

UNIVERSITY OF CALIFORNIA SCRIPPS INSTITUTION OF OCEANOGRAPHY

data report

PHYSICAL OCEANOGRAPHIC DATA

CalCOFI Cruise 8012
26 November - 20 December 1980

CalCOFI Cruise 8101
8 - 31 January 1981

CalCOFI Cruise 8102
13 February - 10 March 1981

CalCOFI Cruise 8104
1 - 27 April 1981

SIO Reference 85-9
17 June 1985

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CalCOFI Cruise 8012
26 November - 20 December 1980

CalCOFI Cruise 8101
8 - 31 January 1981

CalCOFI Cruise 8102
13 February - 10 March 1981

and

CalCOFI Cruise 8104
1 - 27 April 1981

SIO Reference 85-9
17 June 1985

Approved for distribution:


W. A. Nierenberg, Director

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INTRODUCTION

The data in this report were collected during Cruises 8012*, 8101, 8102, and 8104 of the California Cooperative Oceanic Fisheries Investigations (CalCOFI) program aboard the RV *David Starr Jordan* of the National Marine Fisheries Service and the RV *New Horizon* of the Scripps Institution of Oceanography.

These data were collected and processed by personnel of the Marine Life Research Group (MLRG), the Physical and Chemical Oceanographic Data Facility (PACODF), and the Southwest Fisheries Center, National Marine Fisheries Service (NMFS).

STANDARD PROCEDURES

In-situ Conductivity/Temperature/Depth Recorder (CTD) Data

CTD lowerings were made on cardinal CalCOFI line stations on all cruises except 8012 *New Horizon*. Temperature and salinity corrections were applied to the CTD data, based upon comparisons with shallow and deep Nansen cast data or rosette cast data (8102 *New Horizon*).

Hydrographic Cast Data

The hydrographic casts were lowered on cardinal CalCOFI line stations on cruise 8012 *New Horizon*. The casts consisted of 18 or fewer Nansen bottles lowered to a maximum sampling depth of 500 meters, bottom depth permitting. Temperature and salinity were determined for all depths sampled.

Paired protected reversing thermometers were used to determine temperatures which are recorded to hundredths of a degree Celsius. Sampling bottles used below a depth of 100 meters were equipped with unprotected thermometers for determination of the depth of sampling.

Salinity samples were analyzed at sea on inductive-type salinometers standardized with Wormley Standard Seawater. The salinity values are reported to three decimal places.

The observed data have been evaluated using the method described by Klein (1973). This involves consideration of their variation as functions of density or depth and their relationships to each other, and comparisons with adjacent observations.

TABULATED DATA

The time reported is Greenwich Mean Time. For CTD lowerings it is the "start down" time and for Nansen casts it is the time of messenger release.

Bottom depths, determined acoustically, have been corrected using Matthews (1939) tables and are reported in meters. Weather conditions have been coded using WMO code 4051.

Data in this report were obtained by CTD lowerings, rosette samples, or Nansen casts and appear in three forms:

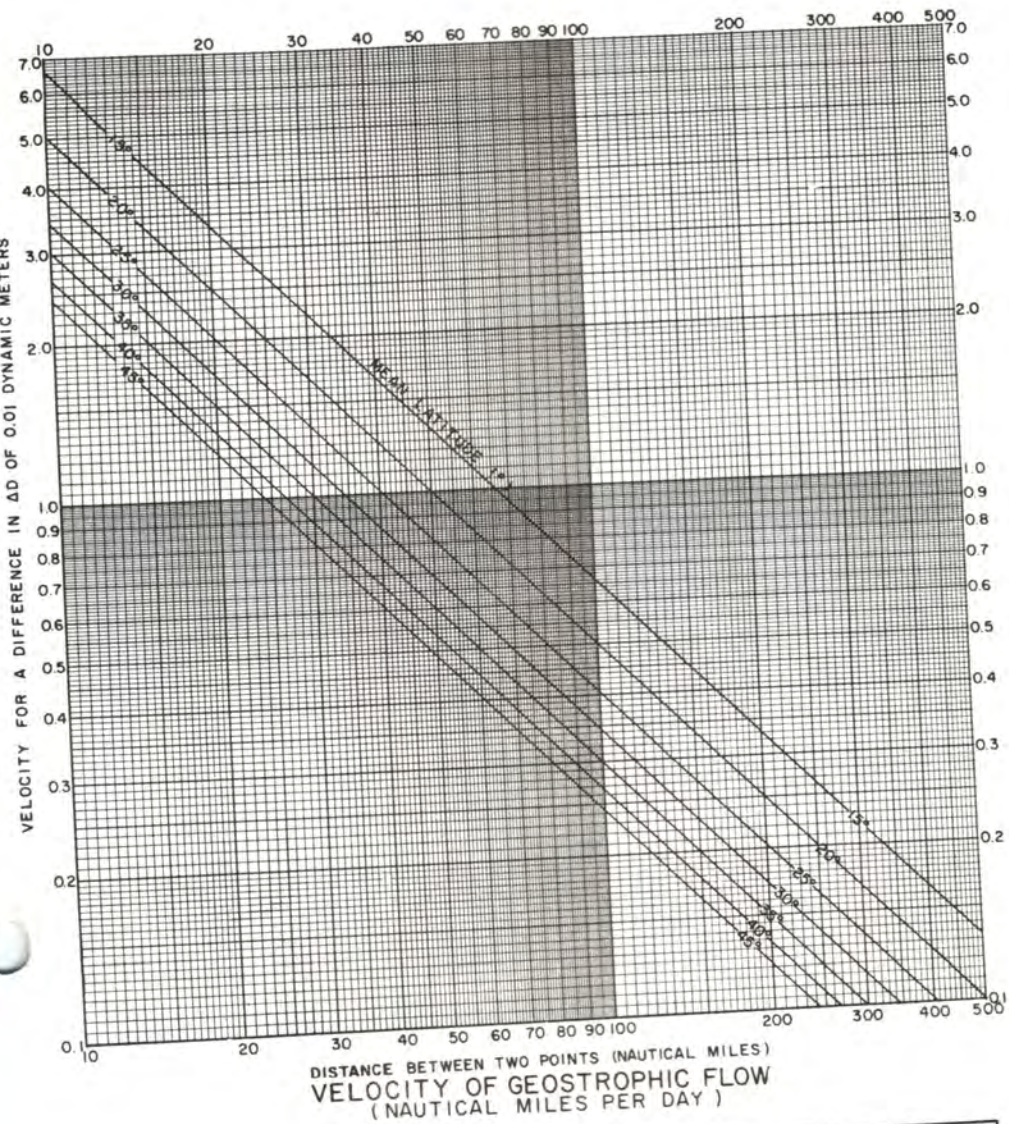
1. Observed and interpolated standard depth data from Nansen casts have been interspersed and are presented together in depth sequence. Interpolated or extrapolated standard level data are noted by the footnote "ISL" printed after the depth. Density related parameters have been calculated from the International Equation of State of Seawater 1980 (EOS80, UNESCO, 1981). Some of the differences between EOS80 and the older equations of state are discussed in the introduction to SIO Ref. 84-18. Computed values of potential temperature, sigma-theta, specific volume anomaly (SVA), dynamic height or geopotential anomaly, and pressure are included with both observed and interpolated standard depth levels.

* The first two digits represent the year and the second two digits the month of the cruise.

2. Data from CTD lowerings are presented with two stations printed side by side. Temperature and salinity are tabulated at closer standard intervals than the interpolated standard depth bottle data. The computed values are the same as for the bottle data.
3. Ten-meter temperature and salinity data from net tow station 10-meter bottles and CTD 10-meter check bottles appear as separate sections.

LITERATURE CITED

- Klein, Hans T., 1973. A new technique for processing physical oceanographic data. SIO Ref. No. 73-14, 17 pp.
- Matthews, D. J., 1939. Tables of the velocity of sound in pure water and seawater for use in echo-sounding and sound-ranging. Second Edition. Hydrographic Department, Admiralty, H. D. 282, 52 pp.
- Scripps Institution of Oceanography, University of California, 1984. Physical, Chemical and Biological Data, CalCOFI Cruise 8401, 4-27 January 1984. SIO Ref. No. 84-18, 120 pp.
- UNESCO, 1981. Background papers and supporting data on the International Equation of State 1980. UNESCO Tech. Pap. in Mar. Sci., No. 38, 192 pp.



cm/sec	0	1	2	3	4	5	6	7	8	9
0	KNOTS NM/DAY	0.02 0.47	0.04 0.93	0.06 1.40	0.08 1.86	0.10 2.33	0.12 2.80	0.14 3.26	0.16 3.73	0.17 4.20
10	0.19 4.66	0.21 5.13	0.23 5.59	0.25 6.06	0.27 6.53	0.29 6.99	0.31 7.46	0.33 7.93	0.35 8.39	0.37 8.86
20	0.39 9.32	0.41 9.79	0.43 10.26	0.45 10.72	0.47 11.19	0.49 11.66	0.51 12.12	0.52 12.59	0.54 13.05	0.56 13.52
30	0.58 13.99	0.60 14.45	0.62 14.92	0.64 15.38	0.66 15.85	0.68 16.32	0.70 16.78	0.72 17.25	0.74 17.72	0.76 18.18
40	0.78 18.65	0.80 19.11	0.82 19.58	0.84 20.05	0.85 20.51	0.87 20.98	0.89 21.45	0.91 21.91	0.93 22.38	0.95 22.84
50	0.97 23.31	0.99 23.78	1.01 24.24	1.03 24.71	1.05 25.17	1.07 25.64	1.09 26.11	1.11 26.57	1.13 27.04	1.15 27.51
60	1.17 27.98	1.18 28.44	1.20 28.90	1.22 29.37	1.24 29.84	1.26 30.30	1.28 30.77	1.30 31.24	1.32 31.70	1.34 32.17
70	1.36 32.63	1.38 33.10	1.40 33.57	1.42 34.03	1.44 34.50	1.46 34.96	1.48 35.43	1.50 35.90	1.52 36.36	1.53 36.83
80	1.55 37.30	1.57 37.76	1.59 38.23	1.61 38.69	1.63 39.16	1.65 39.63	1.67 40.09	1.69 40.56	1.71 41.03	1.73 41.49
90	1.75 41.96	1.77 42.42	1.79 42.89	1.81 43.36	1.83 43.82	1.85 44.29	1.86 44.76	1.88 45.22	1.90 45.69	1.92 46.15
100	1.94 46.62	1.96 47.09	1.98 47.55	2.00 48.02	2.02 48.48	2.04 48.95	2.06 49.42	2.08 49.88	2.10 50.35	2.12 50.82

CONVERSION TABLE

(CENTIMETERS / SECOND - KNOTS - NAUTICAL MILES / DAY)

1 cm/sec = 0.019 kts = 0.466 NAUTICAL MILES / DAY

1 kts = 24 NAUTICAL MILES / DAY = 51.48 cm/sec

1 NAUTICAL MILE / DAY = 0.042 kts = 2.14 cm/sec

FIGURES

Cruise 8102

1. CalCOFI Cruise 8102, station positions.
2. Horizontal distribution of dynamic height anomaly (0 over 500 m).
3. Horizontal distribution of dynamic height anomaly (200 over 500 m).
4. Horizontal distribution of temperature at 10 meters.
5. Horizontal distribution of salinity at 10 meters.
6. Horizontal distribution of sigma-theta at 10 meters.
7. Horizontal distribution of temperature at 200 meters.
8. Horizontal distribution of salinity at 200 meters.
9. Horizontal distribution of sigma-theta at 200 meters.

