DAILY SCIENCE LOG

Ocean Sciences Division, Institute of Ocean Sciences

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Month Year						Ship Cruise ID									
Day	Station	Time Time		Cast	Firing	Event	Positional	Information	Bottom	Max	Sample	# of	Watch	Trans.	Comments
	Name	(UTC)	Code	Туре	Method	Number	Latitude	Longitude	Depth	Depth	Numbers	Bottles	Keepers	Cleaned	
	oe:		1	a Water Loop		ttle Firing Me	ethod: Time C								t, do not use Ammonia product

BOT = Bottle cast, no CTD

CTD = CTD without Rosette

ROS = Rosette plus CTD

SET = Fish Set

MOR = Mooring

NET = Plankton Net Haul

DRF = Drifter

US = Up / StopUN = Up / No stop DN = Down / No stop

Notes: _

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

MR = Messenger Release Time

EN = End Time of Cast

RE = Recover Mooring Time

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