

### SAMPLING FORM GWF14a

Rev: 04

Rev Date: 20160429 Ref Proc: GWP14

IDP: HMN010a **PROJECT: Peace Med** GEOGRAPHIC LOCATION: MEDITERRANEAN SEA **AREA: SICILIAN STRAIT CLIENT: HUAWEI MARINE NETWORKS CO. LTD VESSEL: ODIN FINDER R/V** DATE: 08/12/2019 **OPERATOR: H.NAJJAR** DATUM:WGS84 PROJECTION: MERCATOR Easting (m) Northing (m) 3427990.66 1169927.28 **SAMPLE NAME** HMN010a\_S5B0\_K06A Latitude Longitude 36°17.494'N 13°13.839'E

☑ Gravity Corer	□ Vibrocorer	☐ Piston Corer		□ Grab	)	☐ Box Corer	
Penetration (cn	n) Reco	Recovery (cm) Raw Water		ater Depth (m)		KP (km)	
300	300 130		528.0		1774.519		
Sample Interval (cm)	Vis	ual Descripti	ion		Munsell Colour Scale		
0 - 25	١	ery Soft SILT/		Dark Yell orang 10YR 6	je		
25 - 130	S	Soft Silty CLAY			Pale Olive 10Y 6/2		



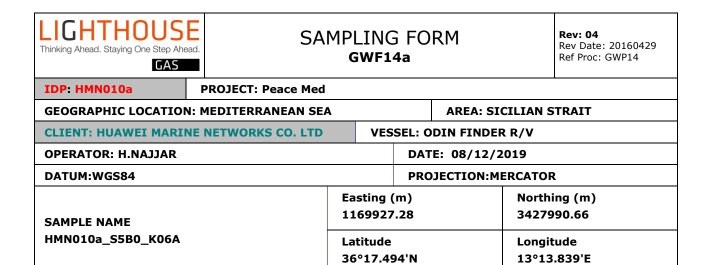
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GAS		3441.1	Tu		The Free GW 11
IDP: HMN010a	PROJECT: Peace Med				
GEOGRAPHIC LOCATION	N: MEDITERRANEAN SEA			AREA: SICILIAN S	STRAIT
CLIENT: HUAWEI MARII	NE NETWORKS CO. LTD	VES	SEL: O	DIN FINDER R/V	
OPERATOR: H.NAJJAR			DAT	E: 08/12/2019	
DATUM:WGS84			PRO	JECTION:MERCATOR	2
		Easting (	(m)	North	ing (m)
SAMPLE NAME		1169927.28		34279	990.66
HMN010a_S5B0_K06A		Latitude		Longi	tude
		36°17.494'N		13°13	.839'E

Refer to expeditious determination chapters and excel sheet in GWP14

Velei 10 6	xpeditious determin	Torvane						
Sample Pocket Penetrometer					Converted			
Interval (cm)	Tip Size	Raw value	Converted value		Vane Size	Raw value	value	
			kg/cm²	kPa		(kg/cm²)	kg/cm²	kPa
	$\boxtimes$ 6.4 mm (kg/cm <sup>2</sup> )							
	☐ 10 mm (kg)				□Small			
0-25	☐ 15 mm (kg)	0	0	0	⊠Medium	0.4	0.04	3.9
	☐ 20 mm (kg)				□Large			
	☐ 25 mm (kg)							
	$\boxtimes$ 6.4 mm (kg/cm <sup>2</sup> )	0.25	0.25	24.5		1.2	0.12	11.8
	☐ 10 mm (kg)				□Small			
25-130	☐ 15 mm (kg)	0.4	0.4	39.2	⊠Medium	1.5	0.15	14.7
	□ 20 mm (kg)				□Large			
	☐ 25 mm (kg)	0.25	0.25	24.5		1.2	0.12	11.8
	$\Box$ 6.4 mm (kg/cm <sup>2</sup> )							
	☐ 10 mm (kg)				□Small			
	☐ 15 mm (kg)				□Medium			
	☐ 20 mm (kg)				□Large			
	□ 25 mm (kg)							
	$\Box$ 6.4 mm (kg/cm <sup>2</sup> )							
	☐ 10 mm (kg)				□Small			
	□ 15 mm (kg)				□Medium			
	☐ 20 mm (kg)				□Large			
	☐ 25 mm (kg)							
	$\Box$ 6.4 mm (kg/cm <sup>2</sup> )							
	☐ 10 mm (kg)				□Small			
	☐ 15 mm (kg)				□Medium			
	☐ 20 mm (kg)				□Large			
	☐ 25 mm (kg)							
	$\Box$ 6.4 mm (kg/cm <sup>2</sup> )							
	☐ 10 mm (kg)				□Small			
	☐ 15 mm (kg)				□Medium			
	☐ 20 mm (kg)				□Large			
	□ 25 mm (kg)							



### Add other expeditious determinations if required, then modify accordingly the following table

Sample Interval (cm)	Type of analysis, detected property and measurement unit	Type of analysis, detected property and measurement unit



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GAS		GWF1	<b>4</b> a		Ref Proc: GWP14	
IDP: HMN010a	PROJECT: Peace Med					
GEOGRAPHIC LOCATION: MEDITERRANEAN SEA AREA: SICILIAN STRAIT					TRAIT	
CLIENT: HUAWEI MARINE NETWORKS CO. LTD VESSEL: ODIN FINDER R/V						
OPERATOR: H.NAJJAR			DAT	DATE: 08/12/2019		
DATUM:WGS84			PROJECTION:MERCATOR			
	E	asting (	(m)	Northi	ng (m)	
SAMPLE NAME HMN010a_S5B0_K06A		1169927.28		34279	90.66	
		atitude		Longit	ude	
	3	36°17.494'N		13°13	13°13.839'E	

### **SAMPLING PICTURES**





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GAS		GWF14a Rei Plot: GWP14				
IDP: HMN010a	PROJECT: Peace Med					
GEOGRAPHIC LOCATION: MEDITERRANEAN SEA AREA: SICILIAN STRAIT				TRAIT		
CLIENT: HUAWEI MARINE NETWORKS CO. LTD VESSEL: ODIN FINDER R/V						
OPERATOR: H.NAJJAR			DATE: 08/12/2019			
DATUM:WGS84			PROJECTION:MERCATOR			
		Easting (	(m)	Northi	ing (m)	
SAMPLE NAME HMN010a_S5B0_K06A		1169927.28		34279	90.66	
		Latitude		Longit	Longitude	
		36°17.494'N		13°13	13°13.839'E	

#### **Comments:**

Operator Signature	Party Chief Signature	Client Signature (if necessary)		