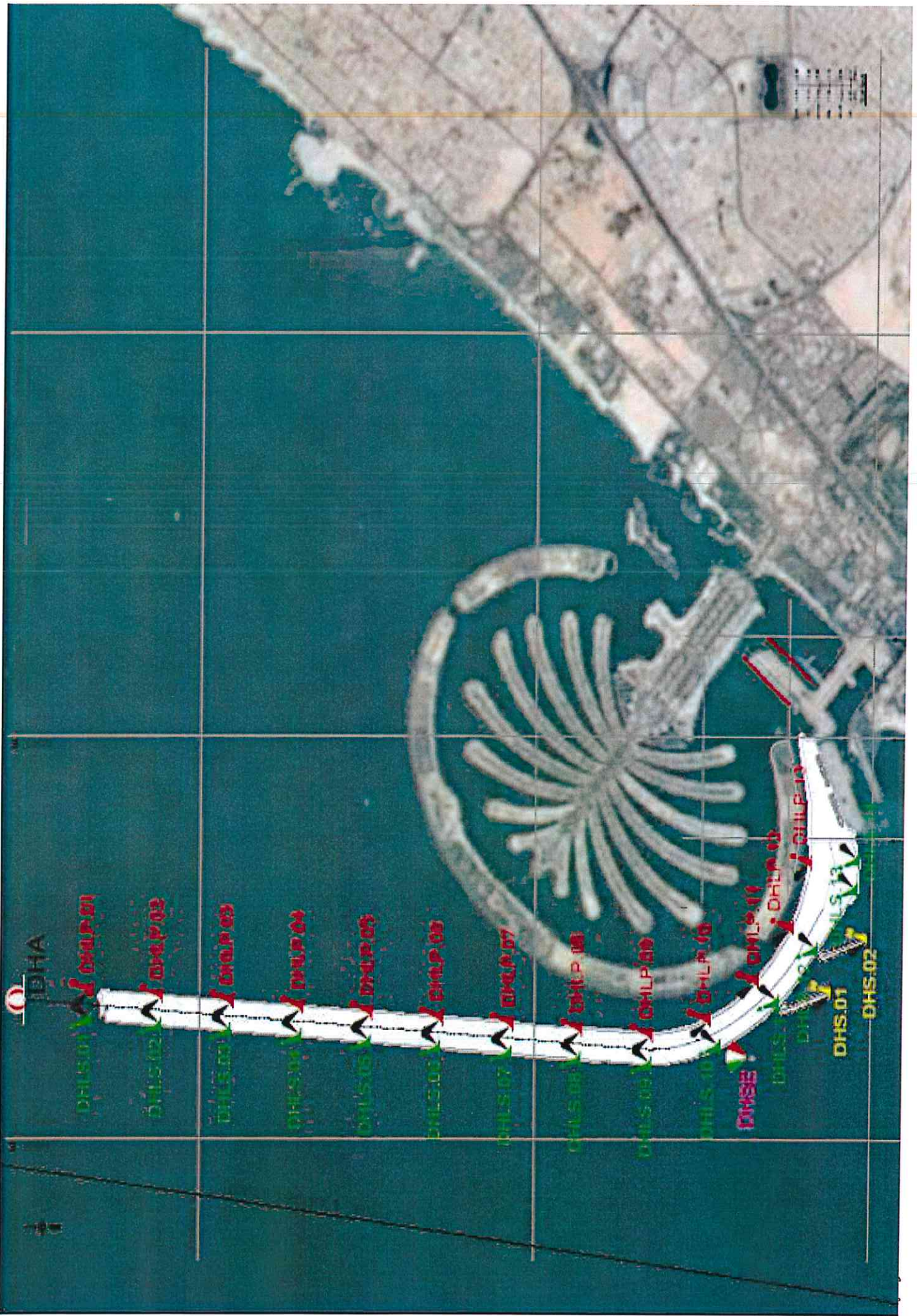
على كافة الوسائل البحرية تحديث منشوراتها وخرائطها البحرية.
































يطلب من جميع الموانئ (ميناء الحميرة وخور دبي وميناء راشد وموانئ الصيد وميناء جبل علي) تقديم المشورة للسفن وفقاً لذلك.

على مالكي السفن والوكلاء والمستأجرين والمراسي ونوادي اليخوت والقوارب الترفيهية ضمان تطبيق هذا الإنذار، وأن يتم إبلاغ الربانة أو الأشخاص المسؤولين عن تلك السفن.

حميد بن محمد غميلة
مدير إدارة حركة المرور البحرية
سلطة مدينة دبي الملاحية





Marker Symbol	Marker Ref.	Marker Type	Easting	Northing	Latitude	Longitude	Light Characteristic
	DHLS 01	Type B	477179.40	2785305.71	25.173618°	55.106956°	FL5S (1.20 ON, 3.80 OFF), GREEN GPS-SYNC, AIS
	DHLS 02		477125.11	2784469.29	25.166066°	55.106432°	
	DHLS 03		477070.81	2783632.86	25.158515°	55.105907°	
	DHLS 04		477016.51	2782796.44	25.150964°	55.105383°	
	DHLS 05		476962.21	2781960.02	25.143412°	55.104858°	
	DHLS 06		476907.92	2781123.59	25.135861°	55.104334°	
	DHLS 07		476853.62	2780287.17	25.128309°	55.103809°	
	DHLS 08		476799.32	2779450.75	25.120758°	55.103285°	
	DHLS 09		476744.07	2778599.56	25.113073°	55.102752°	
	DHLS 10		476690.12	2777779.43	25.105672°	55.104511°	
	DHLS 11		477367.64	2777082.87	25.099391°	55.108959°	
	DHLS 12		477887.00	2776639.16	25.095393°	55.114115°	
	DHLS 13		478483.140	2776170.660	25.091173°	55.120032°	
	DHLS 14		478766.140	2776146.310	25.090957°	55.122838°	
	DHLP 01	Type B	477478.77	2785286.28	25.173447°	55.109926°	FL5S (1.20 ON, 3.80 OFF), RED GPS-SYNC, AIS
	DHLP 02		477424.48	2784449.85	25.165895°	55.109402°	
	DHLP 03		477370.18	2783613.43	25.158344°	55.108877°	
	DHLP 04		477315.88	2782777.01	25.150793°	55.108352°	
	DHLP 05		477261.58	2781940.58	25.143241°	55.107828°	
	DHLP 06		477207.29	2781104.16	25.135690°	55.107303°	
	DHLP 07		477152.99	2780267.74	25.128139°	55.106778°	
	DHLP 08		477098.69	2779431.31	25.120587°	55.106254°	
	DHLP 09		477044.39	2778594.89	25.113036°	55.105729°	
	DHLP 10		477193.39	2777903.82	25.106799°	55.107218°	
	DHLP 11		477582.69	2777322.13	25.101554°	55.111087°	
	DHLP 12		478112.57	2776931.03	25.098031°	55.116347°	
	DHLP 13		478759.40	2776712.06	25.096064°	55.122763°	
	DHS 01	Type B	477471.24	2776453.72	25.093713°	55.109997°	QK FL YELLOW GPS-SYNC
	DHS 02		477997.49	2776023.88	25.089841°	55.115221°	
	DHA	Type A	477380.91	2786094.31	25.180740°	55.108942°	ISO 4S (2S ON, 2S OFF), WHITE GPS-SYNC, AIS
	DHSE	Type C	476814.26	2777365.35	25.101933°	55.103469°	1 DEGREE GREEN(ISO 4S); 2 DEGREE WHITE(FIXED); & 1 DEGREE RED (ISO 4S) WITH AIS