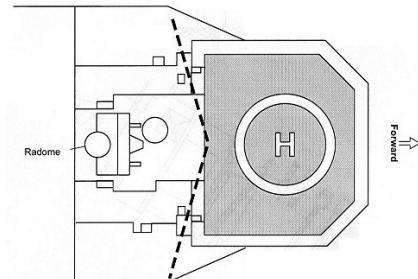
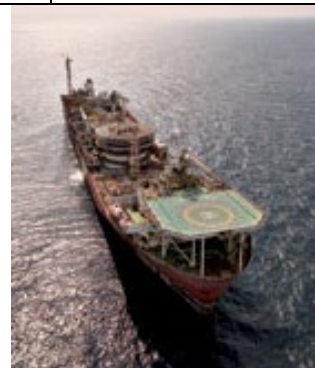




# HELIDECK INFORMATION PLATE

**Certificate Expiry Date: 28 March 2025**

HELIDECK Elev <b>116 ft</b>	VAR <b>0</b>	POSITION <b>N59 21.6 E001 34.2</b>	EGGM <b>Gryphon A</b>	
HEIGHT OF INSTALLATION: HIGHEST OBSTACLE WITHIN 5NM:		<b>189</b> <b>Harding 319</b>	VHF <b>Tfc:122.180</b> <b>Log: 125.405</b>	NDB <b>345</b> <b>GRY</b>
FUELLING INSTALLATION: STARTING EQUIPMENT:		<b>Yes</b> <b>Yes</b>	Operating Company  <b>Total Energies</b>	
(Norway 1.25D - 'Dh' = HELIDECK D value: P/R/H Category: Max Weight: Circle & H Lights:		<b>22.2m)</b> <b>22.2m</b> <b>1</b> <b>21.0t</b> <b>Yes</b>	Issue Date <b>21 Jun 2023</b>  Issued By  <b>Helideck Certification Agency</b>	



Wind (T°)	Kts	Limitation /Comment
		<b>FPSO - Bow helideck</b> • Port fwd crane to be stowed parallel with, & adjacent to, port aft lifeboat. • Circle offset fwd due to slight height restriction in LOS. • Approved friction surface - No Net fitted. • HMS Rev.9B fitted - CAA Dispensation for Atex lights
		<b>Non-Compliance</b>
	150°	HLO Shelter 3.6m high at 6.7m from SLA
	Misc	Refuelling pump running light coloured blue to differentiate from nearby amber General Platform Alarm (GPA) light. HMS repeater lights not fitted