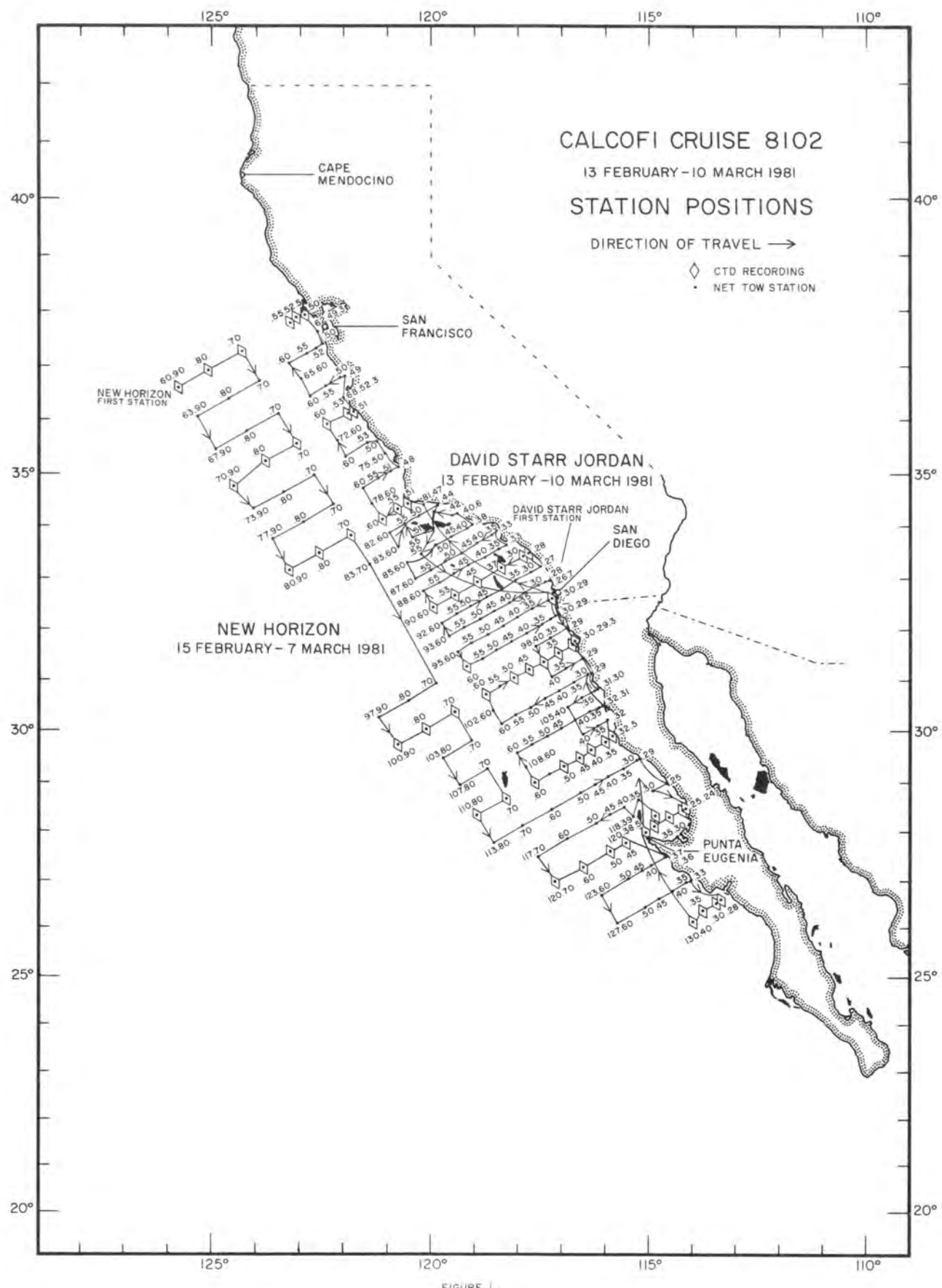


FIGURE 1

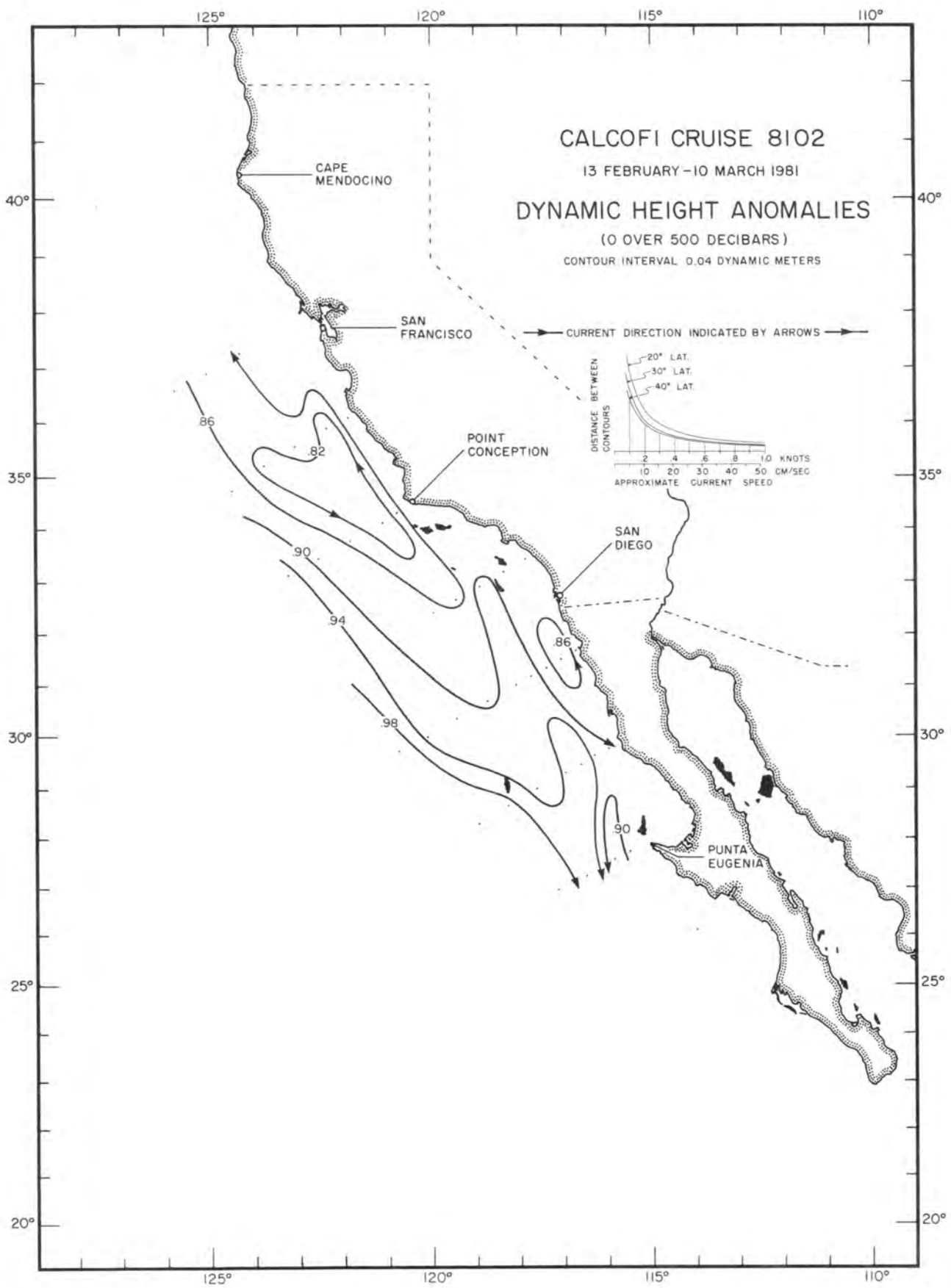


FIGURE 2

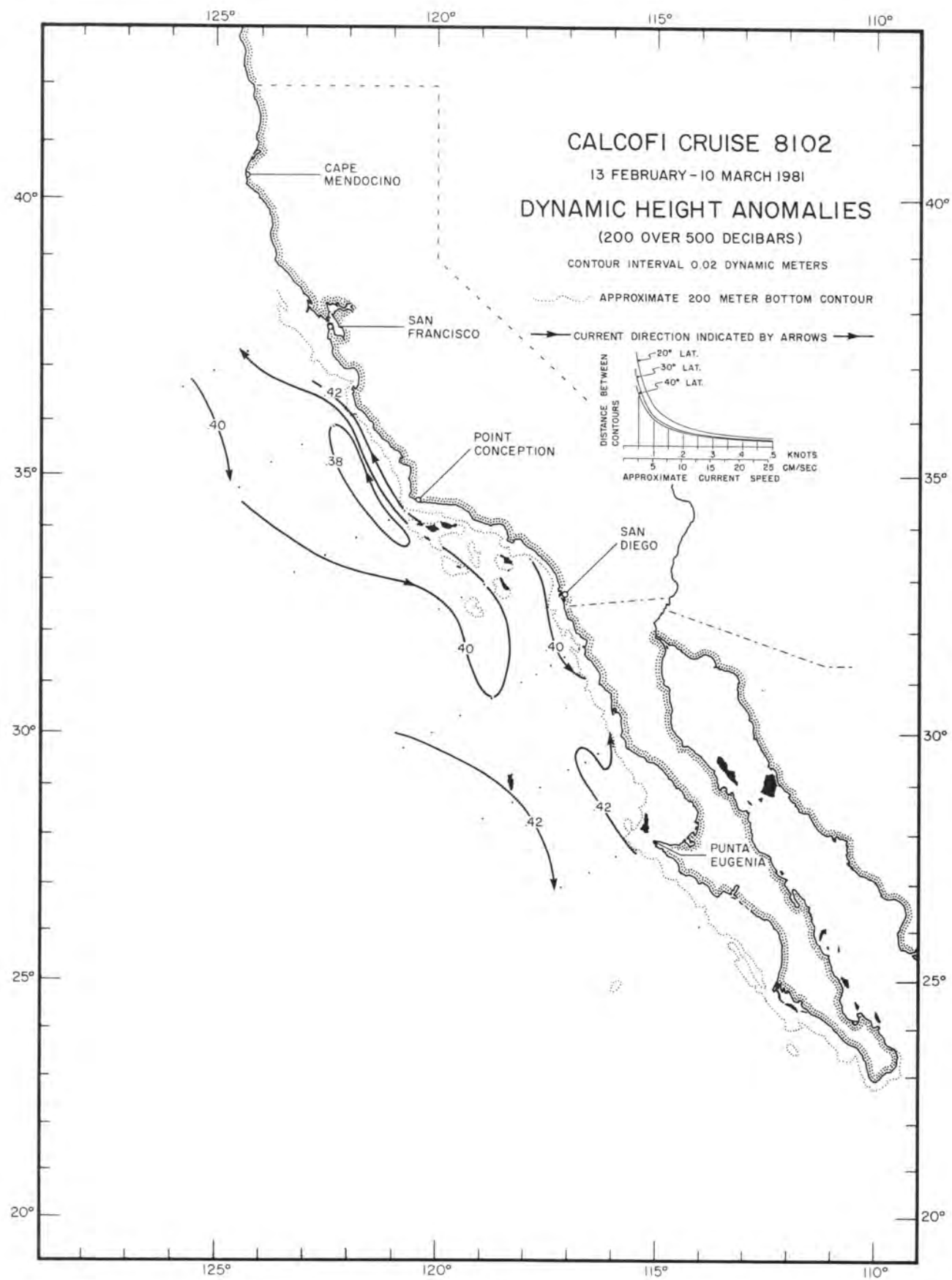


FIGURE 3

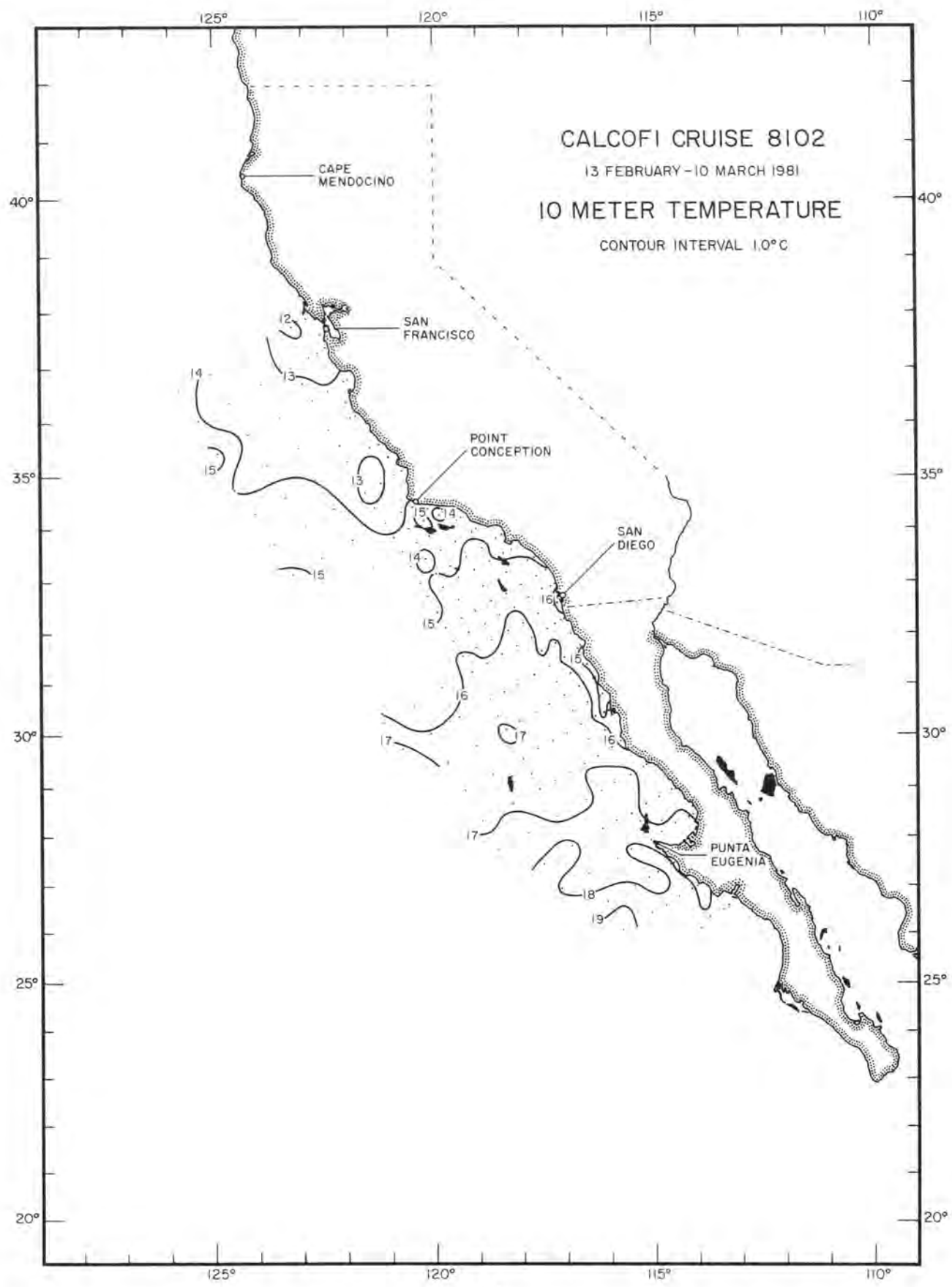


FIGURE 4

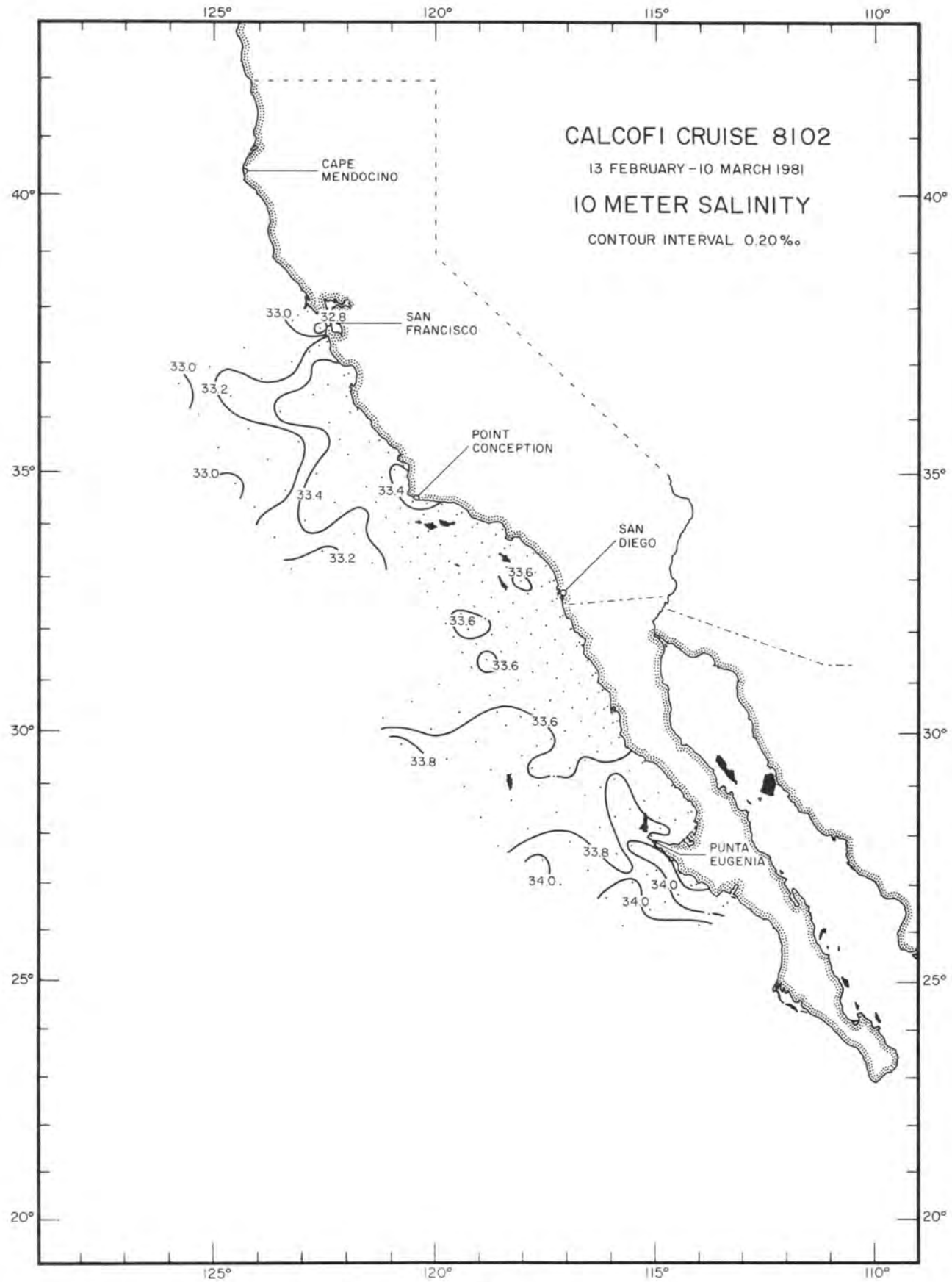


FIGURE 5

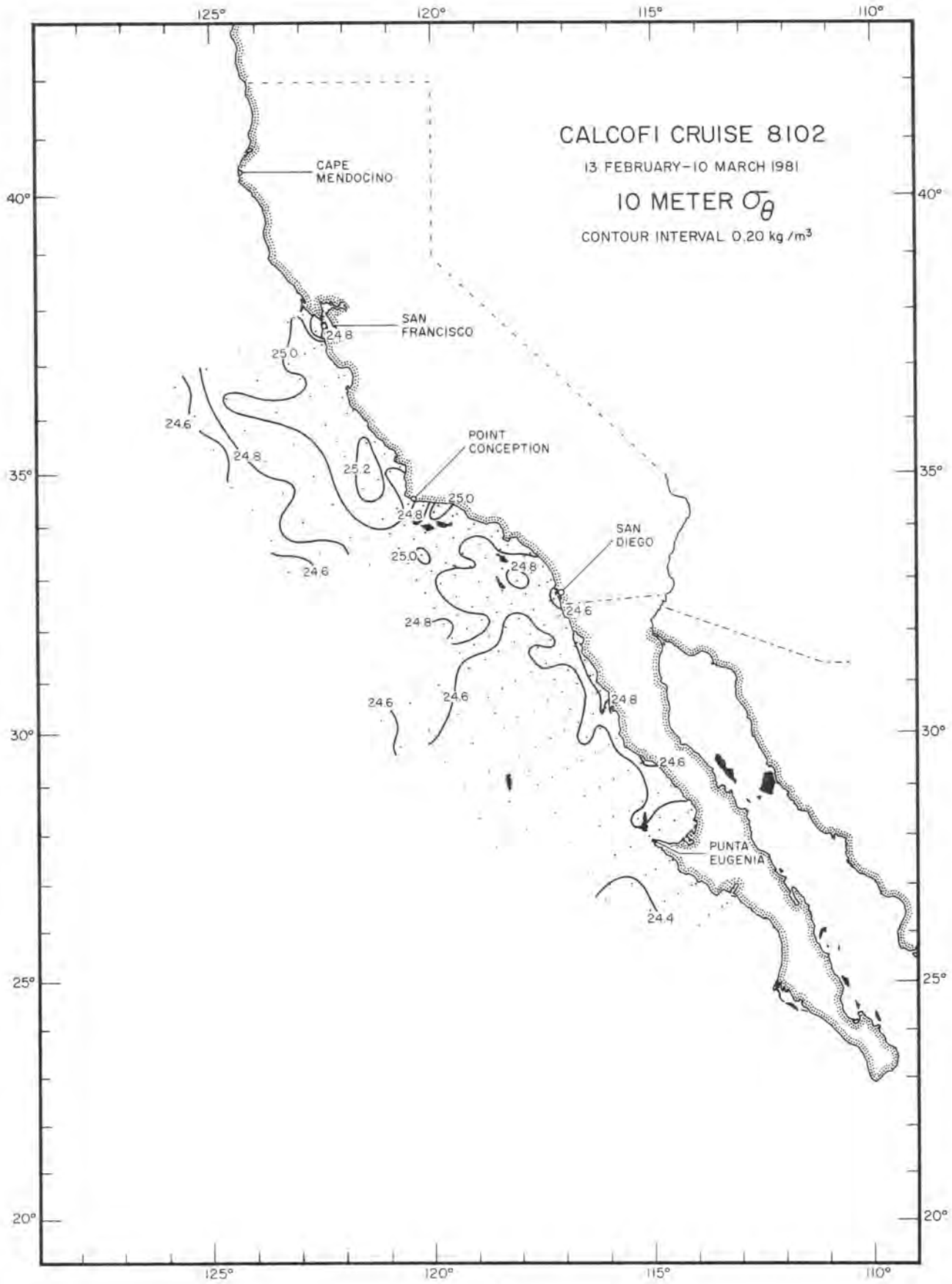


FIGURE 6

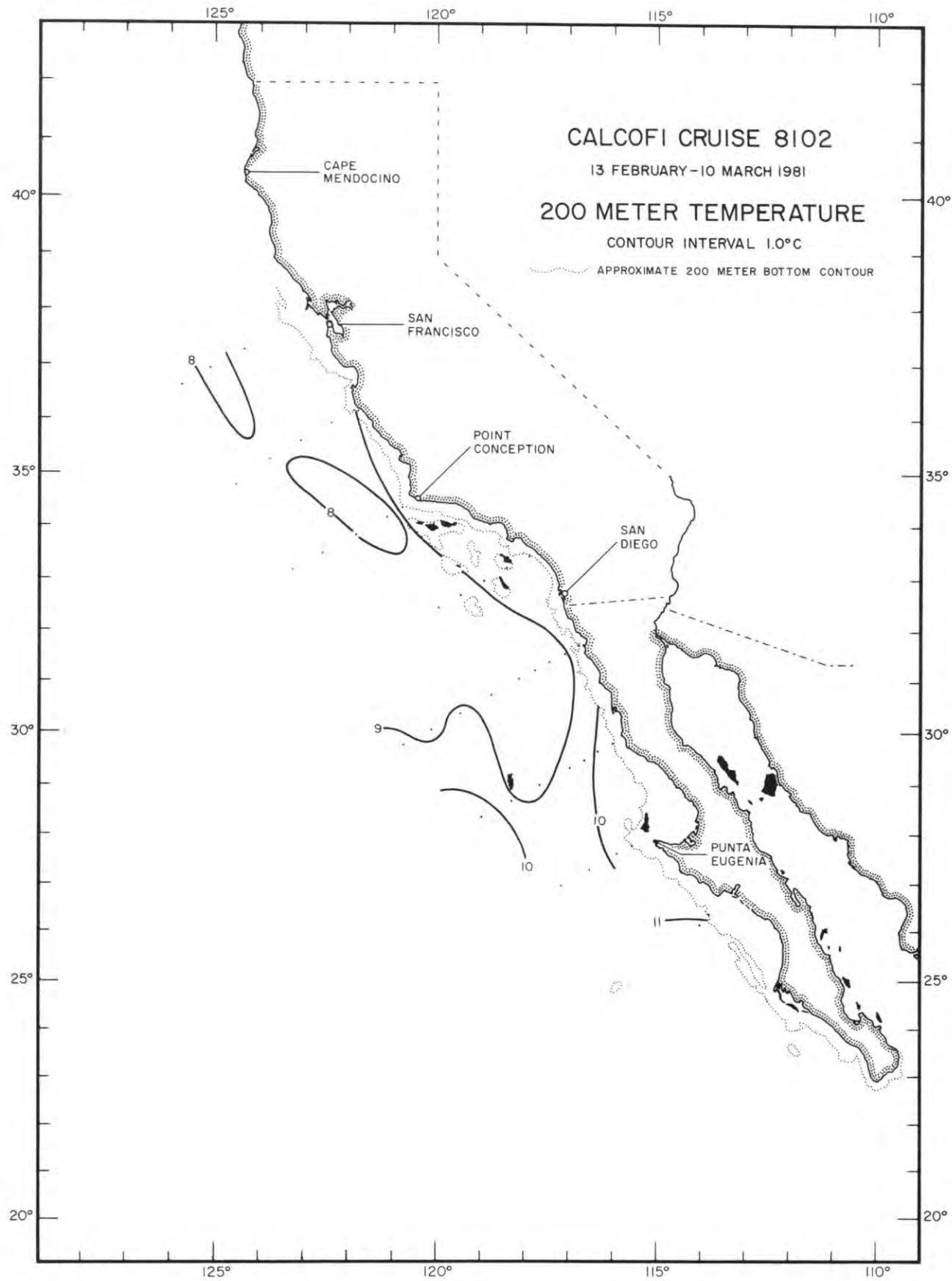


FIGURE 7

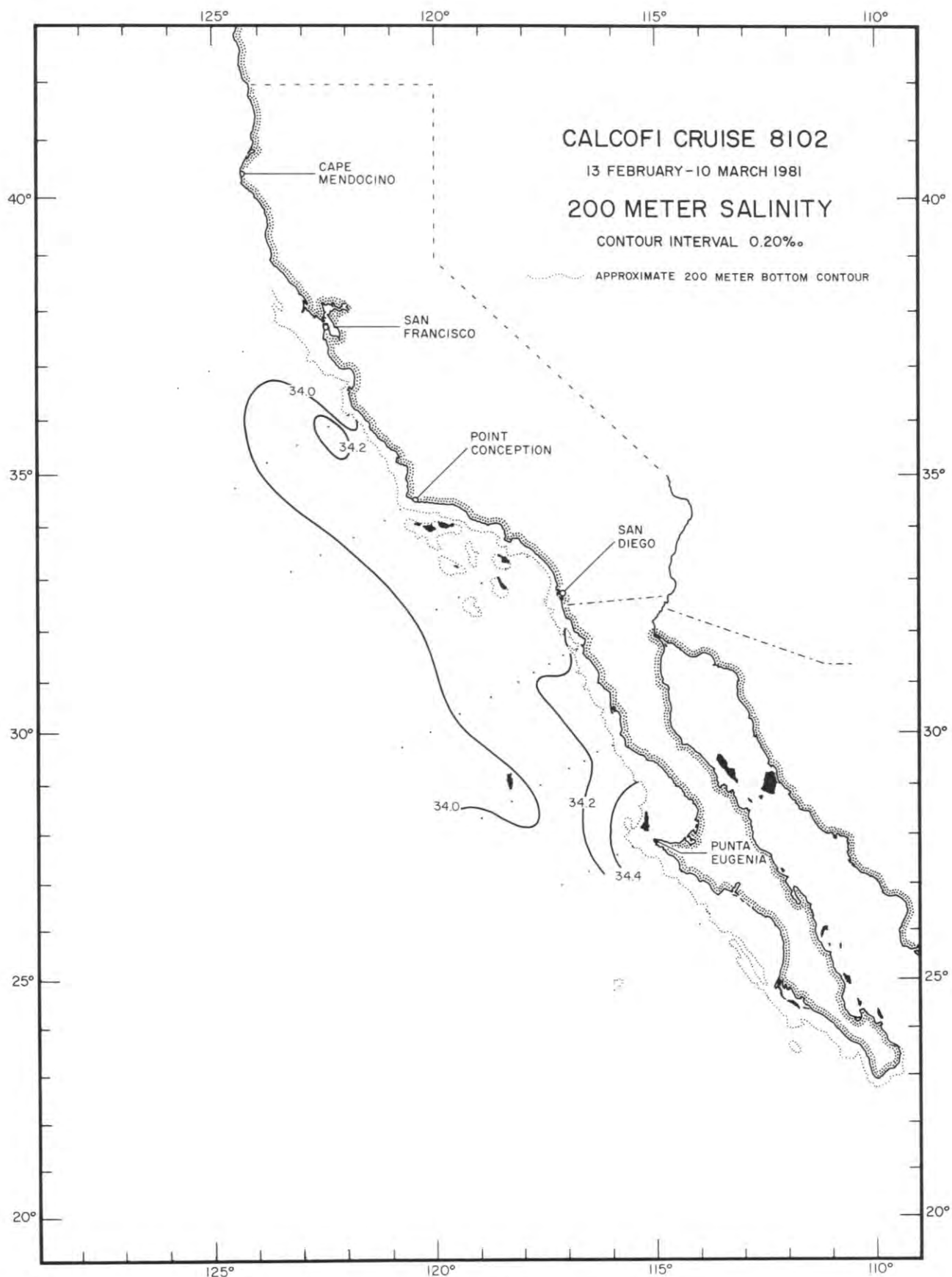


FIGURE 8

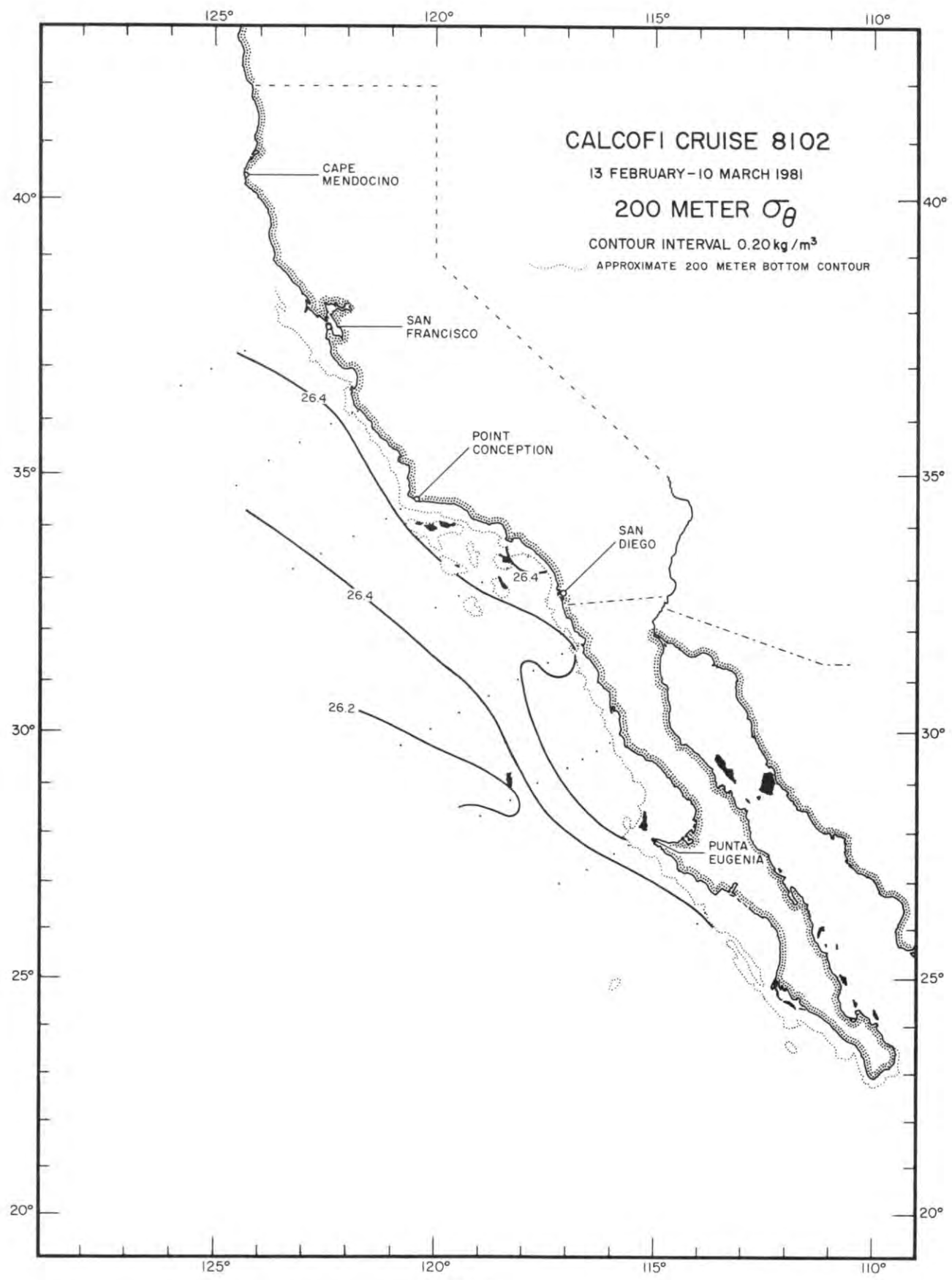


FIGURE 9

PERSONNEL

Cruise 8102

SHIPS' CAPTAINS

Ferreira, Manuel, RV *David Starr Jordan*
Phinney, Alan W., RV *New Horizon*

PERSONNEL PARTICIPATING IN THE COLLECTION OF DATA

RV *David Starr Jordan*

Flerx, William C. (in charge)	Fishery Biologist, NMFS
Abramenkoff, Dimitry N.	Biological Technician, NMFS
Butler, John L.	Fishery Biologist, NMFS
Costello, James P.	Staff Research Associate, SIO
Graham, Jerry B.	Electronics Technician, NMFS
Granados G., Maria	Investigador Titular, INP
Kimbrell, Carol A.	Fishery Biologist, NMFS
MacCall, Barbara S.	Fishery Biologist, NMFS
Sandknop, Elaine M.	Biological Technician, NMFS

RV *New Horizon*

Schmitt, James A. (in charge)	Electronics Technician, SIO
Metoyer, Jack A.	Biological Technician, NMFS
Stevens, Elizabeth	Biological Technician, NMFS
Wells, James A.	Marine Technician, SIO

STATION 60 SO						RV DAVID STARR JORDAN						CALCOFI CRUISE 8102						STATION 60 S2.5					
LATITUDE		LONGITUDE		DAY/MO/YR		MESSENGER		BOTTOM		LATITUDE		LONGITUDE		DAY/MO/YR		MESSENGER		BOTTOM					
37 56.8 N		122 52.9 W		10/03/81		1900 GMT		47 M		37 51.5 N		123 03.8 W		10/03/81		2130 GMT		90 M					
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS			WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS						
330	25 KT	310	08 06	1	1024.0 MB	13.1 C	12.0 C	7/8 CS		320	28 KT	320	08 07	1	1022.0 MB	13.8 C	11.8 C	5/8 CS					
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEBAR	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEBAR						
M	DEG C	DEG C	THETA						M	DEG C	DEG C	THETA											
0	12.31	12.31	32.842	24.855	308.5	.000	0		0	11.96	11.96	32.797	24.887	305.6	.000	0							
10	12.31	12.31	32.843	24.857	308.7	.031	10		10	11.97	11.97	32.822	24.904	304.1	.030	10							
20	12.15	12.16	32.966	24.981	297.1	.061	20		20	11.94	11.94	32.834	24.919	302.9	.061	20							
30	11.68	11.68	33.251	25.292	267.8	.089	30		30	11.92	11.92	32.857	24.941	301.1	.091	30							
40	11.11	11.11	33.582	25.606	238.0	.114	40		40	11.75	11.75	32.890	24.999	295.9	.120	40							
50	10.93	10.92	33.605	25.703	229.1	.137	50		50	10.90	10.89	33.305	25.475	250.7	.147	50							
										75	10.27	10.26	33.691	25.886	212.2	.205	75						
										78	10.25	10.24	33.707	25.902	210.8	.211	78						

STATION 60 SS						RV DAVID STARR JORDAN						CALCOFI CRUISE 8102						RV NEW HORIZON						STATION 60 70					
LATITUDE		LONGITUDE		DAY/MO/YR		MESSENGER		BOTTOM		LATITUDE		LONGITUDE		DAY/MO/YR		MESSENGER		BOTTOM											
37 46.8 N		123 14.7 W		10/03/81		2350 GMT		115 M		37 16.9 N		124 19.5 W		15/02/81		1853 GMT		4050 M											
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS			WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS												
320	25 KT	320	08 05	1	1020.0 MB	12.3 C	11.0 C	3/8 CS		320	15 KT	320	06 05	1	1028.4 MB	13.7 C	12.2 C	5/8 CS											
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEBAR	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEBAR												
M	DEG C	DEG C	THETA						M	DEG C	DEG C	THETA																	
0	11.89	11.89	32.909	24.987	296.1	.000	0		0	13.50	13.50	33.084	24.810	312.9	.000	0													
10	11.89	11.89	32.920	24.995	295.5	.029	10		10	13.50	13.50	33.087	24.812	312.9	.031	10													
20	11.88	11.88	32.935	25.009	294.4	.059	20		20	13.57	13.57	33.131	24.832	311.3	.062	20													
30	11.88	11.88	32.985	25.046	290.9	.088	30		30	13.38	13.38	33.171	24.902	304.9	.093	30													
40	11.79	11.78	33.166	25.206	276.2	.116	40		40	12.95	12.95	33.269	25.062	290.0	.122	40													
50	11.36	11.35	33.328	25.410	256.9	.143	50		50	13.09	13.08	33.371	25.115	285.1	.151	50													
75	10.47	10.46	33.636	25.809	219.6	.202	75		75	12.97	12.96	33.422	25.179	279.7	.221	75													
100	9.78	9.77	33.764	26.026	199.4	.256	101		100	10.65	10.64	33.436	25.622	237.9	.288	101													
105	9.73	9.72	33.776	26.044	197.8	.272	109		125	9.95	9.94	33.581	25.855	216.1	.345	126													
									150	9.29	9.27	33.768	26.110	192.3	.395	151													
									175	8.93	8.91	33.933	26.297	175.0	.441	176													
									200	8.53	8.51	33.982	26.398	165.7	.483	201													
									250	8.10	8.07	34.069	26.532	153.8	.564	252													
									300	6.95	6.92	33.996	26.639	143.8	.658	302													
									350	6.36	6.33	33.992	26.715	137.0	.708	352													
									400	5.96	5.95	34.029	26.795	129.7	.775	403													
									450	5.64	5.60	34.067	26.865	123.5	.838	453													
									500	5.46	5.42	34.122	26.930	117.7	.899	504													
									532	5.27	5.23	34.152	26.977	113.5	.936	536													

STATION 60 SO						RV NEW HORIZON						CALCOFI CRUISE 8102						STATION 60 90									
LATITUDE		LONGITUDE		DAY/MO/YR		MESSENGER		BOTTOM		LATITUDE		LONGITUDE		DAY/MO/YR		MESSENGER		BOTTOM									
36 56.5 N		125 05.0 W		15/02/81		0805 GMT		3750 M		36 36.5 N		125 48.1 W		15/02/81		0320 GMT		4529 M									
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS			WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS										
340	12 KT	340	05 06	1	1028.1 MB	13.1 C	12.0 C			340	5 KT	290	08 06	1	1028.8 MB	10.3 C	10.2 C	5/8 CS									
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEBAR	DEPTH	TEMP	POT TEMP	SALINITY</															

STATION 70 51				RV DAVID STARR JORDAN				CALCOFI CRUISE 8102				STATION 70 53			
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER
36 10.9 N	121 43.6 W	09/03/81	0445 GMT	36 06.4 N	121 52.2 W	09/03/81	0400 GMT	36 06.4 N	121 52.2 W	09/03/81	0400 GMT	36 06.4 N	121 52.2 W	09/03/81	0400 GMT
