

HELIDECK INFORMATION PLATE

C1 (1 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a						
HELIDECK	VAR	POSIT	ION			
Elev 48 ft	Check	Check		Oceanic Challenger		
HEIGHT OF INSTALLATION:			97	VHF	NDB	Issue Date
HIGHEST OBSTACLE WITHIN 5NM:			Check	Check	410	26 May 2014
					LAPIS	
FUELLING INSTALLATION:			No	Operating Company		Issued By
STARTING EQUIPTMENT:			No	CGG Veritas Helideck Certificatio Agency		
Norway 1.25D - 'D'			N/A			
HELIDECK D value:			20.88			
P/R/H Category:			2			Agency
Max Weight:			12			



Wind (T°)	Kts	Limitation /Comment			
		Seismic Vessel			
		• Table 1(T&L) to be applied if overflight of aft deck and crane unavoidable			
		Seismic arrays: deployed - Table 1 (T) regardless of overflight stowed - Table 1 (T) aft deck and crane Whenever practical, avoid or minimize overflight of arrays Aft crane to be facing aft for helicopter operations			
		Non Compliance			
	210°	Aft crane			
5:1		Aft deck and crane Seismic booms & cable arrays (when deployed)			