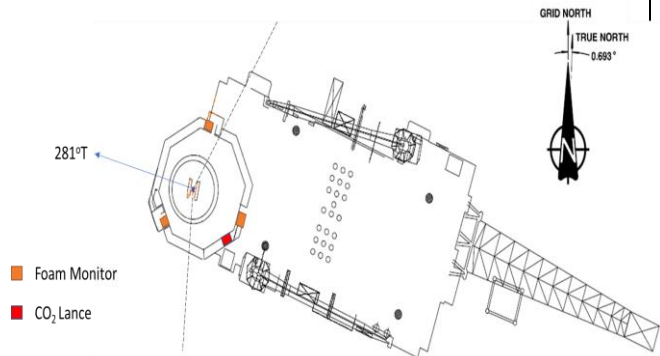




HELIDECK INFORMATION PLATE

HELIDECK Elev 187 ft	VAR 0	POSITION N57 17.2 E002 10.6	Lomond		
HEIGHT OF INSTALLATION: 303		VHF Tr 122.325 Log 129.700	NDB 393 LOM	Issue Date 09 July 2020	
HIGHEST OBSTACLE WITHIN 5NM: Top of Rig		Operating Company		Issued By	
FUELLING INSTALLATION: Yes		Chrysaor		Helideck Certification Agency	
STARTING EQUIPMENT: Yes					
(Norway 1.25D - 'D')					
HELIDECK D value: 22.8					
P/R/H Category: F					
Max Weight: 14.0					



Wind (T°)	Kts	Limitation /Comment
045-085		Platform • Table 1(T) to be applied if overflight of foam monitor platforms unavoidable
		Non Compliance
	210°	Monitors are approx. 350mm adl to nozzle. Perimeter net supports approx. 300mm adl.
	150°	Refuel cabinet 1m from SLA 800mm adl
	5:1	N structure and N & SW foam monitor platforms Modules and various deck structures below helideck on North side.
	Misc	Offset aiming circle due fuel cabinet.