



HELIDECK INFORMATION PLATE

Certificate Expiry Date: 11th Aug 2025

HELIDECK Elev 93 ft	VAR Check	POSITION 04° 35.3N 003° 08.2W	XP25 Prof. John Evans Atta Mills		
HEIGHT OF INSTALLATION: HIGHEST OBSTACLE WITHIN 5NM:		464 Check	VHF 123.00MH z	NDB TEN; 320kHz	Issue Date 29 Nov 2023
FUELLING INSTALLATION: STARTING EQUIPMENT:		No No	Operating Company Modec		Issued By Helideck Certification Agency
HELIDECK D value: P/R/H Category: Max Weight: Circle & H Lights:		20.88 1 12.8t Yes			



Wind (T°)	Kts	Limitation /Comment
		<ul style="list-style-type: none"> • FPSO • Table 1 (T) applies if Overflight of 5:1 items unavoidable • Possible turbulence from turbine exhaust mid-ships, funnel, & boiler exhaust on inboard side of helideck. • Possible turbulence from radio room structure. • Turbulence reports requested. • Stable deck conditions (1° Pitch/roll & 2m heave) will apply in Cap 437 compliant areas
Non-Compliance		
	210°	Radar dome marginal infringement Port Bridge Wing (4.9 ADL)
	5:1	Foam monitor platforms infringe sector. Approx 4.20m from edge of SLA. Various deck structures below helideck port forward and starboard aft
	Misc	Shuttle tanker when attached Rev 9b non-compliant