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
320 06 KT	1022.0 MB	14.7 C 13.7 C						330 18 KT	330 08 KT	330 08 KT	1022.0 MB	14.7 C 13.7 C			
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR		DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR	
0	13.76	13.76	33.568	25.131	282.3	.000		0	13.57	13.57	33.279	24.948	299.9	.000	0
10	13.76	13.76	33.569	25.132	282.5	.021	10	13.47	13.49	33.284	24.970	297.9	.030	10	
20	13.14	13.14	33.597	25.290	265.7	.056	20	13.23	13.23	33.312	25.041	291.4	.059	20	
30	12.94	12.94	33.596	25.319	265.5	.062	30	13.16	13.16	33.310	25.061	289.8	.068	30	
40	12.91	12.90	33.594	25.323	265.1	.105	40	13.14	13.15	33.326	25.070	299.2	.117	40	
50	12.87	12.86	33.595	25.332	264.6	.135	50	13.15	13.14	33.319	25.063	290.1	.146	50	
75	11.46	11.45	33.744	25.716	228.5	.196	75	10.77	10.76	33.399	25.572	242.1	.212	75	
100	10.52	10.51	33.811	25.937	208.0	.253	100	10.44	10.45	33.505	25.715	229.1	.275	100	
125	10.16	10.15	33.851	26.031	199.6	.303	125	9.87	9.86	33.616	25.998	212.0	.328	125	
150	9.40	9.38	33.884	26.117	191.8	.352	150	9.59	9.57	33.675	25.959	203.9	.379	150	
175	9.37	9.35	33.942	26.234	181.1	.398	175	9.27	9.25	33.602	26.140	189.9	.425	175	
200	9.11	9.09	34.000	26.322	173.2	.442	200	8.74	8.72	33.575	26.271	176.8	.474	200	
250	8.68	8.65	34.054	26.435	163.3	.527	250	8.26	8.23	34.040	26.495	151.3	.557	250	
							300	7.81	7.76	34.093	26.594	147.7	.635	300	
							350	7.48	7.45	34.145	26.715	137.9	.706	350	
							400	7.03	6.99	34.224	26.809	129.5	.773	400	
							450	6.48	6.44	34.236	26.893	121.8	.836	450	
							500	6.20	6.16	34.267	26.954	116.5	.896	500	
							522	5.91	5.86	34.303	27.019	110.2	.920	522	
STATION 70 60				RV DAVID STARR JORDAN				CALCOFI CRUISE 8102				RV NEW HORIZON			
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER
35 52.9 N	122 21.9 W	08/03/81	2040 GMT	35 33.1 N	123 04.4 W	17/02/81	1107 GMT	35 33.1 N	123 04.4 W	17/02/81	1107 GMT	35 33.1 N	123 04.4 W	17/02/81	1107 GMT
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
250 09 KT	220 08 08 1	1024.0 MB	14.7 C 13.1 C	2/8 CI				130 23 KT							
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR		DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR	
0	13.41	13.41	33.598	25.225	273.3	.000	0	0	14.02	14.02	33.189	24.784	315.3	.000	0
10	13.41	13.41	33.595	25.223	273.8	.027	10	14.02	14.02	33.189	24.785	315.6	.031	10	
20	13.35	13.35	33.639	25.270	269.7	.054	20	14.03	14.03	33.190	24.784	315.9	.063	20	
30	13.11	13.11	33.668	25.341	263.2	.081	30	14.02	14.02	33.188	24.785	316.1	.094	30	
40	13.05	13.04	33.673	25.357	261.9	.107	40	14.01	14.00	33.194	24.791	315.8	.126	40	
50	13.03	13.02	33.671	25.360	261.9	.133	50	13.90	13.89	33.315	24.908	305.0	.157	50	
75	12.95	12.95	33.680	25.381	260.6	.198	75	11.27	11.26	33.430	25.507	245.3	.225	75	
100	10.12	10.11	33.920	26.091	193.3	.257	100	9.75	9.74	33.634	25.930	205.5	.282	100	
125	9.67	9.66	34.102	26.309	173.1	.302	125	9.20	9.19	33.804	26.152	187.8	.333	125	
150	9.33	9.31	34.137	26.392	165.6	.344	150	8.81	8.79	33.910	26.298	174.4	.378	150	
175	9.23	9.21	34.176	26.439	161.6	.385	175	8.54	8.52	33.996	26.407	164.4	.420	175	
200	8.94	8.92	34.250	26.544	152.1	.424	200	8.28	8.26	34.035	26.477	158.1	.461	200	
250	8.20	8.17	34.302	26.700	138.0	.497	250	7.80	7.78	34.100	26.600	147.1	.538	250	
300	7.26	7.23	34.234	26.783	130.4	.564	300	7.30	7.27	34.128	26.695	138.8	.609	300	
350	6.96	6.93	34.263	26.848	124.9	.627	350	6.80	6.77	34.157	26.787	130.6	.676	350	
400	6.49	6.45	34.259	26.909	119.5	.689	400	6.25	6.21	34.178	26.876	122.4	.740	400	
450	6.31	6.27	34.317	26.979	113.5	.747	450	5.97	5.93	34.222	26.947	116.1	.799	450	
500	5.97	5.93	34.312	27.019	110.1	.803	500	5.55	5.51	34.225	27.001	111.2	.856	500	
518	5.82	5.78	34.323	27.046	107.6	.823	522								
STATION 70 80				RV NEW HORIZON				CALCOFI CRUISE 8102				STATION 70 91			
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER
35 13.0 N	123 46.6 W	17/02/81	1548 GMT	34 46.0 N	124 30.0 W	18/02/81	0102 GMT	34 46.0 N	124 30.0 W	18/02/81	0102 GMT	34 46.0 N	124 30.0 W	18/02/81	0102 GMT
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
330 22 KT	320 05 04 2	1024.4 MB	12.6 C 12.1 C	2/8 ST				330 28 KT	330 05 04 2	330 05 04 2	1023.4 MB	14.3 C 13.1 C			
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR		DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR	
0	13.68	13.68	33.180	24.847	309.3	.000	0	0	14.10	14.10	33.004	24.625	330.5	.000	0
10	13.59	13.59	33.197	24.879	306.6	.031	10	14.10	14.10	33.005	24.626	330.7	.033	10	
20	13.04	13.04	33.278	25.052	290.3	.060	20	14.04	14.04	33.023	24.653	328.4	.066	20	
30	12.93	12.93	33.306	25.096	286.5	.089	30	13.74	13.74	32.981	24.682	325.8	.098	30	
40	12.87	12.86	33.330	25.126	283.8	.117	40	13.61	13.60	33.105	24.805	314.4	.130	40	
50	12.38	12.37	33.385	25.265	270.9	.145	50	13.23	13.22	33.099	24.877	307.8	.161	50	
75	10.43	10.43	33.546	25.744	225.7	.207	75	11.63	11.62	33.297	25.338	264.5	.232	75	
100	9.41	9.40	33.714	26.048	197.3	.261	100	10.26	10.27	33.559	25.782	222.6	.293	100	
125	9.01	9.00	33.839	26.210	182.3	.309	125	9.36	9.35	33.736	26.073	195.3	.347	125	
150	8.54	8.52	33.925	26.351	169.2	.352	150	8.93	8.91	33.838	26.222	181.6	.394	150	
175	8.41	8.39	34.006	26.435	161.7	.393	175	8.73	8.71	33.940	26.354	171.4	.436	175	
200	8.01	7.99	34.033	26.516	154.3	.433	200	8.26	8.26	33.985	26.458	161.8	.479	200	
250	7.36	7.34	34.058	26.630	144.1	.508	250	7.36	7.34	34.000	26.585	148.3	.556	250	
300	6.73	6.70	34.095	26.746	133.5	.577	300	6.70	6.67	34.007	26.681	139.6	.629	300	
350	6.31	6.28	34.122	26.823	126.7	.642	350	6.74	6.71	34.051	26.777	131.0	.696	350	
400	5.90	5.87	34.145	26.894	120.3	.704	400	5.92	5.89	34.095	26.852	124.3	.761	400	
450	5.48	5.44	34.156	26.955	114.9	.762	450	5.54	5.50	34.118	26.917	118.4	.821	450	
500	5.14	5.10	34.187	27.020	109.0	.819	500	5.57	5.53	34.222	26.997	111.7	.878	500	
523	5.04	5.00	34.207	27.047	106.5	.844	522	5.35	5.31	34.225	27.025	109.1	.912	524	

