

HELIDECK INFORMATION PLATE

Platform

Elgin PUQ

EGEJ

GENERAL INFORMATION:

OPERATOR	HIP ISSUE DATE	HLAC EXPIRY DATE
Total E&P UK Ltd	08 Mar 2025	19 May 2025
HELIDECK ELEVATION	INSTALATION HEIGHT	POSITION
166ft	509ft	N57° 00.44' E01° 50.24'
MAX WEIGHT	D VALUE	VAR
15t	22.8m	0
TD/PM & H LIGHTING	PITCH / ROLL / HEAVE CATEGORY	HIGHEST OBSTACLE
Yes	0	Within 5nm: Top of Rig

NORWAY SPECIFIC INFORMATION:

YEAR KEEL LAID	SAFE LANDING AREA	Dh
	22.8m	N/Am

COMMUNICATIONS:

TURNAROUND:

VHF FREQUENCIES	NDB	FUELING	STARTING
Traffic: 122.325 Logistics: 129.700	Freq: N/A Ident: N/A	Yes	Yes

LIMITATION / COMMENTS:

TEMPORARY LIMITATION NOTICES

043-2024 - Elgin PUQ with Shelf Drilling Fortress alongside

LIMITATIONS	WIND DIRECTION (T°)	WIND SPEED (Kts)
Localised wind effects reported. Crews are advised to use caution when shutting down offshore - recommend a/c moved to run off area if shutting down		>30
Wind information between 080-160 degrees unreliable due to shielded wind sensors		
Please ensure you obtain accurate wind speed & direction early en route to plan your approach		
Possible turbulence from Turbine Exhaust and Exhaust Stack	015° - 055°	0-15
Table 1 (T) for all operations due to anti turbulence panels.	All Winds	0-30
No restriction	All Winds	31+
No shutdowns – insufficient tie-down equipment		

COMMENTS

Nil

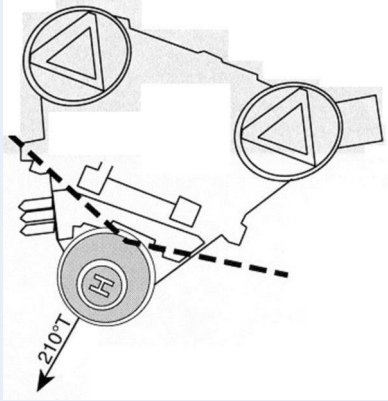
NON-COMPLIANCES:

210°	150°
Fixed Handrails and Refuelling Cabinet (south-east) 1.15m,	Handrails 1.15m ADL at 1.25m from SLA (run-off north) if not collapsed.
Monitor A (north) 400mm, Monitor B (west) 500mm, Monitor C (south) 450mm,	
Glass Dome (west) 550mm	

5:1	Misc
West Foam Monitor Platform 1.8m from SLA	Nil
Anti Turbulence Panels 2.8m from SLA.	

IMAGE LIBRARY:

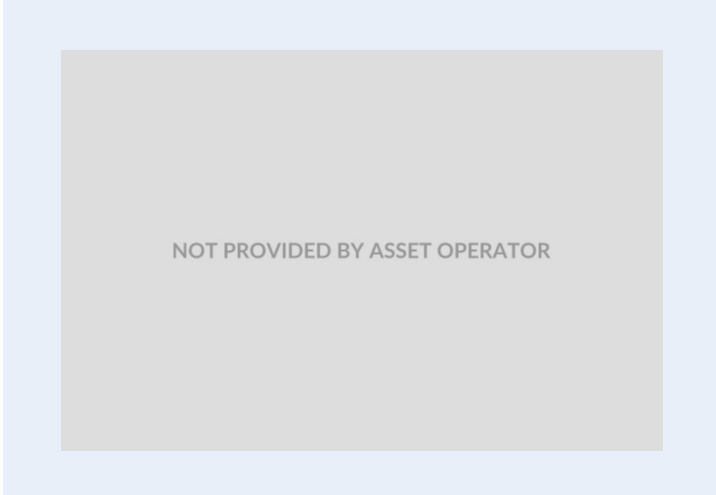
PLAN DRAWING



ADDITIONAL (IF AVAILABLE)



LOOKING NORTH (T)



LOOKING EAST (T)



LOOKING SOUTH (T)



LOOKING WEST (T)

