



HELIDECK INFORMATION PLATE

HELIDECK Elev. Check	VAR Check	POSITION Check	XPR1 Prospector 1		
HEIGHT OF INSTALLATION: HIGHEST OBSTACLE WITHIN 5NM:		371 Check	VHF Check	NDB N/A	Issue Date 01 Nov 2022
FUELLING INSTALLATION: STARTING EQUIPMENT:		Yes Yes	Operating Company Borr Drilling		Issued By Helideck Certification Agency
(Norway 1.25D - 'H' = HELIDECK D value: P/R/H Category: Max Weight: Circle & H Lights:		17.76) 22.2 1 12.8t Yes			



Wind (T°)	Kts	Limitation /Comment
		<ul style="list-style-type: none"> • Jack Up • Table 1(T) if overflight of foam monitor platforms unavoidable • Stable deck conditions to apply whilst on tow i.e., maximum of 1° pitch & roll and 2m heave
Non-Compliance		
	150°	Stbd. corner of emergency generator module approx. 5.5m from edge of SLA. Painted in obstruction markings
	5:1	Foam monitor platforms - (port, starboard & forward) approx. 2.80m from SLA plus various structures below deck on stbd. side
	Misc.	Comprehensive electronic pitch, roll and heave measuring equipment not available on site Satisfactory friction surface - no net