STATION 80 51					RV DAVID STARR JORDAN					CALCOFI CRUISE 8102					STATION 80 55									
LATITUDE		LONGITUDE		DAY/MO/YR		MESSANGER		BOTTOM		LATITUDE		LONGITUDE		DAY/MO/YR		MESSANGER		BOTTOM						
34 27.0 N		120 31.0 W		06/03/81		0342 GMT		65 M		34 19.0 N		120 47.4 W		07/03/81		0250 GMT		768 M						
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND	SPEED	WAVES	WEA					
320	15 KT	310 03 04	1	1015.0 MB	13.9 C	11.4 C	2/8 CU	310	14 KT	310 03 04	1	1017.0 MB	13.2 C	10.9 C	2/8 CU	310	14 KT	310 03 04	1	1017.0 MB	13.2 C	10.9 C		
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	
M	DEG C	DEG C	THETA	THETA	D.PAR	D.PAR	D.PAR	M	DEG C	DEG C	THETA	THETA	D.PAR	D.PAR	D.PAR	M	DEG C	DEG C	THETA	THETA	D.PAR	D.PAR	D.PAR	
0	13.97	13.97	33.321	24.897	304.6	.000	0	0	13.58	13.53	33.530	25.145	281.0	.000	0	0	13.97	13.97	33.321	24.897	304.6	.000	0	
10	13.96	13.96	33.322	24.900	304.6	.000	10	10	13.58	13.59	33.551	25.155	290.3	.023	10	10	13.96	13.96	33.322	24.900	304.6	.000	10	
20	13.86	13.86	33.326	24.924	302.6	.001	20	20	13.54	13.54	33.575	25.162	272.0	.056	20	20	13.86	13.86	33.326	24.924	302.6	.001	20	
30	13.75	13.75	33.332	24.951	300.2	.091	30	30	13.53	13.53	33.576	25.185	274.0	.083	30	30	13.75	13.75	33.332	24.951	300.2	.091	30	
40	13.68	13.67	33.337	24.970	298.8	.120	40	40	12.97	12.96	33.549	25.276	269.5	.111	40	40	13.68	13.67	33.337	24.970	298.8	.120	40	
50	13.59	13.48	33.356	25.024	293.9	.150	50	50	11.79	11.79	33.644	25.577	241.1	.136	50	50	13.59	13.48	33.356	25.024	293.9	.150	50	
60	12.85	12.84	33.501	25.264	271.5	.200	60	75	10.76	10.77	33.770	25.865	214.2	.193	75	100	10.32	10.31	33.905	26.045	197.7	.246	101	
								125	10.08	10.07	33.952	26.123	190.8	.294	126									
								150	9.94	9.92	33.945	26.142	189.6	.341	151									
								175	9.66	9.64	34.014	26.243	180.4	.387	176									
								200	9.46	9.44	34.046	26.301	175.3	.432	201									
								250	9.90	8.87	34.165	26.485	158.7	.514	251									
								300	8.40	8.37	34.226	26.611	147.5	.592	302									
								350	7.88	7.84	34.259	26.715	138.2	.663	352									
								400	7.20	7.16	34.224	26.785	131.8	.731	403									
								450	6.88	6.84	34.246	26.846	126.6	.795	453									
								500	6.60	6.55	34.252	26.890	122.9	.857	503									
								505	6.57	6.52	34.247	26.890	122.9	.864	509									

STATION 80 60					RV DAVID STARR JORDAN					CALCOFI CRUISE 8102					RV NEW HORIZON					STATION 80 70				
LATITUDE		LONGITUDE		DAY/MO/YR		MESSANGER		BOTTOM		LATITUDE		LONGITUDE		DAY/MO/YR		MESSANGER		BOTTOM						
34 09.1 N		121 08.9 W		07/03/81		0700 GMT		2316 M		33 49.2 N		121 50.4 W		20/02/81		0428 GMT		3730 M						
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
320	13 KT	330 04 08	2	1018.0 MB	13.8 C	10.1 C	2/8 CU	340	40 KT	340 04 08	5	1023.7 MB	14.2 C	13.0 C	2/8 CU	340	40 KT	340 04 08	5	1023.7 MB	14.2 C	13.0 C	2/8 CU	
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	
M	DEG C	DEG C	THETA	THETA	D.PAR	D.PAR	D.PAR	M	DEG C	DEG C	THETA	THETA	D.PAR	D.PAR	D.PAR	M	DEG C	DEG C	THETA	THETA	D.PAR	D.PAR	D.PAR	
0	13.40	13.40	33.555	25.194	276.3	.000	0	0	14.48	14.48	33.395	24.847	309.4	.000	0	0	14.48	14.48	33.395	24.847	309.4	.000	0	
10	13.41	13.41	33.578	25.210	275.1	.027	10	10	14.48	14.48	33.395	24.847	309.6	.031	10	10	14.48	14.48	33.395	24.848	309.9	.062	20	
20	13.41	13.41	33.581	25.213	275.1	.055	20	20	14.48	14.48	33.395	24.848	310.1	.093	30	20	14.48	14.48	33.395	24.848	310.1	.093	30	
30	13.32	13.32	33.583	25.233	273.4	.082	30	30	14.48	14.48	33.395	24.848	310.5	.123	40	30	14.48	14.48	33.395	24.848	310.5	.123	40	
40	13.28	13.27	33.608	25.260	271.1	.109	40	40	14.48	14.47	33.394	24.848	310.5	.154	50	40	14.47	14.47	33.394	24.850	310.5	.154	50	
50	13.26	13.25	33.615	25.270	270.5	.136	50	50	14.47	14.46	33.394	24.850	310.5	.186	60	50	14.47	14.46	33.394	24.850	310.5	.186	60	
75	10.69	10.68	33.625	25.762	224.1	.198	75	75	12.24	12.23	33.401	25.304	267.7	.226	75	75	12.24	12.23	33.401	25.304	267.7	.226	75	
90	8.95	8.94	33.905	26.271	176.4	.298	126	125	9.26	9.25	33.769	26.115	191.3	.359	126	125	9.26	9.25	33.769	26.115	191.3	.359	126	
125	8.55	8.53	33.987	26.398	164.8	.341	151	150	9.01	8.99	33.899	26.257	178.3	.384	151	150	9.01	8.99	33.899	26.257	178.3	.384	151	
150	8.14	8.12	34.085	26.537	151.9	.380	176	175	8.38	8.36	33.975	26.415	163.6	.427	176	175	8.38	8.36	33.975	26.415	163.6	.427	176	
200	7.84	7.82	34.100	26.594	146.9	.417	201	200	8.00	7.98	34.028	26.513	154.6	.466	201	200	8.00	7.98	34.028	26.513	154.6	.466	201	
250	7.26	7.24	34.163	26.727	134.9	.489	252	250	7.46	7.44	34.068	26.624	144.7	.541	251	250	7.46	7.44	34.068	26.624	144.7	.541	251	
300	6.84	6.81	34.173	26.793	129.2	.554	302	300	6.89	6.86	34.092	26.722	135.9	.612	302	300	6.89	6.86	34.092	26.722	135.9	.612	302	
350	6.72	6.69	34.233	26.857	123.8	.617	352	350	6.25	6.22	34.087	26.803	128.5	.677	352	350	6.25	6.22	34.087	26.803	128.5	.677	352	
400	6.56	6.52	34.276	26.913	119.2	.678	403	400	5.76	5.73	34.132	26.901	119.5	.740	403	400	5.76	5.73	34.132	26.901	119.5	.740	403	
450	6.21	6.17	34.268	26.953	115.8	.737	453	450	5.52	5.48	34.169	26.960	114.4	.798	453	450	5.52	5.48	34.169	26.960	114.4	.798	453	
500	5.90	5.86	34.298	27.016	110.2	.794	504	500	5.34	5.30	34.221	27.023	108.9	.853	503	500	5.34	5.30	34.221	27.023	108.9	.853	503	
518	5.86	5.82	34.305	27.027	107.4	.807	521	518	5.28	5.24	34.184	27.001	111.1	.969	521	518	5.28	5.24	34.184	27.001	111.			

STATION 90 28			RV DAVID STARR JORDAN						CALCOFI CRUISE 8102						STATION 90 71		
LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM							
33 29.1 N	117 46.1 W	15/02/81	1505 GMT	65 m		33 25.1 N	117 54.3 W	15/02/81	1705 GMT	672 m							
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS				
340 05 KT	300 01 05 1	1017.0 MB	16.0 C 13.4 E	5/8 CS		300 02 04 4	1019.0 MB	14.3 C 14.0 C									
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR	DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR				
0	14.96	14.96	33.370	24.725	321.0	.000	0	15.57	15.57	33.356	24.581	334.7	.000	0			
10	14.92	14.92	33.451	24.796	314.5	.032	10	15.48	15.48	33.395	24.631	330.2	.033	10			
20	14.69	14.69	33.522	24.901	304.8	.062	20	15.32	15.32	33.455	24.715	322.7	.056	20			
30	14.34	14.34	33.524	24.977	297.8	.092	30	15.26	15.26	33.452	24.724	322.0	.098	30			
40	13.80	13.79	33.511	25.080	298.3	.122	40	14.84	14.83	33.436	24.803	314.7	.129	40			
50	13.18	13.17	33.542	25.229	274.3	.150	50	13.69	13.67	33.362	25.005	295.7	.160	50			
66	12.04	12.03	33.641	25.529	246.2	.191	66	11.84	11.83	33.521	25.473	251.7	.228	75			
							100	10.68	10.67	33.725	25.829	214.3	.236	100			
							125	10.38	10.37	33.866	26.005	202.1	.341	125			
							150	9.50	9.48	34.031	26.282	176.1	.348	151			
							175	9.42	9.40	34.118	26.364	164.9	.410	176			
							200	9.04	9.02	34.104	26.414	164.4	.472	201			
							250	9.01	8.98	34.301	26.574	150.4	.550	251			
							300	8.79	8.76	34.315	26.712	137.6	.625	302			
							350	7.63	7.60	34.269	26.759	135.3	.690	352			
							400	7.04	7.00	34.309	26.874	123.3	.755	403			
							450	6.81	6.57	34.259	26.917	119.6	.816	453			
							500	6.37	6.27	34.343	26.999	112.4	.873	505			
							546	6.13	6.08	34.354	27.032	109.7	.925	550			
STATION 90 37			RV DAVID STARR JORDAN						CALCOFI CRUISE 8102						STATION 90 45		
LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM							
33 11.1 N	118 23.2 W	15/02/81	2300 GMT	1193 m		32 55.1 N	118 56.0 W	16/02/81	0410 GMT	1849 m							
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS				
270 13 KT	270 03 04 1	1016.0 MB	16.9 C 15.9 C	6/8 CS		350 11 KT											
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR	DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR				
0	15.43	15.43	33.361	24.615	331.4	.000	0	15.78	15.78	33.523	24.662	327.0	.000	0			
10	15.43	15.43	33.361	24.615	331.7	.033	10	15.79	15.79	33.531	24.666	326.9	.033	10			
20	15.19	15.19	33.325	24.641	329.6	.066	20	15.75	15.75	33.544	24.686	325.3	.065	20			
30	14.90	14.90	33.402	24.764	318.2	.098	30	15.65	15.65	33.543	24.708	325.5	.097	30			
40	14.27	14.26	33.371	24.874	307.9	.129	40	15.61	15.60	33.552	24.724	322.3	.130	40			
50	12.84	12.83	33.407	25.193	277.8	.159	50	15.48	15.47	33.558	24.758	319.4	.161	50			
75	11.58	11.57	33.605	25.586	240.8	.223	75	13.61	13.60	33.468	25.086	288.6	.237	75			
100	11.06	11.05	33.710	25.763	224.6	.281	100	11.83	11.82	33.476	25.440	255.3	.305	100			
125	10.62	10.61	33.820	25.927	209.5	.337	125	10.75	10.73	33.656	25.776	225.8	.367	125			
150	10.07	10.05	33.960	26.131	190.6	.387	150	10.34	10.32	33.879	26.022	201.0	.420	151			
175	9.50	9.48	34.041	26.290	175.8	.432	175	9.58	9.56	34.049	26.283	176.5	.466	176			
200	9.10	9.08	34.095	26.397	166.1	.475	200	9.50	9.48	34.105	26.341	171.6	.510	201			
250	8.62	8.59	34.195	26.552	152.2	.554	250	8.71	8.68	34.244	26.576	150.0	.559	251			
300	7.94	7.91	34.211	26.668	141.8	.628	300	8.07	8.04	34.268	26.694	139.4	.665	302			
350	7.52	7.49	34.267	26.773	132.4	.696	350	7.56	7.53	34.295	26.790	130.9	.730	352			
400	7.17	7.13	34.261	26.819	128.7	.762	400	7.03	6.99	34.320	26.885	122.4	.794	403			
450	6.76	6.72	34.293	26.900	121.3	.824	450	6.58	6.54	34.323	26.948	116.7	.853	453			
500	6.46	6.41	34.304	26.950	117.1	.883	500	6.31	6.26	34.345	27.001	112.1	.910	503			
516	6.38	6.33	34.311	26.966	115.8	.903	517	6.23	6.18	34.343	27.010	111.4	.929	520			
STATION 90 55			RV DAVID STARR JORDAN						CALCOFI CRUISE 8102						STATION 90 60		
LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM							
32 39.1 N	119 28.9 W	16/02/81	1000 GMT	1375 m		32 25.4 N	119 57.6 W	16/02/81	1540 GMT	1605 m							
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS				
330 17 KT			1014.0 MB	16.4 C 15.3 C			330 17 KT	300 08 03 1		1016.0 MB	16.2 C 15.2 C						
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR	DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT PRESS D.BAR				
0	15.56	15.56	33.655	24.813	312.6	.000	0	14.76	14.76	33.442	24.823	311.6	.000	0			
10	15.57	15.57	33.657	24.813	312.9	.031	10	14.76	14.76	33.459	24.837	310.6	.031	10			
20	15.57	15.57	33.658	24.814	313.1	.062	20	14.76	14.76	33.464	24.841	310.5	.062	20			
30	15.50	15.50	33.662	24.833	311.7	.093	30	14.77	14.77	33.467	24.842	310.8	.093	30			
40	15.28	15.27	33.671	24.889	306.6	.124	40	14.68	14.67	33.453	24.851	310.2	.124	40			
50	15.00	14.99	33.641	24.927	303.3	.155	50	14.47	14.46	33.468	24.907	305.1	.154	50			
75	12.01	12.00	33.539	25.455	253.4	.224	75	12.24	12.23	33.379	25.287	269.3	.226	75			
100	10.56	10.55	33.614	25.776	223.2	.283	100	10.93	10.92	33.525	25.642	236.0	.289	100			
125	9.62	9.61	33.754	26.045	198.1	.338	125	9.85	9.84	33.673	25.944	207.7	.346	126			
150	9.34	9.32	33.975	26.264	177.7	.384	150	9.14	9.12	33.873	26.217	192.2	.394	151			
175	8.82	8.80	34.104	26.448	160.6	.426	175	8.80	8.78	34.104	26.412	164.0	.437	176			
200	8.33	8.31	34.113	26.531	153.1	.465	200	8.58	8.58	34.082	26.466	159.3	.478	201			
250	8.04	8.01	34.234	26.670	140.7	.538	250	8.09	8.08	34.120	26.573	149.9	.554	251			
300	7.59	7.56	34.226	26.730	135.6	.608	300	7.79	7.76	34.174	26.661	142.4	.628	302			
350	7.21	7.18	34.256	26.308	128.8	.674	350	7.44	7.41	34.248	26.770	132.7	.697	352			
400	6.78	6.74	34.247	26.661	124.3	.735	400	7.06	7.02	34.240	26.817	128.7	.763	403			
450	6.48	6.44	34.284	26.930	118.2	.798	450	6.71	6.67	34.276	26.894	121.9	.825	453			
500	6.18	6.14	34.303	26.985	113.5	.855	500	6.22	6.18	34.300	26.977	114.3	.884	503			
							522	5.95	5.90	34.340	27.044	108.0	.909	526			

STATION 95 29

RV DAVID STARR JORDAN

CALCOFI CRUISE 8102

STATION 100 29.3

LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM						
32 35.1 N	117 16.3 W	24/02/81	0330 GMT	56 M	31 42.7 N	116 43.3 W	03/03/81	0210 GMT	54 M						
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS								
300	10 KT			1012.0 MB	16.9 C	15.0 C									
0	16.58	16.58	33.526	24.482	344.1	.000	0	0	15.08	15.08	33.488	24.790	314.8	.000	0
10	16.52	16.52	33.520	24.492	343.5	.034	10	10	15.04	15.04	33.490	24.801	314.1	.031	10
20	15.32	15.32	33.441	24.702	325.8	.067	20	20	14.98	14.98	33.496	24.818	312.7	.063	20
30	14.85	14.85	33.470	24.827	312.1	.099	30	30	14.96	14.96	33.488	24.817	313.1	.094	30
40	14.60	14.59	33.444	24.861	309.3	.130	40	40	14.90	14.89	33.488	24.830	312.1	.125	40
50	13.84	13.83	33.466	25.037	292.7	.160	50	50	14.68	14.67	33.470	24.864	309.2	.156	50
58	13.32	13.31	33.534	25.196	277.7	.183	58	68	12.17	12.16	33.628	25.494	249.6	.206	68

STATION 100 30

RV DAVID STARR JORDAN

CALCOFI CRUISE 8102

STATION 100 35

LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM						
31 41.2 N	116 46.6 W	03/03/81	0040 GMT	325 M	31 31.2 N	117 06.9 W	02/03/81	1945 GMT	1295 M						
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS								
190	13 KT	200	04 03	1	1006.0 MB	15.4 C	13.8 C	7/8 SC							
0	15.05	15.05	33.475	24.786	315.1	.000	0	0	15.63	15.63	33.469	24.654	327.7	.000	0
10	15.05	15.05	33.489	24.797	314.4	.031	10	10	15.61	15.61	33.486	24.672	326.3	.033	10
20	14.86	14.86	33.526	24.867	308.0	.062	20	20	15.60	15.60	33.482	24.671	326.7	.065	20
30	14.71	14.71	33.536	24.908	304.4	.093	30	30	14.13	14.13	33.473	24.982	297.4	.096	30
40	14.58	14.57	33.550	24.947	301.0	.123	40	40	12.80	12.79	33.531	25.296	267.7	.124	40
50	14.26	14.25	33.528	24.998	296.4	.153	50	50	12.09	12.08	33.622	25.504	248.2	.150	50
75	12.49	12.48	33.623	25.429	256.0	.221	75	75	11.46	11.45	33.704	25.685	231.4	.210	75
100	11.43	11.42	33.783	25.753	225.6	.281	100	100	9.91	9.90	33.744	25.989	202.9	.264	100
125	10.72	10.70	33.823	25.912	211.0	.338	125	125	9.81	9.80	33.963	26.177	185.6	.314	126
150	10.15	10.13	34.133	26.253	179.1	.386	150	150	9.02	9.00	34.034	26.361	168.4	.358	151
175	9.94	9.92	34.198	26.340	171.3	.430	175	175	9.01	8.99	34.085	26.403	164.9	.399	176
200	9.73	9.71	34.227	26.398	166.3	.472	201	200	8.92	8.90	34.160	26.477	158.5	.439	201
250	9.42	9.39	34.308	26.513	156.3	.552	251	250	8.37	8.34	34.220	26.610	146.6	.515	251
298	8.87	8.84	34.299	26.595	149.2	.626	300	300	7.68	7.65	34.199	26.696	138.9	.587	302
							350	7.27	7.26	34.248	26.791	130.6	.654	352	
							400	6.95	6.91	34.302	26.881	122.6	.718	403	
							450	6.53	6.49	34.321	26.953	116.1	.778	453	
							500	6.27	6.23	34.351	27.011	111.1	.834	503	
							516	6.22	6.17	34.355	27.021	110.4	.851	519	

STATION 100 40

RV DAVID STARR JORDAN

CALCOFI CRUISE 8102

STATION 100 45

LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM						
31 21.0 N	117 27.2 W	02/03/81	1415 GMT	1943 M	31 11.2 N	117 47.2 W	02/03/81	0935 GMT	1763 M						
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS								
220	10 KT	200	04 05	1	1010.0 MB	15.4 C	13.0 C	3/8 SC							
0	15.53	15.53	33.477	24.683	325.0	.000	0	0	16.25	16.25	33.522	24.555	337.1	.000	0
10	15.54	15.54	33.478	24.681	325.4	.032	10	10	16.25	16.25	33.521	24.555	337.5	.034	10
20	15.49	15.49	33.472	24.688	325.1	.065	20	20	16.25	16.25	33.521	24.555	337.8	.067	20
30	15.01	15.01	33.492	24.809	313.8	.097	30	30	16.25	16.25	33.522	24.556	338.0	.101	30
40	13.82	13.81	33.510	25.075	288.8	.127	40	40	16.23	16.22	33.509	24.551	338.8	.135	40
50	12.94	12.93	33.524	25.263	271.1	.154	50	50	15.15	15.14	33.341	24.663	328.4	.168	50
75	11.88	11.87	33.632	25.552	244.2	.219	75	75	12.92	12.91	33.459	25.218	276.1	.243	75
100	10.32	10.31	33.700	25.885	212.9	.275	100	100	11.39	11.38	33.548	25.577	242.3	.308	100
125	10.09	10.08	33.854	26.045	198.2	.329	125	125	10.34	10.33	33.766	25.933	208.8	.366	126
150	9.43	9.41	33.920	26.206	183.2	.376	150	150	10.41	10.39	33.952	26.067	196.8	.416	151
175	9.11	9.09	34.033	26.347	170.3	.420	175	175	10.09	10.07	34.099	26.237	181.1	.463	176
200	8.74	8.72	34.068	26.433	162.5	.461	201	200	9.74	9.72	34.199	26.375	168.5	.507	201
250	8.25	8.22	34.134	26.561	151.2	.539	251	250	8.77	8.74	34.196	26.530	154.4	.587	251
300	7.81	7.78	34.188	26.669	141.6	.613	302	300	8.03	8.00	34.201	26.647	143.8	.662	302
350	7.01	6.98	34.216	26.805	129.0	.680	352	350	7.64	7.61	34.278	26.765	133.3	.731	352
400	6.92	6.88	34.241	26.837	126.7	.745	403	400	7.16	7.12	34.263	26.822	128.4	.796	402
450	6.68	6.64	34.289	26.908	120.5	.806	453	450	6.62	6.58	34.285	26.913	120.0	.859	453
500	6.24	6.20	34.297	26.972	114.7	.865	503	500	6.40	6.35	34.339	26.985	113.8	.917	503
							514	6.37	6.32	34.355	27.002	112.4	.933	517	

