

SHIP BRIDGE LOG

VESSEL RV ALPHA HELIX

CRUISE NUMBER HX-210 DATE 3 July 1998 TIME ZONE +8 FROM Seward TO Gulf of Alaska

OCEANOGRAPHIC										STATION			DATA					
LOCAL TIME	SHIP'S POSITION		TRUE COURSE	NAVIG. SYSTEM	DEPTH	REMARKS	STA. NO.	STATION NAME	SEA STATE		WEATHER INFORMATION		CLOUDS		VS.	DEPART. TIME		
	LATITUDE 'N	LONGITUDE 'W							WAVE DIR.	HEIGHT m	WIND DIR.	VEL.	BAROM. mb	TEMP. DRY °C			WEATHER	TYPE
2400	59°29.67'	153°20.01'	067	GPS	27	ZOF8 → ZOF2			Good	1.2	065	20	1018	10.3	2/6	6	8	5
2230	59°30.55'	152°32.71'	081	GPS	60				Good	1	050	15	1018	9.9	2/6	6	8	5
0430	59°31.29'	151°55.31'	087	GPS	61				Good	.5			1018	10.2	2/6	6	8	5
0514	59°31.56'	151°41.91'		GPS	95	CTD	37	ZOF2	Calm		240	2	1018	10.9	2	6	8	6
0530	59°31.56'	151°41.89'		GPS	95	VAN VEEN (Failed)		ZOF2	Calm		240	2	1018	10.9	2	6	8	6
0538	59°31.57'	151°41.88'		GPS	94	VAN VEEN		ZOF2	Calm		240	2	1017	10.9	2	6	8	6
0545	0545 Jack To	Captain Gil	MARTIN			on water TA												
0614	59°34.30'	151°38.25'		GPS	74	VAN VEEN		ZOF13	Calm		080	7	1017	12.3	2	7	8	7
0624	59°34.35'	151°38.44'		GPS	74	CTD	38	ZOF13	Calm		080	7	1017	12.9	2	7	8	7
0651	59°33.67'	151°31.97'		GPS	119	CTD	39	ZOF14	Calm		090	4	1017	12.7	1	7	6	7
0709	59°33.65'	151°31.90'		GPS	119	VAN VEEN		ZOF14	Calm		090	3	1017	12.6	1	7	6	7
0758	59°36.32'	151°20.15'		GPS	78	VAN VEEN		ZOF1	Calm		055	9	1016	12.7	1	7	6	7
0809	59°36.36'	151°20.31'		GPS	78	VAN VEEN		ZOF1	Calm		050	6	1016	12.6	1	7	6	7
0818	59°36.35'	151°20.15'		GPS	75	VAN VEEN		ZOF1	Calm		050	6	1016	12.6	1	7	6	7
0829	59°36.32'	151°20.32'		GPS	77	CTD		ZOF1	Calm		050	5	1016	12.3	1	7	6	7
0846	59°36.38'	151°19.87'		GPS	76	Gravity Cone		ZOF1	Calm		050	3	1016	12.4	1	7	6	7
0946	Launched	Shift To Go To Homer				Spit AB + 6 people Abandon!												
1145	Watch To	Mate Ramon				On Watch JDR												
1430	59°29.29'	151°43.85'		GPS	28				Calm				1014	11.3	5	7	6	7
1545	59°19.47'	152°01.96'		GPS	50				Calm		000	8	1012	9.8	4			6
1745	Watch To	Captain Chuluvina				on water TA												
REMARKS: Captain Note: Veen Master Failed To Make Wakeup Call for Chief Scientist Jan Beams Today at 0530. TA.																		
MASTER																		