## **DAILY SCIENCE LOG**

Ocean Sciences Division, Institute of Ocean Sciences

Page

Mon	th			Year				Ship				Cruise 1D			
			Cast	Firing	Event	Positional	Information	Bottom	Max	Sample	# of	Watch	Trans.	Comments	
Day			Code	Туре	Method	Number	Latitude	Longitude	Depth	Depth	Numbers	Bottles	Keepers	Cleaned	
20	Name SCO4	1454		NET	Pictriod	IVallibei	48 43-49		85						
20	5004			IVE			43.48			75					
		14-57	BO					24.89		15					
		1500	EY				43.48	24.90							
			P												,
															N.
												<b>_</b>			
							1								
						-									
												*.1			
															=
						L	A II . d Time /	Code			Transn	nissomete	r & Fluorome	eter are to	be cleaned before each cast

Cast Type:

BOT = Bottle cast, no CTD

CTD = CTD without Rosette

ROS = Rosette plus CTD SET = Fish Set

USW = Sea Water Loop

MOR = Mooring NET = Plankton Net Haul

Bottle Firing Method:

Notes:

US = Up / Stop UN = Up / No stop DN = Down / No stop

BE = Beginning Time of Cast DE = Deployment Time BO = Bottom Time of Cast

EN = End Time of Cast

MR = Messenger Release Time

RE = Recover Mooring Time

Produced by the Water Properties Group, IOS

WaterProperties.ca Version: 7 July 2014