STATION 100 50			RV DAVID STARR JORDAN						CALCOFI CRUISE 8102						STATION 100 60		
LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	BOTTOM							
31 01.2 N	118 07.3 W	02/03/81	0455 GMT	1856 M		30 41.2 N	118 47.5 W	02/03/81	2210 GMT	2962 M							
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS				
250	12 KT		1011.0 MB	16.3 C	13.6 C		240	15 KT	260	05 03	1	1011.0 MB	16.8 C	15.0 C	47% CU		
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT	PRESS D.BAR	DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT	PRESS D.BAR		
0	16.27	16.27	33.523	24.551	337.5	.000	0	0	16.30	16.30	33.484	24.514	341.0	.000	0		
10	16.25	16.25	33.518	24.552	337.7	.034	10	10	16.27	16.27	33.502	24.535	339.3	.034	10		
20	16.25	16.25	33.516	24.551	338.1	.067	20	20	16.25	16.25	33.515	24.550	338.2	.068	20		
30	16.26	16.26	33.530	24.560	337.6	.101	30	30	16.21	16.21	33.510	24.556	338.0	.101	30		
40	16.19	16.18	33.529	24.576	336.5	.135	40	40	15.64	15.63	33.498	24.676	326.9	.134	40		
50	15.33	15.32	33.536	24.774	317.9	.167	50	50	14.87	14.86	33.424	24.788	316.5	.166	50		
75	12.72	12.71	33.433	25.237	274.2	.241	75	75	12.55	12.54	33.495	25.318	266.5	.239	75		
100	11.31	11.30	33.561	25.602	239.9	.305	100	100	11.48	11.47	33.604	25.604	237.7	.302	100		
125	10.25	10.24	33.733	25.923	209.8	.363	125	125	10.29	10.28	33.643	25.946	217.1	.361	125		
150	9.56	9.54	33.813	26.102	193.2	.413	151	150	9.30	9.28	33.818	26.149	188.8	.411	151		
175	9.22	9.20	33.948	26.263	178.3	.459	176	175	9.02	9.06	33.974	26.305	174.3	.457	176		
200	8.84	8.82	34.053	26.406	165.1	.502	201	200	8.85	8.83	34.060	26.409	164.8	.499	201		
250	8.21	8.18	34.126	26.560	151.2	.580	251	250	8.08	8.05	34.089	26.551	152.0	.577	251		
300	8.25	8.22	34.303	26.694	139.5	.654	302	300	7.46	7.43	34.142	26.683	140.0	.651	302		
350	7.63	7.60	34.289	26.775	132.3	.721	352	350	6.97	6.94	34.195	26.793	131.0	.718	352		
400	6.93	6.89	34.273	26.861	124.4	.785	402	400	6.70	6.66	34.251	26.875	122.9	.781	402		
450	6.57	6.53	34.305	26.935	117.9	.846	453	450	6.34	6.30	34.265	26.934	117.8	.842	453		
500	6.18	6.14	34.325	27.002	111.9	.903	503	500	6.15	6.11	34.317	27.000	112.0	.899	503		
							516	5.95	5.90	34.306	27.017	110.5	.917	519			

STATION 100 70			RV NEW HORIZON						CALCOFI CRUISE 8102						STATION 100 80		
LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	BOTTOM							
30 21.3 N	119 28.0 W	26/02/81	1725 GMT	3898 M		30 01.0 N	120 07.2 W	26/02/81	1038 GMT	3692 M							
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS				
360	11 KT	300	06 06	1	14.8 C	10.8 C	3/8 CC	340	10 KT	1018.3 MB	14.0 C	10.0 C					
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT	PRESS D.BAR	DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT	PRESS D.BAR		
0	16.25	16.25	33.566	24.589	333.9	.000	0	0	16.04	16.04	33.535	24.613	331.6	.000	0		
10	16.24	16.24	33.564	24.590	334.2	.033	10	10	16.05	16.05	33.535	24.611	332.1	.033	10		
20	16.23	16.23	33.565	24.593	334.1	.067	20	20	16.05	16.05	33.533	24.610	332.6	.066	20		
30	16.23	16.23	33.566	24.595	334.3	.100	30	30	16.05	16.05	33.533	24.610	332.9	.099	30		
40	16.23	16.22	33.566	24.595	334.6	.133	40	40	16.03	16.02	33.531	24.614	332.9	.132	40		
50	15.71	15.70	33.504	24.665	328.3	.166	50	50	15.40	15.39	33.533	24.756	319.6	.165	50		
75	13.07	13.06	33.434	25.169	280.7	.242	75	75	13.81	13.80	33.450	25.031	293.9	.241	75		
100	11.02	11.01	33.520	25.622	237.9	.306	100	100	12.29	12.28	33.452	25.335	265.5	.311	100		
125	10.10	10.09	33.657	25.889	212.9	.365	126	125	10.70	10.69	33.566	25.715	229.6	.375	126		
150	9.10	9.08	33.767	26.140	189.5	.415	151	150	9.64	9.62	33.648	25.960	206.7	.429	151		
175	9.28	9.26	33.938	26.245	180.0	.461	176	175	9.13	9.11	33.792	26.155	188.5	.478	176		
200	9.09	9.07	34.054	26.367	168.9	.504	201	200	8.64	8.62	33.910	26.325	172.7	.523	201		
250	8.23	8.20	34.127	26.558	151.4	.584	251	250	7.94	7.91	34.027	26.522	154.6	.604	251		
300	7.67	7.64	34.177	26.680	140.4	.658	302	300	7.22	7.19	34.075	26.664	141.6	.679	302		
350	7.21	7.18	34.224	26.783	131.2	.725	352	350	6.72	6.69	34.127	26.774	131.7	.747	352		
400	6.86	6.82	34.283	26.879	122.7	.788	402	400	6.32	6.28	34.176	26.865	123.4	.811	402		
450	6.51	6.47	34.309	26.946	116.8	.849	453	450	6.06	6.02	34.236	26.947	116.2	.871	453		
500	6.11	6.07	34.334	27.018	110.3	.905	503	500	5.82	5.79	34.282	27.014	110.4	.927	503		
525	6.02	5.97	34.342	27.036	108.8	.932	528	524	5.73	5.69	34.300	27.039	108.2	.953	527		

STATION 100 90			RV NEW HORIZON						CALCOFI CRUISE 8102						RV DAVID STARR JORDAN		
LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	BOTTOM							
29 41.6 N	120 46.5 W	26/02/81	0612 GMT	3881 M		29 52.2 N	115 49.9 W	26/02/81	0210 GMT	50 M							
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS				
340	17 KT		1016.9 MB	15.2 C	12.9 C		240	0 KT		1015.0 MB	15.4 C	14.0 C					
DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT	PRESS D.BAR	DEPTH M	TEMP DEG C	POT TEMP DEG C	SALINITY	SIGMA THETA	SVA	DYN HT	PRESS D.BAR		
0	17.24	17.24	33.856	24.581	334.7	.000	0	0	16.29	16.29	33.523	24.547	338.0	.000	0		
10	17.25	17.25	33.863	24.584	334.7	.033	10	10	15.39	15.39	33.548	24.768	317.1	.033	10		
20	17.26	17.26	33.864	24.583	335.2	.067	20	20	15.11	15.11	33.507	24.799	314.5	.066	20		
30	17.26	17.26	33.866	24.585	335.3	.100	30	30	14.40	14.40	33.467	24.920	303.2	.095	30		
40	17.42	17.41	33.924	24.591	335.1	.134	40	40	13.99	13.98	33.478	25.015	294.5	.125	40		
50	17.55	17.54	33.987	24.609	335.8	.167	50	46	13.30	13.29	33.575	25.231	274.0	.142	46		
75	17.95	17.95	34.169	24.650	330.8	.250	75										
100	16.38	16.36	34.093	24.968	301.2	.328	100										
125	15.00	14.98	34.053	25.247													

STATION 110 35 RV DAVID STARR JORDAN CALCOFT CRUISE 8102 STATION 110 40

LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM
29 47.2 N	115 59.8 W	26/02/81	0610 GMT	836 M	29 37.2 N	116 19.7 W	26/02/81	1104 GMT	2462 M
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		
250	16 KT	1016.0 MB	17.5 C 14.8 C						
0	16.46	16.46	33.537	24.518	340.7	.000	0	0	16.40
10	16.44	16.44	33.556	24.538	339.1	.034	10	10	16.41
20	16.39	16.39	33.550	24.545	338.7	.068	20	20	16.41
30	16.11	16.11	33.549	24.609	333.0	.101	30	30	16.37
40	15.14	15.13	33.499	24.787	316.3	.133	40	40	16.07
50	14.15	14.14	33.506	25.004	295.9	.164	50	50	15.63
75	12.35	12.32	33.655	25.484	250.7	.232	75	75	13.13
100	10.73	10.72	33.641	25.768	224.1	.291	100	100	11.54
125	11.04	11.02	33.968	25.968	205.8	.347	125	125	11.18
150	10.77	10.75	34.142	26.152	188.8	.396	150	150	10.82
175	10.73	10.71	34.272	26.261	179.1	.441	175	175	10.37
200	10.40	10.38	34.290	26.333	172.7	.485	200	200	10.07
250	9.69	9.66	34.394	26.536	154.3	.566	250	250	9.63
300	9.21	9.18	34.404	26.623	146.9	.642	300	300	8.78
350	8.68	8.64	34.416	26.718	138.6	.713	350	350	8.29
400	7.97	7.93	34.365	26.786	132.5	.781	400	400	7.49
450	7.51	7.47	34.374	26.861	125.9	.846	450	450	7.10
500	6.90	6.85	34.388	26.957	117.0	.906	500	500	6.79
							512	512	6.67
								34.360	34.966
								116.0	.935
									515

STATION 110 45 RV DAVID STARR JORDAN CALCOFT CRUISE 8102 STATION 110 50

LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM
29 27.2 N	116 39.4 W	26/02/81	1520 GMT	613 M	29 17.2 N	116 59.2 W	26/02/81	1940 GMT	3169 M
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		
360	15 KT	320 04 06	2	1017.0 MB	15.2 C 12.9 C	8/8 AC			
0	16.90	16.90	33.592	24.458	346.4	.000	0	0	16.59
10	16.91	16.91	33.578	24.446	347.9	.035	10	10	16.56
20	16.91	16.91	33.579	24.447	348.1	.069	20	20	16.53
30	16.92	16.92	33.581	24.446	348.5	.104	30	30	16.52
40	16.82	16.81	33.558	24.452	348.2	.139	40	40	16.26
50	16.54	16.53	33.537	24.502	343.9	.173	50	50	15.99
75	13.95	13.94	33.425	24.984	298.5	.253	75	75	14.49
100	13.14	13.13	33.528	25.229	275.8	.325	100	100	12.76
125	11.61	11.59	33.769	25.709	230.4	.390	125	125	11.17
150	10.96	10.94	33.881	25.915	211.3	.445	150	150	10.01
175	10.23	10.21	33.973	26.115	192.7	.495	175	175	10.09
200	9.81	9.79	34.071	26.263	179.1	.541	200	200	9.84
250	9.05	9.02	34.156	26.454	161.7	.626	250	250	9.12
300	8.76	8.73	34.263	26.584	150.2	.705	300	300	8.67
350	8.26	8.22	34.331	26.715	138.5	.777	350	350	7.42
400	7.88	7.84	34.338	26.778	133.2	.844	400	400	6.99
450	7.54	7.50	34.342	26.831	128.7	.910	450	450	6.70
500	7.19	7.14	34.343	26.882	124.4	.973	500	500	6.44
516	6.98	6.93	34.338	26.907	122.0	.993	519		

STATION 110 60 RV DAVID STARR JORDAN CALCOFT CRUISE 8102 RV NEW HORIZON STATION 110 70

LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSINGER	BOTTOM
28 57.3 N	117 39.5 W	27/02/81	0245 GMT	3642 M	28 37.0 N	118 18.0 W	27/02/81	2030 GMT	3238 M
WIND	SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		
360	10 KT	1016.0 MB	15.8 C 12.8 C						
0	16.87	16.87	33.608	24.478	344.5	.000	0	0	17.46
10	16.87	16.87	33.607	24.477	344.9	.034	10	10	16.94
20	16.85	16.85	33.604	24.480	345.0	.069	20	20	16.91
30	16.85	16.85	33.597	24.475	345.8	.103	30	30	16.90
40	16.80	16.79	33.601	24.490	344.7	.138	40	40	16.88
50	16.56	16.55	33.546	24.504	343.6	.172	50	50	16.78
75	13.52	13.51	33.504	25.132	284.3	.250	75	75	16.01
100	12.03	12.02	33.498	25.420	257.3	.317	100	100	13.75
125	10.61	10.60	33.671	25.813	220.3	.379	125	125	12.09
150	9.67	9.65	33.787	26.063	196.9	.431	150	150	10.64
175	9.48	9.46	33.992	26.255	179.2	.478	175	175	9.64
200	8.89	8.87	34.073	26.413	164.4	.520	200	200	9.04
250	8.75	8.72	34.211	26.544	153.0	.599	250	250	8.77
300	8.20	8.17	34.288	26.690	139.9	.673	300	300	8.02
350	7.79	7.75	34.325	26.780	132.0	.741	350	350	7.44
400	7.33	7.29	34.337	26.856	125.3	.805	400	400	6.92
450	6.91	6.87	34.327	26.907	120.9	.867	450	450	6.73
500	6.44	6.39	34.362	26.998	112.6	.925	500	500	6.38
							525	525	6.24
								34.332	34.332
								27.000	112.4
									1.016
									528

STATION 110 80				RV NEW HORIZON				CALCOFI CRUISE 8102				STATION 119 33				
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM		
28 17.9 N	118 57.8 W	28/02/81	0108 GMT	3425 M	28 17.7 N	114 52.5 W	02/03/81	1125 GMT	113 M	28 17.7 N	114 52.5 W	02/03/81	1125 GMT	113 M		
WIND SPEED	WAVES	WEA	BAROMETER	DRY WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	
110 10 KT	340 02 08	1	1014.6 MB	17.3 C 13.0 C	1/3 AS	340 14 KT	1013.2 MB	15.8 C 14.6 C								
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA DYN HT PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA DYN HT PRESS	DEPTH	TEMP	POT TEMP	SALINITY	
M	DEG C	DEG C	THETA		D.BAR	M	DEG C	DEG C	THETA		D.BAR	M	DEG C	DEG C	THETA	
0	17.10	17.10	33.639	24.447	.000 0	0	16.89	16.89	33.649	24.504	.342.0 .000 0	0	16.89	16.89	33.649	
10	17.00	17.00	33.635	24.468	.035 10	10	16.90	16.90	33.646	24.500	.342.7 .034 10	10	16.90	16.90	33.646	
20	16.87	16.87	33.637	24.501	.069 20	20	16.83	16.83	33.635	24.508	.342.2 .068 20	20	16.83	16.83	33.635	
30	16.85	16.85	33.635	24.504	.103 30	30	16.30	16.30	33.610	24.612	.332.7 .102 30	30	16.30	16.30	33.610	
40	16.84	16.83	33.634	24.506	.137 40	40	16.09	16.09	33.593	24.647	.329.6 .135 40	40	16.09	16.09	33.593	
50	16.82	16.81	33.633	24.510	.171 50	50	15.72	15.71	33.555	24.702	.324.7 .167 50	50	15.72	15.71	33.555	
75	16.00	15.99	33.568	24.650	.255 75	75	13.67	13.66	33.474	25.233	.274.7 .242 75	75	13.67	13.66	33.474	
100	14.24	14.23	33.661	25.106	.287.6 100	100	12.20	12.19	33.407	25.205	.230.3 .305 100	100	12.20	12.19	33.407	
125	12.10	12.08	33.638	25.516	.248.9 .402 124	110	12.05	12.04	33.935	25.1756	.225.7 .328 110	110	12.05	12.04	33.935	
150	11.24	11.22	33.785	25.790	.223.3 .460 151											
175	10.74	10.72	33.970	26.024	.201.5 .513 176											
200	10.42	10.40	34.133	26.208	.184.6 .561 201											
250	9.55	9.52	34.237	26.437	.163.6 .648 251											
300	8.70	8.67	34.267	26.597	.149.0 .727 302											
350	8.12	8.08	34.310	26.720	.137.9 .798 352											
400	7.44	7.40	34.302	26.813	.129.5 .864 402											
450	6.63	6.59	34.276	26.904	.120.8 .928 453											
500	6.22	6.18	34.302	26.979	.114.1 .986 503											
520	6.18	6.13	34.325	27.002	.112.1 1.008 523											
STATION 120 24				RV NEW HORIZON				CALCOFI CRUISE 8102				STATION 120 25				
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM		
28 25.3 N	114 10.8 W	02/03/81	0004 GMT	42 M	28 23.1 N	114 13.7 W	02/03/81	0058 GMT	44 M	28 23.1 N	114 13.7 W	02/03/81	0058 GMT	44 M		
WIND SPEED	WAVES	WEA	BAROMETER	DRY WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	
240 12 KT	2	1013.9 MB	19.5 C 17.0 C	8/8 SC		230 13 KT	2	1013.9 MB	17.8 C 16.7 C	8/8 SC						
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA DYN HT PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA DYN HT PRESS	DEPTH	TEMP	POT TEMP	SALINITY	
M	DEG C	DEG C	THETA		D.BAR	M	DEG C	DEG C	THETA		D.BAR	M	DEG C	DEG C	THETA	
0	17.21	17.21	33.733	24.493	.343.0 .000 0	0	17.62	17.62	33.804	24.450	.347.2 .000 0	0	17.62	17.62	33.804	
10	16.90	16.90	33.696	24.538	.339.1 .034 10	10	17.16	17.16	33.775	24.538	.339.1 .034 10	10	17.16	17.16	33.775	
20	16.52	16.52	33.662	24.601	.333.4 .067 20	20	16.81	16.81	33.707	24.568	.336.5 .068 20	20	16.81	16.81	33.707	
30	16.19	16.19	33.746	24.742	.320.3 .100 30	30	16.18	16.18	33.681	24.694	.324.8 .101 30	30	16.18	16.18	33.681	
35	15.91	15.90	33.749	24.808	.314.2 .116 35	40	16.02	16.01	33.756	24.789	.316.2 .133 40	40	16.02	16.01	33.756	
						48	15.31	15.30	33.731	24.926	.303.1 .157 48					
STATION 120 30				RV NEW HORIZON				CALCOFI CRUISE 8102				STATION 120 35				
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM	LATITUDE	LONGITUDE	DAY/MO/YR	MESSENDER	BOTTOM		
28 13.6 N	114 33.9 W	02/03/81	0434 GMT	89 M	28 03.2 N	114 53.8 W	02/03/81	0730 GMT	91 M	28 03.2 N	114 53.8 W	02/03/81	0730 GMT	91 M		
WIND SPEED	WAVES	WEA	BAROMETER	DRY WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	
220 15 KT		1014.6 MB	18.1 C 17.0 C			260 12 KT		1013.9 MB	17.5 C 16.5 C							
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA DYN HT PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA DYN HT PRESS	DEPTH	TEMP	POT TEMP	SALINITY	
M	DEG C	DEG C	THETA		D.BAR	M	DEG C	DEG C	THETA		D.BAR	M	DEG C	DEG C	THETA	
0	17.21	17.21	33.796	24.542	.338.4 .000 0	0	17.51	17.51	33.830	24.496	.342.8 .000 0	0	17.51	17.51	33.830	
10	17.20	17.20	33.799	24.547	.338.3 .034 10	10	17.51	17.51	33.826	24.493	.343.4 .034 10	10	17.51	17.51	33.826	
20	16.81	16.81	33.819	24.654	.328.5 .067 20	20	17.38	17.38	33.815	24.516	.341.5 .068 20	20	17.38	17.38	33.815	
30	16.75	16.75	33.818	24.668	.327.4 .100 30	30	17.08	17.08	33.769	24.553	.338.3 .102 30	30	17.08	17.08	33.769	
40	16.24	16.23	33.800	24.772	.317.7 .132 40	40	17.04	17.04	33.765	24.557	.338.3 .136 40	40	17.04	17.04	33.765	
50	14.53	14.52	33.697	25.071	.289.5 .162 50	50	16.48	16.47	33.751	24.680	.326.9 .169 50	50	16.48	16.47	33.751	
75	12.63	12.62	33.717	25.474	.251.6 .229 75	75	13.51	13.50	33.738	25.316	.266.8 .243 75	75	13.51	13.50	33.738	
92	12.19	12.18	33.849	25.662	.234.2 .270 92	85	13.16	13.15	33.794	25.430	.256.2 .264 83	85	13.16	13.15	33.794	

