



HELIDECK INFORMATION PLATE

Semi Sub

Scarabeo 8

XSCD

GENERAL INFORMATION:

OPERATOR	HLAC ISSUE DATE	HLAC EXPIRY DATE	
ENI Saipem Luxembourg SA	14 Jan 2025	23 Oct 2025	
HELIDECK ELEVATION	VAR	POSITION	
115ft	Check	Mobile	
INSTALATION HEIGHT	HIGHEST OBSTACLE	D VALUE	
350ft	Within 5nm: Check	UK: 22m	NOR Dh:27.75m (1.25D)
T VALUE	TD/PM & H LIGHTING	PITCH / ROLL / HEAVE CATEGORY	
12t	No	1	

COMMUNICATIONS:

VHF FREQUENCIES		NDB	
Traffic: Check	Logistics: Check	561Khz	Ident: SCO

TURNAROUND:

FUELING INSTALATION	STARTING EQUIPMENT
Yes	No

LIMITATION & NON-COMPLIANCES:

LIMITATIONS / COMMENTS	WIND DIRECTION (T°)	WIND SPEED (Kts)
Table 1 if overflight of forward foam monitor platform unavoidable		
All types - Table 2, use 35-45kt limitations	120-185	20-30
AS332 - Max landing weight	120-185	31-40
Other types - Nil landings	120-185	31-40
All types - Nil landings	120-185	41 Plus
No Dangerous Goods to be uplifted to helicopter from rig		
Circle and H lights not fitted - daylight only UK Waters and UK Aircraft		

NON-COMPLIANCES - 210°

Various deck lights above 150 ADL

NON-COMPLIANCES - 150°

Nil

NON-COMPLIANCES - 5:1

Forward foam monitor and access platform extends 4m from SLA.

NON-COMPLIANCES - Miscellaneous

All wind limitations are relative to rig heading

No qualified shipper/packer

IMAGE LIBRARY:

STARBOARD SIDE



PORT SIDE



PLAN DRAWING



ADDITIONAL (IF AVAILABLE)

