## INSTRUMENT SHEET (ADCP)

Readings and Remarks:

Record No		Acoustic Frequency:	kHz
Instrument Type	ADCP	Broadband / Narrowband	
Instrument Serial No.		Upward / Downward	
Deployment Position and type (e.g. GPS, DGPS)			
Area/Project		1	
Sounding (metres)		Inst. Heads height above sea floor (m)	
Instrument ON: Instrument OFF:			
Date:		Date:	
UTC Time:		UTC Time:	
IN Water: OUT Water:			
Date:		Date:	
UTC Time:		UTC Time:	
Instrument Configuration			
Instrument Configuration		D D	
Pings per ensemble		Parameters Recorded	
Bin Length		Velocity	Y/N
Number of Bins		Co-ordinate system: Earth/ Beam/ Instrument/ Ship	E/B/I/S
Blank after Transmit		Correlation	Y / N
Profile Mode		Intensity	Y / N
Time between ping groups		Percentage Good Pings	Y / N
Time per Ensemble		Record Status? (reason ADCP rejects data)	Y / N
Deployment Length		Recorded Enabled	Y / N
Battery Capacity Fitted		MB Memory Available	
Samples Expected		Samples Received	
Pre. Mooring Checks		Post Recovery Check	
Test and Configuration Files:			