Pressure Test Certificate



Oceanlab Newburgh Aberdeenshire AB41 6AA

Contact: David Sproule Tel 01224 274403 d.sproule@abdn.ac.uk

Client	Level Developments	7	
Certificate Number	14-084		
Date	24/07/2014		
Purchase Order No	17561		
r r			
Serial Number(s)	Test Item(s)	Description of Test	Final Pressure (Bar)
6066/1	Subsea Level	The item was placed in a hydrostatic pressure vessel and exposed to the following pressure cycle: Ramp up from 0 bar to 250 bar over approximately 8 minutes. Hold at pressure for 20 minutes Ramp down from 250 bar to 0 bar over approximately 8 minutes. No pressure drop was observed during testing, indicating no water ingress. The item was removed from the pressure vessel and inspected. No effect of the hydrostatic testing was apparent.	250
	\ \.		
Signature of Test Techr	nician		
Name	NEIL GREGGE		

Pressure Test Certificate



Oceanlab Newburgh Aberdeenshire AB41 6AA

Contact: David Sproule Tel 01224 274403 d.sproule@abdn.ac.uk

Client	Level Developments]	
Certificate Number	14-085		
Date	24/07/2014]	
Purchase Order No	17561		
Serial Number(s)	Test Item(s)	Description of Test	Final Pressure (Bar)
6066/1	Subsea Level	The item was placed in a hydrostatic pressure vessel and exposed to the following pressure cycle: Ramp up from 0 bar to 600 bar over approximately 20 minutes. Hold at pressure for 20 minutes. Ramp down from 600 bar to 0 bar over approximately 20 minutes. No pressure drop was observed	600
		during testing, indicating no water ingress.	
		The item was removed from the pressure vessel and inspected. No effect of the hydrostatic testing was apparent.	
Cinneture of Toot Took	laisian 1		
Signature of Test Techr			
Name	NEIL GREGGE		