STATION 120 35.4			RV NEW HORIZON			CALCOFI CRUISE 8102			STATION 120 45					
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSENGER	BOTTOM				
27 56.0 N	115 06.9 W	07/03/81	0330 GMT	37 M		27 43.4 N	115 32.7 W	04/03/81	0442 GMT	1571 M				
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
280 15 KT	1018.6 Mb	16.7 C 13.9 C					330 24 KT	1015.9 Mb	16.5 C 13.2 C					
0	17.07	17.07	33.790	24.570	335.7	.000	0	18.37	19.37	34.035	24.443	347.8	.000	0
10	17.08	17.08	33.791	24.569	336.2	.033	10	18.39	18.39	34.043	24.445	348.0	.035	10
20	17.08	17.08	33.791	24.569	336.4	.067	20	18.39	18.39	34.046	24.447	348.1	.069	20
30	17.07	17.07	33.794	24.574	336.3	.101	30	18.39	18.38	34.044	24.446	348.6	.104	30
40	16.18	16.17	33.745	24.544	320.5	.133	40	18.37	18.36	34.041	24.449	348.7	.139	40
46	15.72	15.71	33.731	24.837	311.8	.152	46	15.94	15.93	33.733	24.790	315.4	.172	50
							75	13.43	13.42	33.694	25.298	265.5	.245	75
							100	11.53	11.52	33.792	25.741	226.7	.306	100
							125	11.48	11.46	34.170	26.045	194.5	.361	126
							150	11.85	11.83	34.380	26.140	190.3	.410	151
							175	11.23	11.21	34.442	26.304	175.2	.455	176
							200	10.79	10.77	34.475	26.409	165.7	.497	201
							250	10.03	10.00	34.460	26.531	155.0	.577	251
							300	9.44	9.41	34.432	26.608	148.5	.654	302
							350	8.71	8.67	34.395	26.697	140.6	.726	352
							400	8.20	8.16	34.410	26.787	132.6	.794	402
							450	7.34	7.30	34.379	26.889	123.1	.858	453
							500	6.79	6.74	34.384	26.969	115.7	.918	503
							526	6.69	6.64	34.408	27.002	112.9	.947	529
STATION 120 50			RV NEW HORIZON			CALCOFI CRUISE 8102			STATION 120 60					
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSENGER	BOTTOM				
27 33.7 N	115 54.2 W	04/03/81	0315 GMT	4110 M		27 13.0 N	116 30.7 W	03/03/81	2200 GMT	3635 M				
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
330 20 KT	1015.2 MB	16.7 C 14.2 C					330 21 KT	290 10 04 1	1013.2 MB	18.1 C 14.8 C	4/8 CU			
0	17.31	17.31	33.732	24.469	345.4	.000	0	17.69	17.69	33.844	24.463	345.9	.000	0
10	17.32	17.32	33.730	24.465	346.0	.034	10	17.67	17.67	33.844	24.469	345.7	.034	10
20	17.32	17.32	33.730	24.466	346.3	.069	20	17.66	17.66	33.844	24.471	345.8	.069	20
30	17.20	17.20	33.729	24.494	344.0	.103	30	17.60	17.59	33.837	24.481	345.3	.103	30
40	15.62	15.61	33.658	24.803	314.8	.136	40	17.39	17.38	33.800	24.503	343.4	.138	40
50	14.52	14.51	33.707	25.081	288.6	.166	50	16.48	16.47	33.608	24.570	337.4	.172	50
75	12.63	12.62	33.846	25.574	242.1	.232	75	15.35	15.34	33.578	24.803	315.9	.253	75
100	11.88	11.87	33.989	25.830	218.4	.290	100	13.62	13.61	33.770	25.319	267.3	.325	100
125	11.15	11.13	34.118	26.065	196.6	.343	125	11.17	11.15	33.670	25.713	230.0	.390	126
150	10.25	10.23	34.161	26.257	178.7	.390	150	10.24	10.22	33.743	25.933	209.4	.444	151
175	9.81	9.79	34.207	26.369	168.5	.433	175	9.60	9.58	33.916	26.177	186.5	.494	176
200	10.24	10.22	34.452	26.488	158.0	.474	200	9.22	9.20	34.012	26.313	174.1	.538	201
250	9.72	9.69	34.471	26.591	149.1	.550	250	8.55	8.52	34.117	26.501	156.9	.621	251
300	9.22	9.19	34.449	26.657	143.7	.624	300	7.76	7.73	34.137	26.636	144.7	.697	302
350	8.71	8.67	34.444	26.735	137.0	.694	350	7.24	7.21	34.190	26.752	134.2	.766	352
400	8.10	8.06	34.422	26.812	130.2	.760	400	6.90	6.76	34.226	26.842	126.1	.831	402
450	7.53	7.49	34.415	26.890	123.2	.824	450	6.22	6.18	34.242	26.931	117.9	.893	453
500	7.11	7.06	34.405	26.942	118.7	.884	500	6.01	5.97	34.305	27.008	111.1	.949	503
STATION 120 70			RV NEW HORIZON			CALCOFI CRUISE 8102			STATION 130 28					
LATITUDE	LONGITUDE	DAY/MO/YR	MESSENGER	BOTTOM		LATITUDE	LONGITUDE	DAY/MO/YR	MESSENGER	BOTTOM				
26 54.5 N	117 09.7 W	03/03/81	1639 GMT	4034 M		26 33.4 N	113 21.9 W	06/03/81	0414 GMT	57 M				
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
310 27 KT	280 10 06 1	1014.6 MB	17.3 C 14.0 C	4/8 CU		260 10 KT		1015.2 MB	17.5 C 12.8 C					
0	17.97	17.97	33.896	24.435	348.6	.000	0	18.72	18.72	34.097	24.403	351.6	.000	0
10	17.97	17.97	33.895	24.435	349.0	.035	10	18.73	18.73	34.098	24.402	352.1	.035	10
20	17.97	17.97	33.895	24.435	349.3	.070	20	18.73	18.73	34.102	24.405	352.1	.070	20
30	17.97	17.96	33.896	24.437	349.5	.104	30	17.99	17.98	34.007	24.517	341.9	.105	30
40	17.97	17.96	33.894	24.435	350.0	.139	40	16.65	16.64	33.988	24.822	313.0	.137	40
50	17.96	17.95	33.892	24.437	350.2	.174	50	16.38	16.37	33.992	24.888	307.1	.168	50
75	17.41	17.40	33.832	24.524	342.6	.260	75	15.73	15.72	33.999	25.042	292.8	.204	75
100	15.27	15.25	33.727	24.936	304.0	.341	100							
125	13.20	13.18	33.654	25.314	268.3	.412	125							
150	11.30	11.28	33.756	25.757	226.5	.476	151							
175	10.28	10.26	33.882	26.035	200.3	.529	176							
200	9.72	9.70	34.067	26.275	177.9	.576	201							
250	9.37	9.34	34.281	26.500	157.5	.660	251							
300	8.75	8.72	34.320	26.631	145.9	.736	302							
350	8.32	8.28	34.368	26.735	136.6	.807	352							
400	7.72	7.68	34.372	26.828	128.3	.872	402							
450	7.18	7.14	34.387	26.917	120.2	.935	453							
500	6.62	6.57	34.378	26.987	113.8	.993	503							
526	6.40	6.35	34.386	27.022	110.6	1.022	529							

STATION 130 30				RV NEW HORIZON				CALCOFI CRUISE 8102				STATION 130 35			
LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	DEPTH	BOTTOM	WIND	SPEED	LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	DEPTH	BOTTOM		
26 29.3 N	113 24.5 W	06/03/81	0543 GMT	79 M		26 20.1 N	113 49.0 W	06/03/81	0542 GMT	315 M					
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
260 15 KT	1015.9 MB	15.9 C 11.0 C						250 18 KT	1014.2 MB	14.6 C 13.6 C					
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS
M	DEG C	DEG C	THETA			D_BAR		M	DEG C	DEG C	THETA			D_BAR	
0	18.63	18.63	34.074	24.408	351.2	.000	0	0	17.98	17.98	33.972	24.491	343.3	.000	0
10	18.64	18.64	34.072	24.404	351.9	.035	10	10	17.98	17.98	33.970	24.490	343.7	.034	10
20	18.64	18.64	34.071	24.404	352.2	.070	20	20	18.00	18.00	33.972	24.487	344.4	.069	20
30	18.64	18.63	34.072	24.405	352.5	.105	30	30	18.00	17.99	33.972	24.487	344.7	.103	30
40	16.90	16.89	33.916	24.705	323.9	.139	40	40	17.42	17.41	33.944	24.607	335.6	.137	40
50	16.21	16.20	33.992	24.927	305.3	.170	50	50	15.20	15.19	33.820	25.021	294.3	.149	50
75	13.18	13.17	33.951	25.547	244.8	.238	75	75	12.62	12.61	33.704	25.466	252.4	.236	75
								100	12.23	12.22	34.039	25.802	221.1	.205	100
								125	12.02	12.00	34.388	26.114	192.2	.348	126
								150	11.67	11.65	34.449	26.228	182.0	.395	151
								175	11.27	11.25	34.493	26.356	172.2	.439	176
								200	10.96	10.94	34.518	26.412	165.5	.481	201
								250	10.32	10.29	34.520	26.528	155.4	.561	251
								275	9.81	9.78	34.511	26.608	148.2	.603	279

STATION 130 39				RV NEW HORIZON				CALCOFI CRUISE 8102							
LATITUDE	LONGITUDE	DAY/MO/YR	MESSANGER	DEPTH	BOTTOM										
26 07.2 N	114 00.5 W	06/03/81	1245 GMT	1479 M											
WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS		WIND SPEED	WAVES	WEA	BAROMETER	DRY	WET	CLOUDS	
270 27 KT	1014.2 MB	16.0 C 12.6 C						250 18 KT	1014.2 MB	16.0 C 12.6 C					
DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS	DEPTH	TEMP	POT TEMP	SALINITY	SIGMA	SVA	DYN HT	PRESS
M	DEG C	DEG C	THETA			D_BAR		M	DEG C	DEG C	THETA			D_BAR	
0	18.54	18.54	34.033	24.399	352.0	.000	0	0	18.54	18.54	34.034	24.400	352.3	.035	10
10	18.54	18.54	34.034	24.400	352.3	.035	10	10	18.54	18.54	34.033	24.397	352.9	.070	20
20	18.55	18.55	34.033	24.397	352.9	.070	20	20	18.55	18.54	34.032	24.397	353.3	.105	30
30	18.55	18.54	34.032	24.397	353.3	.105	30	30	18.55	18.54	34.031	24.397	353.7	.141	40
40	18.55	18.54	34.031	24.397	353.7	.141	40	40	15.70	15.69	33.605	24.745	320.6	.174	50
50	15.70	15.69	33.605	24.745	320.6	.174	50	50	13.02	13.01	33.863	25.511	248.2	.245	75
75	12.59	12.58	34.118	25.794	222.0	.304	100	100	12.59	12.58	34.118	25.794	222.0	.304	100
100	12.79	12.77	34.313	25.906	212.1	.360	126	125	12.79	12.77	34.313	25.906	212.1	.360	126
125	11.74	11.72	34.301	26.099	194.1	.410	151	150	11.74	11.72	34.301	26.099	194.1	.410	151
150	11.56	11.54	34.436	26.239	181.5	.457	176	175	11.56	11.54	34.436	26.239	181.5	.457	176
200	11.15	11.13	34.501	26.365	170.0	.501	201	200	11.15	11.13	34.501	26.365	170.0	.501	201
250	10.18	10.15	34.506	26.541	154.1	.581	251	250	10.18	10.15	34.506	26.541	154.1	.581	251
300	9.51	9.48	34.499	26.649	144.6	.657	302	350	8.94	8.90	34.485	26.731	137.6	.727	352
350	8.57	8.53	34.457	26.798	131.7	.794	402	400	8.57	8.53	34.457	26.798	131.7	.794	402
450	7.79	7.74	34.453	26.882	124.1	.858	453	500	7.28	7.23	34.441	26.946	118.5	.919	503
500	6.90	6.85	34.438	26.997	113.8	.957	536								

RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	02 PCT	SIG TH	SVA							
60	50	10/03/81	1911GMT	37 56.8N	122 52.9W	WEATH	1				10	12.32	32.868		24.874	307.0					
		BOTTOM	47M	WIND 330 25 KT	WAVES 310 07 06	BAR 1024.0MB	DRY 13.1C WET 12.0C	CLOUDS 7/8 CS													
60	52.5	10/03/81	2141GMT	37 51.8N	123 03.8W	WEATH	1				10	12.02	32.960		25.018	293.4					
		BOTTOM	90M	WIND 330 28 KT	WAVES 320 07 07	BAR 1022.0MB	DRY 13.8C WET 11.8C	CLOUDS 5/8 CS													
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	02 PCT	SIG TH	SVA							
60	70	15/02/81	1930GMT	37 16.9N	124 19.5W	WEATH	1				10	13.49	33.115		24.836	310.7					
		BOTTOM	4050M	WIND 320 15 KT	WAVES 320 04 05	BAR 1028.4MB	DRY 13.7C WET 12.2C	CLOUDS 5/8 CS													
60	80	15/02/81	0855GMT	36 56.5N	125 05.0W	WEATH					10	13.71	33.171		24.834	310.8					
		BOTTOM	3730M	WIND 330 12 KT	WAVES	BAR 1028.1MB	DRY 13.1C WET 12.0C	CLOUDS													
60	90	15/02/81	0402GMT	36 36.5N	125 48.1W	WEATH	1				10	14.75	32.994		24.481	344.5					
		BOTTOM	4529M	WIND 340 05 KT	WAVES 290 06 06	BAR 1028.8MB	DRY 10.3C WET 10.2C	CLOUDS 5/8 CS													
RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	02 PCT	SIG TH	SVA							
62	49.3	10/03/81	1542GMT	37 37.4N	122 35.2W	WEATH	1				10	12.42	33.666		25.474	250.0					
		BOTTOM	28M	WIND 340 22 KT	WAVES 290 05 05	BAR 1024.0MB	DRY 13.0C WET 12.0C	CLOUDS 3/7 CI													
63	50	10/03/81	1224GMT	37 22.6N	122 28.3W	WEATH					10	12.82	33.292		25.106	285.0					
		BOTTOM	28M	WIND 350 05 KT	WAVES	BAR 1025.0MB	DRY 12.1C WET 11.1C	CLOUDS													
63	52	10/03/81	1023GMT	37 18.6N	122 37.1W	WEATH					10	12.83	33.256		25.076	287.8					
		BOTTOM	90M	WIND 350 20 KT	WAVES	BAR 1025.0MB	DRY 13.1C WET 12.1C	CLOUDS													
63	55	10/03/81	0733GMT	37 12.5N	122 50.1W	WEATH					10	12.89	33.391		25.169	279.0					
		BOTTOM	316M	WIND 330 18 KT	WAVES	BAR 1025.0MB	DRY 12.8C WET 11.5C	CLOUDS													
63	60	10/03/81	0343GMT	37 02.4N	123 11.6W	WEATH					10	12.69	33.143		25.016	293.5					
		BOTTOM	2690M	WIND 330 20 KT	WAVES	BAR 1026.0MB	DRY 13.0C WET 11.7C	CLOUDS													
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	02 PCT	SIG TH	SVA							
63	70	16/02/81	0023GMT	36 42.8N	123 54.5W	WEATH	1				10	13.59	33.180		24.866	307.8					
		BOTTOM	3730M	WIND 320 06 KT	WAVES 330 06 07	BAR 1028.1MB	DRY 14.9C WET 13.0C	CLOUDS 6/8 ST													
63	80	16/02/81	0618GMT	36 22.6N	124 37.9W	WEATH					10	13.23	33.270		25.008	294.3					
		BOTTOM	4205M	WIND 300 10 KT	WAVES	BAR 1026.8MB	DRY 13.2C WET 12.7C	CLOUDS													
63	90	16/02/81	1208GMT	36 02.7N	125 20.4W	WEATH					10	14.02	33.006		24.644	329.0					
		BOTTOM	4589M	WIND 310 15 KT	WAVES	BAR 1024.7MB	DRY 13.2C WET 13.1C	CLOUDS													
RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	02 PCT	SIG TH	SVA							
65	60	10/03/81	0050GMT	36 44.9N	122 59.0W	WEATH	1				10	13.47	33.317		24.996	295.4					
		BOTTOM	3021M	WIND 330 15 KT	WAVES 330 03 03	BAR 1024.0MB	DRY 14.2C WET 11.6C	CLOUDS 1/8 CI													
67	49	09/03/81	1226GMT	36 49.1N	121 59.4W	WEATH					10	13.28	33.412		25.108	284.8					
		BOTTOM	519M	WIND 350 06 KT	WAVES	BAR 1022.0MB	DRY 12.5C WET 12.3C	CLOUDS													
67	50	09/03/81	1357GMT	36 47.2N	122 03.4W	WEATH					10	13.08	33.427		25.159	279.9					
		BOTTOM	408M	WIND 330 07 KT	WAVES	BAR 1023.0MB	DRY 12.9C WET 11.6C	CLOUDS													
67	55	09/03/81	1729GMT	36 37.2N	122 24.8W	WEATH	1				10	13.05	33.450		25.183	277.6					
		BOTTOM	2595M	WIND 050 08 KT	WAVES 050 03 04	BAR 1024.0MB	DRY 14.1C WET 12.9C	CLOUDS 1/8 CI													
67	60	09/03/81	2101GMT	36 27.2N	122 46.4W	WEATH	1				10	13.48	33.433		25.084	287.1					
		BOTTOM	3107M	WIND 330 16 KT	WAVES 320 03 03	BAR 1024.0MB	DRY 14.0C WET 12.8C	CLOUDS 2/8 CI													
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	02 PCT	SIG TH	SVA							
67	70	17/02/81	0441GMT	36 07.0N	123 30.0W	WEATH					10	13.93	33.445		25.001	294.9					
		BOTTOM	3635M	WIND 330 12 KT	WAVES	BAR 1023.4MB	DRY 14.7C WET 14.2C	CLOUDS													
67	80	16/02/81	2253GMT	35 47.7N	124 12.2W	WEATH	4				10	13.46	33.185		24.896	304.9					
		BOTTOM	3918M	WIND 330 11 KT	WAVES 360 03 04	BAR 1023.7MB	DRY 14.5C WET 14.5C	CLOUDS													
67	90	16/02/81	1720GMT	35 27.1N	124 53.9W	WEATH	4				10	15.08	33.164		24.541	339.8					
		BOTTOM	3730M	WIND 300 15 KT	WAVES 310 07 07	BAR 1025.7MB	DRY 14.1C WET 14.0C	CLOUDS													

RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	03	PCT	SIG	TH	SVA					
68.5	52.3	09/03/81	0845GMT	36 23.9N	122 00.1W	WEATH	BOTTOM	390M	WIND	WAVES				10	13.20	33.475		25.173	278.6		
				BAR 1022.0MB	DRY 14.0C	WET 12.4C	CLOUDS														
70	51	09/03/81	0457GMT	36 10.9N	121 43.6W	WEATH	BOTTOM	279M	WIND	320 06 KT	WAVES				10	13.20	33.488		25.183	277.7	
				BAR 1022.0MB	DRY 14.8C	WET 13.2C	CLOUDS														
70	53	09/03/81	0212GMT	36 06.9N	121 52.2W	WEATH	BOTTOM	870M	WIND	330 13 KT	WAVES 300 08 08				10	13.38	33.459		25.124	283.3	
				BAR 1022.0MB	DRY 14.7C	WET 13.7C	CLOUDS 0/8														
70	60	08/03/81	2057GMT	35 52.9N	122 21.9W	WEATH	1	BOTTOM	3164M	WIND	250 09 KT	WAVES 220 08 08				10	13.46	33.415		25.074	288.0
				BAR 1024.0MB	DRY 14.7C	WET 13.1C	CLOUDS 2/8 C1														
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	03	PCT	SIG	TH	SVA					
70	70	17/02/81	1149GMT	35 33.1N	123 04.4W	WEATH	BOTTOM	3880M	WIND	130 23 KT	WAVES				10	13.28	33.188		24.935	301.3	
				BAR 1022.4MB	DRY 13.7C	WET 13.7C	CLOUDS														
70	80	17/02/81	1627GMT	35 13.0N	123 46.6W	WEATH	2	BOTTOM	4149M	WIND	330 22 KT	WAVES 320 05 08				10	13.62	33.186		24.865	308.0
				BAR 1024.4MB	DRY 12.6C	WET 12.1C	CLOUDS 8/8 ST														
70	91	18/02/81	0141GMT	34 46.0N	124 30.0W	WEATH	2	BOTTOM	4205M	WIND	330 28 KT	WAVES 330 05 04				10	14.00	32.989		24.655	329.9
				BAR 1023.4MB	DRY 14.3C	WET 13.1C	CLOUDS 8/8 AS														
RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	03	PCT	SIG	TH	SVA					
72	60	08/03/81	1738GMT	35 35.4N	122 09.3W	WEATH	1	BOTTOM	2130M	WIND	330 08 KT	WAVES 300 08 08				10	13.36	33.427		25.104	285.2
				BAR 1024.0MB	DRY 14.7C	WET 12.8C	CLOUDS 2/8 CI														
73	50	08/03/81	0707GMT	35 38.5N	121 15.3W	WEATH	BOTTOM	34M	WIND	330 08 KT	WAVES				10	13.31	33.469		25.146	281.2	
				BAR 1023.0MB	DRY 12.4C	WET 11.0C	CLOUDS														
73	53	08/03/81	0919GMT	35 32.6N	121 28.1W	WEATH	BOTTOM	667M	WIND	330 12 KT	WAVES				10	13.08	33.488		25.207	275.4	
				BAR 1023.0MB	DRY 13.2C	WET 12.4C	CLOUDS														
73	60	08/03/81	1413GMT	35 18.6N	121 57.7W	WEATH	4	BOTTOM	2410M	WIND	290 09 KT	WAVES 290 12 08				10	13.69	33.447		25.052	290.1
				BAR 1023.0MB	DRY 11.9C	WET 11.9C	CLOUDS														
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	03	PCT	SIG	TH	SVA					
73	70	18/02/81	1716GMT	34 58.5N	122 40.0W	WEATH	1	BOTTOM	4165M	WIND	350 15 KT	WAVES 270 08 05				10	13.98	33.442		24.989	296.2
				BAR 1023.7MB	DRY 15.8C	WET 13.8C	CLOUDS 1/8 AC														
73	80	18/02/81	1138GMT	34 38.5N	123 21.7W	WEATH	BOTTOM	3918M	WIND	350 20 KT	WAVES				10	14.26	33.196		24.740	319.8	
				BAR 1023.4MB	DRY 14.1C	WET 12.8C	CLOUDS														
73	90	18/02/81	0606GMT	34 18.8N	124 03.5W	WEATH	BOTTOM	3057M	WIND	340 22 KT	WAVES				10	14.15	33.179		24.750	318.9	
				BAR 1024.7MB	DRY 14.1C	WET 13.0C	CLOUDS														
RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA							
LINE	STA							Z	T	S	02	03	PCT	SIG	TH	SVA					
75	50	08/03/81	0430GMT	35 21.0N	121 03.1W	WEATH	BOTTOM	233M	WIND	330 11 KT	WAVES				10	13.59	33.460		25.083	287.2	
				BAR 1022.0MB	DRY 14.0C	WET 11.0C	CLOUDS														
77	48	08/03/81	0036GMT	35 07.3N	120 42.4W	WEATH	1	BOTTOM	30M	WIND	290 15 KT	WAVES 290 02 03				10	13.54	33.422		25.063	289.0
				BAR 1022.0MB	DRY 14.2C	WET 12.2C	CLOUDS 4/8 CU														
77	51	07/03/81	2158GMT	35 01.3N	120 55.1W	WEATH	1	BOTTOM	246M	WIND	280 12 KT	WAVES 280 04 05				10	13.93	33.395		24.962	298.6
				BAR 1022.0MB	DRY 14.0C	WET 11.9C	CLOUDS 4/8 CC														
77	55	07/03/81	1848GMT	34 53.2N	121 11.9W	WEATH	1	BOTTOM	584M	WIND	320 06 KT	WAVES 300 04 05				10	12.66	33.513		25.309	265.7
				BAR 1022.0MB	DRY 14.2C	WET 12.4C	CLOUDS 1/8 CI														
77	60	07/03/81	1450GMT	34 43.1N	121 32.8W	WEATH	0	BOTTOM	962M	WIND	330 07 KT	WAVES 300 03 07				10	12.81	33.500		25.269	269.4
				BAR 1020.0MB	DRY 12.9C	WET 10.5C	CLOUDS 0/8														

RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA						
LINE	STA							Z	T	S	02	02	PCT	SIG	TH	SVA				
77	70	18/02/81	2232GMT	34 23.7N	122 15.2W	WEATH	1				10	14.29	33.465			24.941	300.6			
		BOTTOM	4110M	WIND 330 18 KT	WAVES															
		BAR	1020.7MB	DRY 17.8C	WET 15.2C	CLOUDS	1/3 ST													
77	80	19/02/81	0341GMT	34 03.1N	122 56.3W	WEATH					10	14.26	33.416			24.910	303.6			
		BOTTOM	4205M	WIND 330 16 KT	WAVES															
		BAR	1022.0MB	DRY 14.9C	WET 13.4C	CLOUDS														
77	90	19/02/81	0853GMT	33 43.6N	123 37.9W	WEATH					10	14.57	33.321			24.771	316.9			
		BOTTOM	4493M	WIND 350 15 KT	WAVES															
		BAR	1023.4MB	DRY 14.8C	WET 14.2C	CLOUDS														
RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA						
LINE	STA							Z	T	S	02	02	PCT	SIG	TH	SVA				
78	60	07/03/81	1201GMT	34 26.8N	121 21.4W	WEATH					10	13.79	33.411			25.004	294.7			
		BOTTOM	2130M	WIND 320 10 KT	WAVES															
		BAR	1019.0MB	DRY 13.4C	WET 11.2C	CLOUDS														
80	51	06/03/81	2351GMT	34 27.0N	120 31.0W	WEATH	1				10	14.04	33.377			24.926	302.1			
		BOTTOM	65M	WIND 320 15 KT	WAVES 310 03 04															
		BAR	1015.0MB	DRY 13.9C	WET 11.9C	CLOUDS 2/H CU														
80	55	07/03/81	0251GMT	34 19.0N	120 47.9W	WEATH					10	13.64	33.477			25.086	286.9			
		BOTTOM	768M	WIND 310 14 KT	WAVES															
		BAR	1017.0MB	DRY 13.8C	WET 10.8C	CLOUDS														
80	60	07/03/81	0714GMT	34 09.1N	121 08.9W	WEATH					10	13.50	33.487			25.122	283.5			
		BOTTOM	2316M	WIND 320 13 KT	WAVES															
		BAR	1018.0MB	DRY 13.8C	WET 10.1C	CLOUDS														
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA						
LINE	STA							Z	T	S	02	02	PCT	SIG	TH	SVA				
80	70	20/02/81	0509GMT	33 49.2N	121 50.4W	WEATH					10	14.43	33.380			24.846	309.7			
		BOTTOM	3730M	WIND 340 40 KT	WAVES															
		BAR	1023.7MB	DRY 14.2C	WET 13.0C	CLOUDS														
80	80	19/02/81	2217GMT	33 29.0N	122 32.1W	WEATH	2				10	14.51	33.161			24.660	327.4			
		BOTTOM	4110M	WIND 340 25 KT	WAVES 330 04 08															
		BAR	1024.0MB	DRY 15.0C	WET 14.3C	CLOUDS 8/8 NS														
80	90	19/02/81	1620GMT	33 09.3N	123 13.7W	WEATH	4				10	15.19	33.128			24.489	343.8			
		BOTTOM	4302M	WIND 350 02 KT	WAVES 330 08 05															
		BAR	1024.7MB	DRY 14.2C	WET 14.2C	CLOUDS														
RV DAVID STARR JORDAN							CALCOFI CRUISE 8102							10 METER DATA						
LINE	STA							Z	T	S	02	02	PCT	SIG	TH	SVA				
81	47	05/03/81	2115GMT	34 25.0N	120 09.6W	WEATH	1				10	14.41	33.287			24.779	316.1			
		BOTTOM	78M	WIND 230 09 KT	WAVES 220 02 03															
		BAR	1015.0MB	DRY 15.0C	WET 12.0C	CLOUDS 5/8 CB														
82	44	20/02/81	2324GMT	34 23.3N	119 50.1W	WEATH	1				10	14.07	33.492			25.008	294.3			
		BOTTOM	56M	WIND 240 07 KT	WAVES 230 02 05															
		BAR	1011.0MB	DRY 18.2C	WET 14.2C	CLOUDS 1/8 CI														
82	46	19/02/81	1138GMT	34 16.2N	119 56.3W	WEATH					10	13.92	33.498			25.044	290.9			
		BOTTOM	528M	WIND 270 02 KT	WAVES															
		BAR	1019.0MB	DRY 14.9C	WET 14.4C	CLOUDS														
82	50	20/02/81	1930GMT	34 11.2N	120 15.2W	WEATH	0				10	15.96	33.539			24.634	329.9			
		BOTTOM	482M	WIND 320 28 KT	WAVES 290 08 06															
		BAR	1015.0MB	DRY 15.5C	WET 13.2C	CLOUDS 0/8														
82	55	19/02/81	2323GMT	34 01.3N	120 36.0W	WEATH	2				10	14.21	33.481			24.970	297.9			
		BOTTOM	833M	WIND 340 27 KT	WAVES 310 06 05															
		BAR	1019.0MB	DRY 14.5C	WET 13.9C	CLOUDS 8/8 ST														
82	60	20/02/81	0228GMT	33 51.3N	120 56.8W	WEATH					10	14.26	33.429			24.920	302.7			
		BOTTOM	2690M	WIND 330 28 KT	WAVES															
		BAR	1021.0MB	DRY 14.0C	WET 13.7C	CLOUDS														
83	40-6	19/02/81	0628GMT	34 13.2N	119 24.3W	WEATH					10	14.68	33.493			24.881	306.5			
		BOTTOM	37M	WIND 280 04 KT	WAVES															
		BAR	1019.0MB	DRY 16.3C	WET 15.7C	CLOUDS														
83	42	19/02/81	0744GMT	34 10.6N	119 30.0W	WEATH					10	14.24	33.497			24.977	297.3			
		BOTTOM	140M	WIND 290 10 KT	WAVES															
		BAR	1020.0MB	DRY 16.3C	WET 14.0C	CLOUDS														
83	51	19/02/81	105 GMT	33 52.7N	120 08.0W	WEATH	1				10	14.32	33.508			24.969	298.1			
		BOTTOM	127M	WIND 310 16 KT	WAVES 270 03 03															
		BAR	1020.0MB	DRY 16.5C	WET 14.3C	CLOUDS 1/8 CC														
83	55	19/02/81	1955GMT	33 44.7N	120 24.6W	WEATH	1				10	14.56	33.469			24.888	305.8			
		BOTTOM	768M	WIND 320 20 KT	WAVES 310 03 03															
		BAR	1020.0MB	DRY 16.0C	WET 15.0C	CLOUDS 3/8 CC														
83	60	20/02/81	0612GMT	33 34.6N	120 45.3W	WEATH					10	14.42	33.474			24.921	302.6			
		BOTTOM	1479M	WIND 330 30 KT	WAVES															
		BAR	1021.0MB	DRY 14.9C	WET 12.9C	CLOUDS														
RV NEW HORIZON							CALCOFI CRUISE 8102							10 METER DATA						
LINE	STA							Z	T	S	02	02	PCT	SIG	TH	SVA				
83	70	20/02/81	0953GMT	33 14.8N	121 26.3W	WEATH					10	14.36	33.324			24.818	312.4			
		BOTTOM	3730M	WIND 350 40 KT	WAVES															
		BAR	1023.4MB	DRY 14.0C	WET 11.2C	CLOUDS														

RV DAVID STARR JORDAN								CALCOFI CRUISE 8102								TO METER DATA							
LINE	STA									Z	T	S	02	02 PCT	SIG	TH	SVA						
85	38	19/02/81	0324GMT	34 01.0N	119 02.0W	WEATH	1	BOTTOM	80M	WIND 310 13 KT	WAVES	BAR 1018.0MB	DRY 16.8C WET 14.6C	CLOUDS 5/8 CS	10	14.80	33.505	24.864	308.0				
85	40	19/02/81	0231GMT	33 57.0N	119 10.3W	WEATH	1	BOTTOM	759M	WIND 330 07 KT	WAVES	BAR 1018.0MB	DRY 17.0C WET 15.1C	CLOUDS	10	14.86	33.504	24.850	309.4				
85	45	18/02/81	2351GMT	33 47.0N	119 31.1W	WEATH	1	BOTTOM	1934M	WIND 280 03 KT	WAVES 270 03 04	BAR 1018.0MB	DRY 19.2C WET 16.8C	CLOUDS 1/8 CC	10	14.85	33.503	24.852	309.2				
85	50	18/02/81	2107GMT	33 37.0N	119 51.8W	WEATH	1	BOTTOM	233M	WIND 090 03 KT	WAVES 270 03 04	BAR 1018.0MB	DRY 19.7C WET 17.0C	CLOUDS 1/8 CC	10	14.56	33.503	24.914	303.3				
85	55	21/02/81	0616GMT	33 27.0N	120 12.3W	WEATH	1	BOTTOM	1184M	WIND 030 13 KT	WAVES	BAR 1014.0MB	DRY 16.8C WET 12.2C	CLOUDS	10	13.89	33.502	25.053	290.0				
85	60	18/02/81	1615GMT	33 17.0N	120 33.1W	WEATH	1	BOTTOM	1110M	WIND 350 13 KT	WAVES 340 07 03	BAR 1017.0MB	DRY 16.0C WET 14.6C	CLOUDS 1/8 CS	10	14.38	33.484	24.937	301.0				
87	33	17/02/81	1435GMT	33 53.8N	118 29.8W	WEATH	1	BOTTOM	54M	WIND 270 07 KT	WAVES 290 02 08	BAR 1013.0MB	DRY 15.3C WET 14.1C	CLOUDS 1/8 CS	10	14.76	33.463	24.840	310.3				
87	35	17/02/81	1640GMT	33 49.4N	118 37.7W	WEATH	0	BOTTOM	851M	WIND 120 06 KT	WAVES 290 02 03	BAR 1014.0MB	DRY 17.0C WET 15.3C	CLOUDS 0/8	10	14.57	33.425	24.851	309.2				
87	40	17/02/81	2045GMT	33 39.4N	118 58.5W	WEATH	0	BOTTOM	722M	WIND 270 13 KT	WAVES 270 02 04	BAR 1014.0MB	DRY 18.0C WET 16.0C	CLOUDS 0/8	10	15.36	33.519	24.753	318.6				
87	45	18/02/81	0035GMT	33 29.4N	119 19.1W	WEATH	0	BOTTOM	1757M	WIND 300 14 KT	WAVES 300 03 04	BAR 1014.0MB	DRY 17.8C WET 15.8C	CLOUDS 0/8	10	15.22	33.517	24.782	315.8				
87	50	18/02/81	0426GMT	33 19.3N	119 39.6W	WEATH	0	BOTTOM	80M	WIND 320 16 KT	WAVES	BAR 1016.0MB	DRY 15.6C WET 14.2C	CLOUDS	10	14.38	33.488	24.940	300.8				
87	55	18/02/81	0754GMT	33 09.4N	120 00.4W	WEATH	0	BOTTOM	1202M	WIND 330 19 KT	WAVES	BAR 1016.0MB	DRY 16.2C WET 14.2C	CLOUDS	10	15.00	33.523	24.834	310.8				
87	60	18/02/81	1158GMT	32 59.4N	120 21.0W	WEATH	0	BOTTOM	724M	WIND 240 19 KT	WAVES	BAR 1016.0MB	DRY 15.2C WET 14.9C	CLOUDS	10	14.89	33.515	24.852	309.2				
88	33	17/02/81	1145GMT	33 36.7N	118 18.4W	WEATH	1	BOTTOM	602M	WIND 070 05 KT	WAVES	BAR 1012.0MB	DRY 15.5C WET 15.0C	CLOUDS	10	14.71	33.466	24.853	309.1				
88	35	17/02/81	1045GMT	33 32.7N	118 26.7W	WEATH	1	BOTTOM	888M	WIND 120 07 KT	WAVES	BAR 1014.0MB	DRY 17.0C WET 15.1C	CLOUDS	10	14.59	33.473	24.884	306.1				
88	40	17/02/81	0751GMT	33 22.6N	118 47.1W	WEATH	1	BOTTOM	1332M	WIND 300 10 KT	WAVES	BAR 1014.0MB	DRY 16.8C WET 15.1C	CLOUDS	10	15.16	33.500	24.782	315.8				
88	45	17/02/81	0515GMT	33 12.6N	119 08.0W	WEATH	1	BOTTOM	1184M	WIND 300 12 KT	WAVES	BAR 1014.5MB	DRY 16.2C WET 14.8C	CLOUDS	10	15.10	33.513	24.805	313.6				
88	50	17/02/81	0227GMT	33 02.7N	119 28.6W	WEATH	1	BOTTOM	778M	WIND 330 20 KT	WAVES	BAR 1014.5MB	DRY 16.0C WET 14.4C	CLOUDS	10	15.79	33.514	24.653	328.1				
88	55	16/02/81	2334GMT	32 52.7N	119 49.1W	WEATH	1	BOTTOM	1073M	WIND 270 16 KT	WAVES 300 07 05	BAR 1015.0MB	DRY 17.8C WET 15.2C	CLOUDS 5/8 CS	10	15.40	33.522	24.746	319.3				
88	60	16/02/81	2019GMT	32 42.7N	120 09.6W	WEATH	1	BOTTOM	492M	WIND 340 16 KT	WAVES 300 07 04	BAR 1016.0MB	DRY 17.4C WET 15.3C	CLOUDS 2/8 CC	10	14.92	33.512	24.843	310.0				
90	28	15/02/81	1420GMT	33 29.1N	117 46.1W	WEATH	1	BOTTOM	65M	WIND 340 05 KT	WAVES 300 01 05	BAR 1017.0MB	DRY 16.0C WET 13.9C	CLOUDS 5/8 CS	10	14.87	33.461	24.815	312.7				
90	30	15/02/81	1808GMT	33 25.1N	117 54.3W	WEATH	4	BOTTOM	602M	WIND	WAVES 300 02 04	BAR 1019.0MB	DRY 14.3C WET 14.0C	CLOUDS	10	15.44	33.516	24.733	320.5				
90	37	15/02/81	2139GMT	33 11.1N	118 23.2W	WEATH	1	BOTTOM	1193M	WIND 270 13 KT	WAVES 270 03 04	BAR 1016.0MB	DRY 16.9C WET 15.8C	CLOUDS 6/8 CS	10	15.14	33.512	24.796	314.6				
90	45	16/02/81	0427GMT	32 55.1N	118 56.0W	WEATH	1	BOTTOM	1849M	WIND 330 11 KT	WAVES	BAR 1015.0MB	DRY 16.9C WET 15.9C	CLOUDS	10	15.86	33.514	24.638	329.6				
90	53	16/02/81	1030GMT	32 39.1N	119 28.9W	WEATH	1	BOTTOM	1373M	WIND 330 17 KT	WAVES	BAR 1014.0MB	DRY 16.4C WET 15.3C	CLOUDS	10	15.67	33.534	24.696	324.1				
90	60	16/02/81	1605GMT	32 25.4N	119 57.6W	WEATH	1	BOTTOM	1605M	WIND 330 17 KT	WAVES 300 00 03	BAR 1016.0MB	DRY 16.2C WET 15.2C	CLOUDS 6/8 CS	10	14.82	33.488	24.846	309.7				

