



HELIDECK INFORMATION PLATE

Certificate Expiry Date: 27 March 2025

HELIDECK Elev 118 ft	VAR Check	POSITION Mobile	XWHR Hercules		
HEIGHT OF INSTALLATION: HIGHEST OBSTACLE WITHIN 5NM:		376 ft Check	VHF Check	NDB 570 5BDU6	Issue Date 26 July 2023
FUELLING INSTALLATION: STARTING EQUIPMENT:		Yes No	Operating Company Odfjell Drilling AS		Issued By Helideck Certification Agency
(Norway 1.25D - Dh / SLA = HELIDECK D value: P/R/H Category: Max Weight: Circle & H Lights:		21,36m / 26,7m) 21.36m 1 12,8t Yes			



Wind (T°)	Kts	Limitation /Comment
130 -230 rel. To rig hdg	0 - 30 kts 21 - 44 kts 45 plus kts	Semi-submersible rig – CAT 1 • Table 1(T) if overflight of forward port fire monitor platform unavoidable • No restrictions • All types- Table 2 (L&T) – derrick and superstructure • No Operations • No start unit, caution if shutting down • Stable deck conditions only (1° pitch & roll, 0.4m/s heave rate) for operations on the UKCS. • Friction test valid to 13.04.2025 - No net required. • Norway only: Helideck to be fitted at all times. • HMS rev 9.2NO with red flashing repeater lights fitted.
		Non-Compliance
210°		Norway only: Access handrails 250mm ADL when folded.
150°		Bridge structure 6m high at 6m marked in obstruction colours
Sig 5:1		Port forward fire monitor and access platform, extends 3.3m from SLA.
Misc		HMS Rev.9B + repeater lights not fitted.