

# FUGRO GEOS

## Site Log Sheet

### MOORING

<b>IDENTIFICATION</b> <i>(Essential reference to instrument log sheet)</i>									
Contract No	.....	Contract Name	.....	Mooring Name	.....	Phase	.....		
<b>ANCILARY DETAILS</b>									
<b>ARGOS BEACONS</b> (mark position on mooring diagram)				Tested	Rebattered?				
ADCP Floatation Collar (top)	ID	.....	Ser	.....	<input type="checkbox"/>	<input type="checkbox"/>			
ADCP Floatation Collar (bottom)	ID	.....	Ser	.....	<input type="checkbox"/>	<input type="checkbox"/>			
In line/CRP80 Deep/Normal	ID	.....	Ser	.....	<input type="checkbox"/>	<input type="checkbox"/>			
In line/CRP80 Deep/Normal	ID	.....	Ser	.....	<input type="checkbox"/>	<input type="checkbox"/>			
<b>ACOUSTIC RELEASES</b>				Tested	Rebattered?	Batt type?			
DORT / ORT / LRT	Address	.....	GEOS No	.....	Battery fitted date	.....	<input type="checkbox"/>	<input type="checkbox"/>	.....
DORT / ORT / LRT	Address	.....	GEOS No	.....	Battery fitted date	.....	<input type="checkbox"/>	<input type="checkbox"/>	.....
Mooring spreadsheet stored in contract file	<input type="checkbox"/>	Mooring spreadsheet filename	.....						
Mooring analysis results stored in contract file	<input type="checkbox"/>	Mooring analysis filename	.....						
Antifouling applied	<input type="checkbox"/>	Dissimilar metals isolated	<input type="checkbox"/>						
<b>DEPLOYMENT</b>									
Safety/Operations briefing carried out	<input type="checkbox"/>	Date time of deployment GMT (release from vessel)	.....						
Sheet No 2 details completed	<input type="checkbox"/>	.....							
Release batteries ok post deployment	<input type="checkbox"/>	.....							
Releases not tilted post deployment	<input type="checkbox"/>	Box in filename	.....						
Argos details sent to GEOS	<input type="checkbox"/>								
Box in done	<input type="checkbox"/>								
Target Latitude	.....	Actual Latitude	.....						
Target Longitude	.....	Actual Longitude	.....						
Depth (m)	.....								
<b>RECOVERY</b>									
Release batteries ok pre recovery	<input type="checkbox"/>	Date/ time of release of mooring GMT	.....						
Releases not tilted pre recovery	<input type="checkbox"/>	.....							
<b>NOTES</b>									

Every field must be complete and all boxes must be ticked. Circle selected options and strikethrough others.

Further details of each step in Site Technical Instructions (TI)

[..\Site\\_Technical\\_Instructions\SiteTI\\_RDI\\_BB\\_ADCP\\_SC.doc](..\Site_Technical_Instructions\SiteTI_RDI_BB_ADCP_SC.doc)

# FUGRO GEOS

## Site Log Sheet

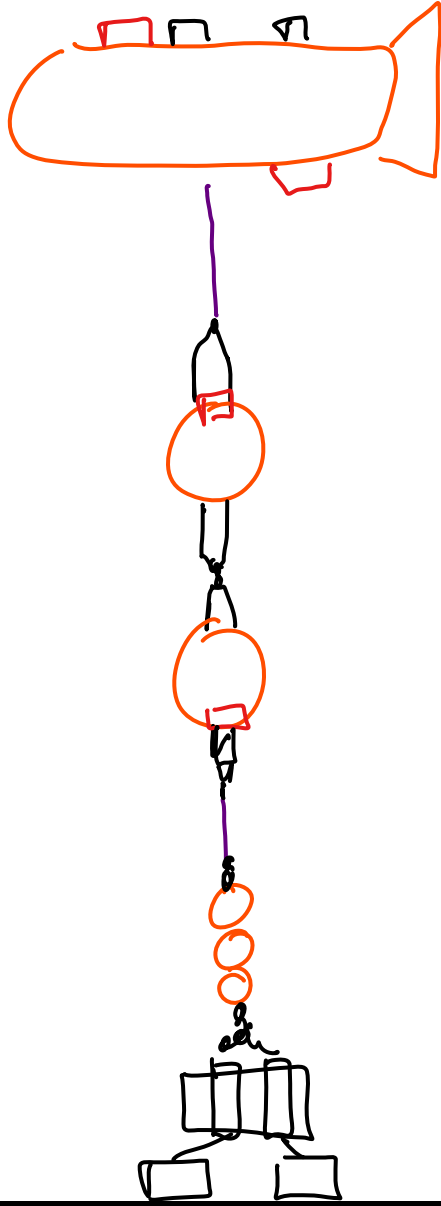
### MOORING

**IDENTIFICATION** (*Essential reference to instrument log sheet*)

Contract No ..... Contract Name ..... Mooring Name..... Phase.....

**AS LAID MOORING CONFIGURATION**

Instrument/ buoyancy Type	Serial/geos address number	Height above bed	Depth below msl	In water date/time GMT
.....	.....	.....	.....	.....
.....	.....	.....	.....	.....
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**AS LAID MOORING DIAGRAM**


Every field must be complete and all boxes must be ticked. Circle selected options and strikethrough others.  
 Further details of each step in Site Technical Instructions (TI) [..\\Site Technical Instructions\\SiteTI\\_RDI\\_BB\\_ADCP\\_SC.doc](#)