

INSTITUTE OF MARINE SCIENCE
UNIVERSITY OF ALASKA FAIRBANKS

SHIP BRIDGE LOG

VESSEL RN ALPHA HELIX

CRUISE NUMBER Hx 210 DATE 01 July 1998 TIME ZONE +8 FROM Seward TO Gulf of Alaska

OCEANOGRAPHIC										STATION				DATA				
LOCAL TIME	SHIP'S POSITION		TRUE COURSE	NAVG. SYSTEM	DEPTH	REMARKS	STA NO.	STATION NAME	SEA STATE		WEATHER INFORMATION		CLOUDS		DEPART. TIME			
	LATITUDE 'N	LONGITUDE 'W							WAVE DIR.	HEIGHT m	WIND DIR.	VEL.	BAROM. mb	TEMP. DRY °C		WEATHER	TYPE	AMT.
0029	57°44'26	154°02'13		GPS	241	Van Veen		22F3	080	.3	080	3	1020	10.9	1	6	5	7
0048	57°44'25	154°01'98		GPS	237	Van Veen		22F3	080	.3	080	3	1020	10.2	6	6	5	7
0303	57°54'63	153°37'00		GPS	250	Van Veen		22F4	CALM		080	7	1021	10	1	6	5	7
0323	57°54'60	153°36'98		GPS	250	Van Veen		22F4	CALM		080	7	1021	9.9	1	6	5	7
0342	57°54'58	153°37'10		GPS	250	Van Veen		22F4	CALM		080	7	1021	9.7	1	6	5	7
0411	57°54'52	153°36'81		GPS	252	CTD	16	22F4	CALM		080	7	1021	9.7	1	6	5	7
0545	Watch to Captain's					on Watch TG.												
0552	57°54'85	154°06'81		GPS	200	CTD	17	22R3	CALM		080	6	1021	9.6	1	6	5	7
0614	57°54'81	154°06'41		GPS	200	Van Veen		22R3	CALM		080	8	1021	9.6	1	6	5	7
0700	57°54'56	154°16'67		GPS	212	VAN VEEN		22R23	CALM		065	8	1021	9.7	1	6	5	7
0713	57°54'64	154°16'50		GPS	213	CTD	18	22R23	CALM		065	8	1021	9.8	1	6	3	7
0756	57°58'91	154°21'43		GPS	283	CTD	19	22F1	070	.2	070	10	1021	9.9	2	8	8	7
0820	57°57'02	154°21'34		GPS	283	Van Veen		22F1	070	.2	070	10	1021	10.0	2	8	8	7
0840	57°58'91	154°21'49		GPS	283	Van Veen		22F1	070	.2	070	8	1022	9.9	2	8	8	7
0922	58°02'80	154°22'07		GPS	166	VAN VEEN		22R19	070	.2	070	9	1022	9.9	2	8	8	7
0930	58°02'05	154°21'70		GPS	168	CTD	20	22R19	070	.2	070	10	1022	9.1	2	8	8	7
1001	58°05'64	154°06'75		GPS	255	CTD	21	22R20	070	.3	070	7	1022	7.4	2	8	8	7
1101	58°05'65	154°06'63		GPS	253	Van Veen		22R20	070	.3	070	7	1022	7.2	2	8	8	7
1145	Watch to Mate					on Watch HGR		22R16	070	.3	070	7			2	8	8	7
1152	58°05'82	153°56'37		GPS	200	Van Veen		22R16	070	.3	070	5	1023	10.2	2	8	7	7
1211	58°05'78	153°56'59		GPS	200	Box Core		22R16	070	.3	070	5	1023	10.4	2	8	7	7

REMARKS

MASTER