



HELIDECK INFORMATION PLATE

HELIDECK Elev 75 ft		VAR CHECK	POSITION CHECK	XOLB Olympic Artemis		
HEIGHT OF INSTALLATION: 108 HIGHEST OBSTACLE WITHIN 5NM:			VHF	NDB 410 LAFV8	Issue Date 31 Oct 2022	
FUELLING INSTALLATION: STARTING EQUIPMENT:			No No	Operating Company Olympic Subsea		Issued By Helideck Certification Agency
Norway 1.25D - 'H' = HELIDECK D value: P/R/H Category: Max Weight: Circle & H Lights:			20.88m 20,88m 3 12.8t Not Fitted			
Wind (T°)	Kts	Limitation /Comment				
		OSV – Offshore Support Vessel <ul style="list-style-type: none"> • Cat 3 Bow Helideck – Day Ops only when vessel into wind • Cat 2 Night Ops permitted when vessel heading downwind. (ICAO Heliport manual Doc 9261 edition 4 applies) <i>Note: Ideally wind should be on Starboard Quarter for night Ops</i> • Table 1(T) if overflight of bow radar unavoidable • Stable deck conditions only (+/-1° pitch & roll, 0.4 m/s heave rate) for operations on the UKCS • Approved friction profile, net not required • No DG from vessel by helicopter 				
		Non Compliance				
	5:1	Forward radar installation				
	Misc	Circle and H lights not fitted HMS Rev.9B + repeater lights not installed				