

INSTITUTE OF MARINE SCIENCE
UNIVERSITY OF ALASKA FAIRBANKS

SHIP BRIDGE LOG

VESSEL RN ALPHA HELIX

CRUISE NUMBER Hx 210 DATE 29 June 1998 TIME ZONE +8 FROM SeWARD TO Gulf of Alaska

LOCAL TIME	SHIP'S POSITION		TRUE COURSE	NAVIG. SYSTEM	DEPTH	REMARKS	OCEANOGRAPHIC				STATION				WEATHER INFORMATION				DATA		DEPART. TIME
	LATITUDE 'N	LONGITUDE 'W					STA. NO.	STATION NAME	WAVE DIR.	WAVE HEIGHT m	WIND DIR.	WIND VEL.	BAROM. mb	TEMP. DRY °C	WEATHER	CLOUDS TYPE	CLOUDS AMT.	VIS			
1340	57°26.85'	155°30.64'		GPS	286	CTD	8	Z3R16	035	2.3	060	20	1021	10.9	2	7	8	6			
1521	57°22.76'	155°37.28'		GPS	280	Deployed Longline	9	Z3R1A	035	2	060	20	1022	10.9	2	7	8	6			
1638	57°18.20'	155°54.82'		GPS	238	CTD		Z3R17	035	2	060	20	1021	11.1	2	7	8	6			
1701	57°18.19'	155°54.86'		GPS	240	UNUSUAL		Z3R17	035	2	060	20	1021	11	2	7	8	6			
1745	WATCH TO Captain's Order					counting TG.															
1910	57°23.01'	155°37.02'		GPS	291	Reversing longline		Z3R1A	085	2	060	16	1021	11.0	2	8	8	7			
2032	57°22.51'	155°38.35'		GPS	296	All longline per band		Z3R1A	065	2	080	18	1021								
2305	Watch to MAIC Plans			TG		On Watch. 2002															
REMARKS																					
																		MASTER			