

SHIP BRIDGE LOG

VESEL ALPHA HELIX

SCRUISE NUMBER 197
DATE JULY 12, 1947 SAT.
TIME ZONE + 8
FROM SEWARD TO GULF OF ALASKA

OCEANOGRAPHIC										STATION				DATA				
LOCAL TIME	SHIP'S POSITION		TRUE COURSE	NAV SYS	DEPTH	REMARKS	STA. NO.	STATION NAME	SEA STATE			WEATHER INFORMATION				VIS N.M.	DEPART. TIME	
	LATITUDE N.	LONGITUDE W.							WAVE DIR.	HT. MTR.	PER SEC.	WIND DIR.	VEL.	BAROM. MBS.	AIR TEMP. DRY °C			WET °C
0944	57°21.25	155°29.79		GPS	281	VAN VEEN		23R13	040	15	-	0	1004	13.8		2		
1006	57°21.28	155°29.78		GPS	281	VAN VEEN		23R13	040	15		0	1004	14.1		2		
1025	57°21.30	155°29.78		GPS	281	CAMERA		23R13	040	15		0	1004	14.4		2		
1100	57°21.38	155°25.20		GPS	269	VAN VEEN		23R15	040	15		0	1004	13.9		2		
1112	57°21.41	155°25.21		GPS	269	CTD	24	23R15	040	15		0	1004	14.0		2		
1135	57°21.33	155°25.17		GPS	269	CAMERA		23R15	040	15		0	1004	14.2		2		
1145	WATCH 48 MATE GULMARTIN																	
1315	57°33.37	155°09.46		GPS	252	Transit to 22R1			040	15		0	1005	13.8		2		
1546	57°54.12	154°41.75		GPS	269	CTD Bottle	25	22R1	-	15		0	1005	13.1				1557
1604	57°54.21	154°42.00		GPS	269	VAN VEEN		22R1	-	15		0	1006	13.1		2		1616
1627	57°54.33	154°42.13		GPS	269	VAN VEEN		22R1		15		0	1005	13.3		2		1639
1647	57°54.30	154°41.12		GPS	269	CAMERA		22R1		15		0	1005	12.8		2		1706
1745	WATCH 70 Captain Peak TG.																	
1832	57°58.96	154°21.43		GPS	287	VAN VEEN		22F1	050	15		050	1006	12.8		2		
1900	57°58.90	154°21.43		GPS	287	VAN VEEN		22F1	050	15		050	1006	12.7		2		
1918	57°59.01	154°21.49		GPS	287	CAMERA		22F1	050	15		050	1006	12.7		2		
1952	57°58.97	154°21.24		GPS	287	BOX CORE MK3		22F1	050	15		050	1006	12.6		2		
2004	57°58.96	154°21.40		GPS	287	CTD	26	22F1	050	15		050	1006	12.5		2		
2255	58°11.04	153°41.40		GPS	198	CTD	27	22R9	040	15		310	1007	12.4		2		
2316	58°10.88	153°41.41		GPS	198	VAN VEEN		22R9	040	15		310	1007	12.4		2		
2345	WATCH 10 MATE GULMARTIN																	
REMARKS																		
F- Bill Cook MASTER																		