

DAILY LOG

Ocean Sciences and Productivity Division

INSTITUTE OF OCEAN SCIENCES

Month FEB - MAR			Year 2007				Ship KULUDAS				Cruise ID 2007-25				
Day	Station Name	Time (UTC)	Time Code	Cast Type	Firing Method	Event Number	Position		Bottom Depth	Max Depth	Sample Numbers	#of Bottles	Watch Keepers	Trans. Cleared	Comments
							Latitude	Longitude							
27	M11	11:38	BE	CTD		0001	5037411	126 20 575	60	50				REH	MINSTREL ISLAND
		11:42	BO				402	573							IN CHIO CHANNEL
	M12	11:55		NET		0002	5037682	126 20 647	13		SAL			6.6	10 MIN TOW
	M13	12:30		NET		0003	5038658	126 20 571	6		SAL			6.0	OPPMI 10 MIN STORMBURE TOW
	MP1	13:14	BE	CTD		0004	5038660	126 12 876	220	100					MONTAGUE POINT
		13:17	BO	NET			665	899							
	MP2	13:26		NET		0005	5038453	126 12 802			SAL			6.5	10 MT
	TC1	14:08	BE	CTD		0006	5039004	126 07 800	200	95					SOUNDER CALLED IT A DAY TOW
		14:10	BO				5038998	126 07 810							TSAKOV COVE
	TC2	14:27		NET		0007	5038619	126 07 794			SAL			6.2	110 MT
	SP1	14:54		NET			5040407	126 06 751							SHEPHERD PT
	HS1	15:29	BE	CTD		0008	5041473	125 59 832	105	90					10 MT HOEVA SD
		15:32	BO				451	816							
	HS2	15:42		NET		0009	41263	125 59 584			SAL			5.8	PUBBEDA ROLL REVA SD. 10 MT
	PP1	16:12		NET		0010	5040044	125 57 23							PROMPT PT. 10 MT
	TI1	16:47	BE	CTD		0011	5040681	125 51 322	135	95					TOMAKSTUM I
		16:50	BO				680	339	145						
	TI1	16:57		NET		0012	5040623	125 51 137			SAL			5.9	10 MT

Cast type:

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bottle firing method:

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Month Feb				Year 2007				Ship KULUDAS				Cruise ID 2007-25			
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							Latitude	Longitude							
28	GC 1	0849		NET		0013	50 40 196	125 44 235			SAL			3.5	10 MT
	GC 2	0912		NET		0014	50 39 961	125 44 241							10 MT
	GC 3	0932		NET		0015	50 39 937	125 43 812							10 MT MURPHY PT.
	GC 4	0951	BE	CTD		0016	50 41 047	125 43 853	112	100	SAL			2.8	BETWEEN DUNCAN + MACDONALD PT.
		0954	BO				071	835							
	WMC 1	1019	BE	CTD		0017	50 41 995	125 51 021	147	100					WEST OF MATSUI CREEK
		1022					996	998							
	WMC 2	1031		NET		0018	50 42 136	125 50 896							10 MT
	NP 1	1134	BE	CTD		0019	50 39 750	126 12 655	143	100					
		1136	BO				752	632							
	NP 2	1145		NET		0020	50 39 883	126 12 576							10 MT
	VI 1	1206	BE	CTD		0021	50 41 029	126 13 723	130	100					VISCOUNT ISLAND
		1210	BO				034	682							
	VI 2	1219		NET		0022	50 41 023	126 13 546			SAL			4.5	VISCOUNT ISLAND 10 MT
	HR 1	1247		NET		0023	50 41 960	126 15 287			SAL			6.2	10 MT
	HR 2	1306		NET		0024	50 41 733	126 15 688							10 MT
	PUP 1	1336	BE	CTD		0025	50 43 095	126 11 403	128	100					PUMISH POINT
		1339	BO				130	329							
	PUP 2	1349				0026	42 8 59	114 96							PUMISH POINT 10 MT

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28	SPF1	1417	BE	CTD		0027	5040922	12611851	65	60					SARGENT PASS FARM
		1419	BO												
	SPF2	1425		NET		0028	5040857	12611430			SAL			6.0	EAST SIDE SARGENT PASS 10 MT
	SPF3	1449		NET		0029	5040359	12611009			SAL			5.8	BETWEEN OPEN T STORAGE SHEDS 10 MT
	SPF4	1507		NET		0030	5040386	12611794							
1	MARCH						5040225	12544223							
	GC 5	0853		NET		0031	5040225	12544226			SAL			3.9	10 MT
	GC 6	0909		NET		0032	5039956	12544169							10 MT
	GC 7	0928		NET		0033	5039958	12543844			SAL			2.8	MURRAY PT 10 MT
	GC 8	1003	BE	CTD		0034	5041041	12543853	119	100					
		1005	BO				027	880							
	NHR1	1218	BE	CTD		0035	5043401	12612968	100E	100					BAY AROUND CORNER N OF HUMFREY ROCK
		1220	BO				412	038							FROM FACE BACK TOWARDS FARM
	NHR2	1230		NET		0036	5043537	12612769			SAL			6.4	2 10 MT
	TP1	1258	BE	CTD		0037	5045323	12609051	200E	100					TRAFFORD PT.
	TP1	1301	BO				336	072							
	TP2	1310		NET		0038	5045375	12609363							TRAFFORD PT. 10 MT
	LP1	1330	BE	CTD		0039	5046044	12607543	112	100					LONDON PT
		1332	BO				031	695							

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CHRIS AT HUMPHREYS 80 ALPHA MARINE HARVEST
9 HERITAGE

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							Latitude	Longitude							
1	LP2	1343		NET		0040	5046164	12607294			SAL			68	LONDON PT 10 MT
	BP1	1409	BE	CTD		0041	5046660	12611183	100E	100					BROWN PT.
		1411	BO				693	238							
	BP2	1418		NET		0042	5046840	12610953							BROWN PT 10 MT
	ABP1	1438	BE	CTD		0043	5046271	12612014	100E	100					ACROSS CHANNEL FROM BROWN PT. (S)
		1441	BO				304	054							
	ABP2	1450		NET		0044	5046125	12612436							" 10 MT
	IP1	1514	BE	CTD		0045	5049224	12613451	150	100					IRVINE PT.
		1517	BO				301	518							
	IP2	1525		NET		0046	5049362	12613750	102						IRVINE PT 10 MT
	LP1	1547	BE	CTD		0047	5049407	12611831	102	85					LOAF PT
		1550	BO				398	837	82						
	LP2	1557		NET		0048	5049291	12611606							LOAF PT 10 MT
	OLP1	1620	BE	CTD		0049	5049893	12612439	100E	100					OPPOSITE LOAF PT.
		1622	BO				910	449							
	OLP2	1632		NET		0050	5050086	12612628	80	80					" 10 MT
2	VS4	0922	BE	CTD		0051	5047160	12624174							VINER SOUND
		0925	BO				5047182	12624668							
	VS5	0940		NET		0052	5047135	12623205			SAL			6.5	VINER SOUND 20 MT

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