



HELIDECK INFORMATION PLATE

Certificate Expiry Date: 25 October 2025

HELIDECK Elev 49 ft	VAR Check	POSITION Check	XRAA Ramform Atlas		
HEIGHT OF INSTALLATION: 118		VHF Check	NDB 410 C6AX2	Issue Date 10 Jan 2024	
HIGHEST OBSTACLE WITHIN 5NM: Check		Operating Company		Issued By	
FUELLING INSTALLATION: No		PGS Geophysical AS		Helideck Certification Agency	
STARTING EQUIPMENT: No					
(Norway 1.25D - D'h' = 20.88 SLA = 26.1					
HELIDECK D value: 26.1					
P/R/H Category: 3					
Max Weight: 16.0t					
Circle & H Lights: No					



Wind (T°)	Kts	Limitation /Comment
	0-30kts 31+ kts	Seismic Vessel - CAT 3 Bow deck • HMS Rev.9B + lights fitted • Daylight ops only no TD/PM+H lights CAP 437 compliant areas • Unrestricted • No landings due to unsatisfactory friction surface CAP 437 compliant areas • Foremast to be lowered prior to helicopter operations • Table 1 (T) if overflight of the forward bow section unavoidable • DIFFS fitted - no landing net • No status lights NCS
		Non-Compliance
	210°	Port & starboard sides of vessel at 0° and 210° may present a minor infringement
	Sig 5:1	Bow area forward of helideck Aprox 10 m forward & 0.5 - 1 m below SLA
	Misc	No Circle/H lights fitted. Net should not be fitted over DIFFS Cap 437 compliant areas. No Dual agent NCS