



HELIDECK INFORMATION PLATE

Semi Sub

COSL Prospector

XCPC

GENERAL INFORMATION:

OPERATOR	HLAC ISSUE DATE	HLAC EXPIRY DATE	
COSL Drilling Europe	25 Oct 2024	16 Jul 2026	
HELIDECK ELEVATION	VAR	POSITION	
97ft	Check	Check	
INSTALATION HEIGHT	HIGHEST OBSTACLE	D VALUE	
269ft	Within 5nm: Check	UK: 27.75m	NOR Dh:27.75m (1.25D)
T VALUE	TD/PM & H LIGHTING	PITCH / ROLL / HEAVE CATEGORY	
12.8t	No	1	

COMMUNICATIONS:

VHF FREQUENCIES		NDB	
Traffic: Check	Logistics: Check	535Khz	Ident: NXW

TURNAROUND:

FUELING INSTALATION	STARTING EQUIPMENT
Yes	No

LIMITATION & NON-COMPLIANCES:

LIMITATIONS / COMMENTS	WIND DIRECTION (T°)	WIND SPEED (Kts)
All types- HLL Table 2 (T&L) - Due to clad derrick & Structure	135-225	0-30
All types – Nil Landings	135-225	>30
Turbulence reports requested		
Daylight operations only (Norway Exempt)		
HMS Rev.9B + Lights fitted.		
No flight operations in the UKCS due to no ROCC		
No flight operations in the UKCS due to no OPITO HERTL		

NON-COMPLIANCES - 210°

Nil

NON-COMPLIANCES - 150°

Nil

NON-COMPLIANCES - 5:1

Nil

NON-COMPLIANCES - Miscellaneous

Circle and H lights not fitted.

No DG to be shipped by air from this location.

IMAGE LIBRARY:

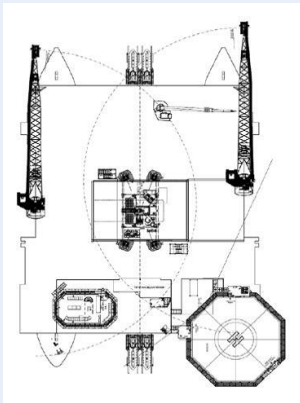
STARBOARD SIDE



PORT SIDE



PLAN DRAWING



ADDITIONAL (IF AVAILABLE)