RV	DAVID STARR JORDAN	CALCOFI CRUISE 8102	Z	T	S	02	02 PCT	SIG TH	SWA
LINE	STA								
92	27	15/02/81 1150GMT 33 13.4N 117 30.4W WEATH BOTTOM 102M WIND 340 06 KT WAVES BAR 1019.0MB DRY 16.2C WET 15.1C CLOUDS	10	15.07	33.449			24.793	314.8
92	30	15/02/81 0900GMT 33 07.4N 117 42.8W WEATH BOTTOM 815M WIND 310 05 KT WAVES BAR 1019.0MB DRY 16.2C WET 15.1C CLOUDS	10	15.59	33.446			24.677	325.9
92	35	15/02/81 0610GMT 32 57.3N 118 03.3W WEATH 1 BOTTOM 925M WIND 310 13 KT WAVES BAR 1019.0MB DRY 16.5C WET 15.2C CLOUDS 5/F CS	10	15.12	33.672			24.923	302.4
92	40	15/02/81 0322GMT 32 47.4N 118 23.8W WEATH 1 BOTTOM 930M WIND 300 25 KT WAVES BAR 1020.0MB DRY 15.7C WET 14.8C CLOUDS 5/F CS	10	15.30	33.512			24.750	317.9
92	45	15/02/81 0020GMT 32 37.4N 118 44.3W WEATH 1 BOTTOM 1202M WIND 310 14 KT WAVES 300 03 04 BAR 1021.0MB DRY 16.2C WET 15.3C CLOUDS 4/F CS	10		33.533				
92	50	14/02/81 2127GMT 32 27.4N 119 04.8W WEATH 1 BOTTOM 900M WIND 310 16 KT WAVES 300 03 05 BAR 1023.0MB DRY 16.5C WET 15.2C CLOUDS 6/H CS	10	15.35	33.500			24.740	319.8
92	55	14/02/81 1705GMT 32 17.3N 119 25.2W WEATH 1 BOTTOM 1336M WIND 320 18 KT WAVES 300 02 06 BAR 1025.0MB DRY 18.0C WET 16.9C CLOUDS 5/F CS	10	15.38	33.674			24.868	307.7
92	60	14/02/81 1340GMT 32 07.4N 119 45.6W WEATH BOTTOM 1577M WIND 320 12 KT WAVES BAR 1023.0MB DRY 16.0C WET 15.0C CLOUDS	10	15.49	33.541			24.741	319.7
93	26.7	13/02/81 0626GMT 32 57.5N 117 18.3W WEATH BOTTOM 60M WIND 350 09 KT WAVES BAR 1023.0MB DRY 16.3C WET 14.6C CLOUDS	10	15.06	33.452			24.790	315.1
93	28	13/02/81 0752GMT 32 54.8N 117 23.7W WEATH BOTTOM 648M WIND 290 08 KT WAVES BAR 1023.0MB DRY 15.9C WET 14.2C CLOUDS	10	15.38	33.509			24.740	319.8
93	30	13/02/81 1007GMT 32 50.8N 117 31.9W WEATH BOTTOM 851M WIND 350 08 KT WAVES BAR 1022.0MB DRY 18.0C WET 16.5C CLOUDS	10	15.27	33.502			24.759	318.0
93	35	13/02/81 1410GMT 32 40.8N 117 52.4W WEATH BOTTOM 611M WIND 350 09 KT WAVES BAR 1022.0MB DRY 16.7C WET 15.1C CLOUDS	10	15.47	33.498			24.712	322.5
93	40	13/02/81 1845GMT 32 30.7N 118 12.8W WEATH 1 BOTTOM 1664M WIND 360 08 KT WAVES 300 02 05 BAR 1021.0MB DRY 16.0C WET 16.1C CLOUDS 5/F CS	10	15.97	33.515			24.614	331.9
93	45	13/02/81 2218GMT 32 20.8N 118 33.3W WEATH 1 BOTTOM 1165M WIND 350 09 KT WAVES 300 01 06 BAR 1022.0MB DRY 17.9C WET 16.1C CLOUDS 6/H CS	10	15.06	33.436			24.754	318.5
93	50	14/02/81 0215GMT 32 10.8N 118 53.6W WEATH BOTTOM 1359M WIND 350 09 KT WAVES BAR 1022.5MB DRY 16.9C WET 15.5C CLOUDS	10	15.46	33.640			24.823	311.9
93	55	14/02/81 0607GMT 32 00.8N 119 13.9W WEATH BOTTOM 1485M WIND 320 16 KT WAVES BAR 1025.0MB DRY 16.5C WET 15.0C CLOUDS	10	15.46	33.631			24.817	312.5
93	60	14/02/81 0935GMT 31 50.8N 119 34.3W WEATH BOTTOM 558M WIND 350 12 KT WAVES BAR 1022.0MB DRY 17.0C WET 15.1C CLOUDS	10	15.34	33.595			24.816	312.7
95	29	24/02/81 0220GMT 32 35.1N 117 16.3W WEATH BOTTOM 56M WIND 300 10 KT WAVES BAR 1012.0MB DRY 16.9C WET 15.0C CLOUDS	10	16.52	33.518			24.490	343.6
95	30	03/03/81 1305GMT 32 33.1N 117 20.3W WEATH BOTTOM 112M WIND 350 12 KT WAVES BAR 1009.0MB DRY 13.8C WET 12.4C CLOUDS	10	15.31	33.480			24.734	320.4
95	35	03/03/81 1551GMT 32 23.1N 117 40.8W WEATH 1 BOTTOM 1479M WIND 320 14 KT WAVES 270 04 03 BAR 1010.0MB DRY 14.6C WET 12.5C CLOUDS 4/F CU	10	15.70	33.433			24.611	332.1
95	40	03/03/81 1837GMT 32 13.0N 118 01.3W WEATH 1 BOTTOM 1812M WIND 310 18 KT WAVES 290 04 05 BAR 1012.0MB DRY 15.8C WET 13.9C CLOUDS 3/F CU	10	16.11	33.526			24.590	334.1
95	45	03/03/81 2145GMT 32 03.1N 118 21.5W WEATH 1 BOTTOM 1202M WIND 320 22 KT WAVES 300 05 05 BAR 1012.0MB DRY 15.5C WET 13.4C CLOUDS 5/F CU	10	16.11	33.525			24.590	334.2
95	50	04/03/81 0047GMT 31 53.1N 118 41.8W WEATH 2 BOTTOM 1114M WIND 310 25 KT WAVES 290 06 04 BAR 1012.0MB DRY 15.0C WET 13.0C CLOUDS 8/B SC	10	15.52	33.530			24.726	321.2
95	55	04/03/81 0355GMT 31 43.1N 119 02.1W WEATH BOTTOM 1856M WIND 300 26 KT WAVES BAR 1014.0MB DRY 14.3C WET 12.5C CLOUDS	10	15.36	33.468			24.714	322.4
95	60	04/03/81 0648GMT 31 33.1N 119 22.4W WEATH BOTTOM 3358M WIND 300 20 KT WAVES BAR 1015.0MB DRY 14.6C WET 11.7C CLOUDS	10	16.02	33.524			24.609	332.3
97	29	24/02/81 0602GMT 32 17.4N 117 04.8W WEATH BOTTOM 30M WIND 040 06 KT WAVES BAR 1012.0MB DRY 14.5C WET 12.9C CLOUDS	10		33.517				

RV DAVID STARR JORDAN

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TO METER DATA

LINE	STA		Z	T	S	02	02 PCT	SIG TH	SVA
97	29	05/03/81 1002GMT 32 17.4N 117 04.6W WEATH 6 BOTTOM 54M WIND 130 18 KT WAVES BAR 1003.0MB DRY 12.6C WET 11.4C CLOUDS	10	15.33	33.460			24.714	322.3
97	30	05/03/81 0855GMT 32 15.4N 117 06.6W WEATH 6 BOTTOM 56M WIND 120 18 KT WAVES BAR 1005.0MB DRY 12.9C WET 12.4C CLOUDS	10	15.48	33.471			24.689	324.6
97	32	05/03/81 0655GMT 32 11.4N 117 17.0W WEATH 6 BOTTOM 1479M WIND 180 35 KT WAVES BAR 1007.0MB DRY 13.0C WET 12.9C CLOUDS	10	15.46	33.476			24.698	323.9
97	35	05/03/81 0424GMT 32 05.3N 117 29.2W WEATH BOTTOM 1295M WIND 170 25 KT WAVES BAR 1013.0MB DRY 15.7C WET 13.4C CLOUDS	10	15.56	33.498			24.688	324.8
97	40	05/03/81 00516GMT 31 55.4N 117 49.5W WEATH 1 BOTTOM 925M WIND 190 22 KT WAVES 200 04 04 BAR 1011.0MB DRY 15.7C WET 12.2C CLOUDS 4/8 CU	10	16.22	33.550			24.584	334.7
97	45	04/03/81 2130GMT 31 45.4N 118 09.8W WEATH 1 BOTTOM 1387M WIND 200 18 KT WAVES 200 03 03 BAR 1013.0MB DRY 16.9C WET 13.1C CLOUDS 5/8 CU	10	16.32	33.570			24.576	335.5
97	50	04/03/81 1747GMT 31 35.3N 118 30.2W WEATH 2 BOTTOM 2462M WIND 230 08 KT WAVES 250 04 05 BAR 1015.0MB DRY 15.9C WET 12.1C CLOUDS 8/5 CU	10	16.39	33.594			24.579	335.2
97	55	04/03/81 1335GMT 31 25.3N 118 50.3W WEATH 2 BOTTOM 798M WIND 270 09 KT WAVES BAR 1015.0MB DRY 14.8C WET 10.4C CLOUDS 8/8 SC	10	16.44	33.604			24.575	335.6
97	60	04/03/81 0940GMT 31 15.4N 119 10.4W WEATH BOTTOM 3642M WIND 290 15 KT WAVES BAR 1015.0MB DRY 15.0C WET 11.5C CLOUDS	10	16.22	33.546			24.581	335.0

RV NEW HORIZON

CALCOFI CRUISE 8102

TO METER DATA

LINE	STA		Z	T	S	02	02 PCT	SIG TH	SVA
97	70	25/02/81 1244GMT 30 56.0N 119 50.8W WEATH BOTTOM 3587M WIND 300 10 KT WAVES BAR 1014.6MB DRY 13.4C WET 10.8C CLOUDS	10	15.12	33.508			24.797	314.4
97	80	25/02/81 1808GMT 30 35.2N 120 30.1W WEATH 1 BOTTOM 3966M WIND 240 15 KT WAVES 170 08 10 BAR 1014.9MB DRY 15.5C WET 12.1C CLOUDS 6/8 CU	10	15.58	33.434			24.639	329.5
97	90	26/02/81 0009GMT 30 14.2N 121 11.3W WEATH 1 BOTTOM 3767M WIND 280 12 KT WAVES 160 08 06 BAR 1013.9MB DRY 14.1C WET 13.3C CLOUDS 7/8 SC	10	16.06	33.510			24.589	334.2

RV DAVID STARR JORDAN

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TO METER DATA

LINE	STA		Z	T	S	02	02 PCT	SIG TH	SVA
98	29	24/02/81 0855GMT 32 00.8N 116 54.0W WEATH BOTTOM 84M WIND 360 08 KT WAVES BAR 1012.0MB DRY 14.2C WET 13.1C CLOUDS	10	15.65	33.525			24.693	324.3
98	29	03/03/81 0607GMT 32 00.8N 116 54.0W WEATH BOTTOM 93M WIND 110 10 KT WAVES BAR 1009.0MB DRY 14.4C WET 11.9C CLOUDS	10	15.26	33.422			24.700	323.6
98	35	24/02/81 1224GMT 31 48.8N 117 18.1W WEATH BOTTOM 1295M WIND 310 15 KT WAVES BAR 1012.0MB DRY 15.8C WET 13.3C CLOUDS	10	16.02	33.506			24.595	333.6
98	40	24/02/81 1532GMT 31 38.6N 117 38.4W WEATH 0 BOTTOM 1387M WIND 350 09 KT WAVES 350 02 03 BAR 1012.0MB DRY 16.7C WET 14.2C CLOUDS 0/8	10	15.72	33.512			24.667	326.8
100	29.3	03/03/81 0220GMT 31 42.7N 116 43.8W WEATH BOTTOM 84M WIND 180 15 KT WAVES BAR 1008.0MB DRY 14.2C WET 12.4C CLOUDS	10	15.05	33.515			24.818	312.4
100	30	03/03/81 0055GMT 31 41.2N 116 46.6W WEATH 1 BOTTOM 325M WIND 190 13 KT WAVES 200 04 03 BAR 1006.0MB DRY 15.4C WET 13.8C CLOUDS 7/5 SC	10	15.04	33.464			24.781	316.0
100	35	02/03/81 2003GMT 31 31.2N 117 06.9W WEATH 5 BOTTOM 1295M WIND 180 23 KT WAVES 200 05 03 BAR 1010.0MB DRY 13.4C WET 13.2C CLOUDS 8/8 SC	10	15.60	33.491			24.678	325.7
100	40	24/02/81 1818GMT 31 21.2N 117 27.2W WEATH 1 BOTTOM 1827M WIND 360 08 KT WAVES 290 03 03 BAR 1014.0MB DRY 16.9C WET 13.8C CLOUDS 1/8 CU	10	16.39	33.523			24.524	340.4
100	40	02/03/81 1440GMT 31 21.0N 117 27.2W WEATH 1 BOTTOM 1943M WIND 220 10 KT WAVES 200 04 05 BAR 1010.0MB DRY 15.4C WET 13.0C CLOUDS 3/8 SC	10	15.52	33.491			24.696	324.0
100	45	02/03/81 0957GMT 31 11.2N 117 47.2W WEATH BOTTOM 1763M WIND 200 10 KT WAVES BAR 1011.0MB DRY 15.4C WET 12.9C CLOUDS	10	16.25	33.537			24.567	336.4
100	50	02/03/81 0514GMT 31 01.2N 118 07.3W WEATH BOTTOM 1856M WIND 250 12 KT WAVES BAR 1011.0MB DRY 16.3C WET 13.6C CLOUDS	10	16.27	33.545			24.569	336.2
100	55	02/03/81 0222GMT 30 51.0N 118 27.4W WEATH BOTTOM 2416M WIND 270 16 KT WAVES BAR 1011.0MB DRY 16.3C WET 13.0C CLOUDS	10	16.25	33.549			24.576	335.5
100	60	02/03/81 2227GMT 30 41.2N 118 47.5W WEATH 1 BOTTOM 2962M WIND 240 15 KT WAVES 260 05 03 BAR 1011.0MB DRY 16.8C WET 15.0C CLOUDS 4/8 CU	10	16.29	33.518			24.545	338.6

RV NEW HORIZON				CALCOFI CRUISE 8102				10 METER DATA			
LINE	STA	Z	T	S	02	02	PCT	SIG TH	SVA		
100	70	26/02/81	1508GMT	30 21.3N 119 28.0W WEATH 1 BOTTOM 3898M WIND 360 11 KT WAVES 300 01 06 BAR DRY 14.2C WET 10.8C CLOUDS 7/8 CU	10	16.24	33.567		24.592	335.9	
100	80	26/02/81	1113GMT	30 01.0N 120 07.2W WEATH BOTTOM 3692M WIND 340 10 KT WAVES BAR 1018.3MB DRY 14.0C WET 10.0C CLOUDS	10	16.03	33.531		24.612	332.0	
100	90	26/02/81	0647GMT	29 41.6N 120 46.5W WEATH BOTTOM 3881M WIND 340 17 KT WAVES BAR 1016.9MB DRY 15.2C WET 12.9C CLOUDS	10	17.36	33.925		24.605	332.7	
RV DAVID STARR JORDAN				CALCOFI CRUISE 8102				10 METER DATA			
LINE	STA	Z	T	S	02	02	PCT	SIG TH	SVA		
102	29	25/02/81	0314GMT	31 25.5N 116 31.2W WEATH BOTTOM 15M WIND 320 12 KT WAVES BAR 1011.0MB DRY 15.4C WET 13.5C CLOUDS	10	14.92	33.545		24.869	307.6	
102	35	24/02/81	2356GMT	31 13.3N 116 55.6W WEATH 0 BOTTOM 1295M WIND 310 13 KT WAVES 310 02 04 BAR 1011.0MB DRY 17.8C WET 13.8C CLOUDS 0/8	10	16.21	33.508		24.554	337.6	
102	40	24/02/81	2110GMT	31 03.5N 117 15.5W WEATH 0 BOTTOM 1642M WIND 310 10 KT WAVES 300 02 05 BAR 1012.0MB DRY 16.9C WET 13.8C CLOUDS 0/8	10	16.44	33.521		24.511	341.7	
102	60	01/03/81	1908GMT	30 23.5N 118 35.7W WEATH 6 BOTTOM 2305M WIND 260 11 KT WAVES 200 05 03 BAR 1012.0MB DRY 15.0C WET 13.7C CLOUDS	10	16.61	33.609		24.539	339.0	
103	29	25/02/81	0601GMT	31 08.5N 116 20.1W WEATH BOTTOM 26M WIND 080 05 KT WAVES BAR 1012.0MB DRY 14.8C WET 13.2C CLOUDS	10	15.00	33.552		24.857	308.7	
103	29	28/02/81	1534GMT	31 08.9N 116 20.5W WEATH 1 BOTTOM 15M WIND 260 09 KT WAVES 300 02 03 BAR 1016.0MB DRY 13.9C WET 12.7C CLOUDS 7/8 CU	10	14.57	33.546		24.945	300.4	
103	30	28/02/81	1659GMT	31 06.7N 116 24.0W WEATH 1 BOTTOM 56M WIND 090 08 KT WAVES 090 02 03 BAR 1017.0MB DRY 15.9C WET 13.7C CLOUDS 3/8 CI	10	15.14	33.518		24.800	314.1	
103	35	28/02/81	2044GMT	30 56.9N 116 44.6W WEATH 1 BOTTOM 1300M WIND 150 14 KT WAVES 120 02 03 BAR 1015.0MB DRY 16.0C WET 13.6C CLOUDS 5/8 CS	10	16.22	33.524		24.564	336.6	
103	40	01/03/81	0046GMT	30 46.9N 117 04.7W WEATH 1 BOTTOM 1298M WIND 180 20 KT WAVES 140 03 03 BAR 1014.0MB DRY 16.9C WET 15.0C CLOUDS 5/8 CS	10	16.42	33.575		24.557	337.3	
103	45	01/03/81	0435GMT	30 36.9N 117 24.7W WEATH BOTTOM 2181M WIND 180 20 KT WAVES BAR 1014.0MB DRY 16.5C WET 15.2C CLOUDS	10	16.47	33.549		24.526	340.3	
103	50	01/03/81	0834GMT	30 26.9N 117 44.7W WEATH BOTTOM 1003M WIND 180 20 KT WAVES BAR 1013.0MB DRY 17.4C WET 16.1C CLOUDS	10	16.54	33.556		24.515	341.3	
103	55	01/03/81	1248GMT	30 16.9N 118 04.5W WEATH BOTTOM 1949M WIND 220 18 KT WAVES BAR 1011.0MB DRY 16.6C WET 15.5C CLOUDS	10	16.70	33.661		24.558	337.2	
103	60	01/03/81	1541GMT	30 07.0N 118 24.5W WEATH 2 BOTTOM 3358M WIND 220 28 KT WAVES 210 05 03 BAR 1010.0MB DRY 17.4C WET 15.1C CLOUDS 8/8 CU	10	17.07	33.777		24.561	337.0	
RV NEW HORIZON				CALCOFI CRUISE 8102				10 METER DATA			
LINE	STA	Z	T	S	02	02	PCT	SIG TH	SVA		
103	70	26/02/81	2249GMT	29 46.8N 119 04.5W WEATH 1 BOTTOM 3447M WIND 050 14 KT WAVES 290 04 05 BAR 1017.6MB DRY 17.5C WET 12.2C CLOUDS 6/8 CU	10	16.76	33.698		24.573	335.8	
103	80	27/02/81	0404GMT	29 27.9N 119 43.8W WEATH BOTTOM 3635M WIND 030 06 KT WAVES BAR 1018.6MB DRY 14.8C WET 10.8C CLOUDS	10	16.97	33.724		24.543	338.6	
RV DAVID STARR JORDAN				CALCOFI CRUISE 8102				10 METER DATA			
LINE	STA	Z	T	S	02	02	PCT	SIG TH	SVA		
105	30	25/02/81	0920GMT	30 49.0N 116 12.2W WEATH BOTTOM 19M WIND 260 05 KT WAVES BAR 1012.0MB DRY 15.4C WET 14.0C CLOUDS	10	14.75	33.520		24.886	305.9	
105	31	28/02/81	1228GMT	30 47.8N 116 15.4W WEATH BOTTOM 47M WIND 200 06 KT WAVES BAR 1015.0MB DRY 14.2C WET 12.7C CLOUDS	10	15.77	33.533		24.672	326.3	
105	35	25/02/81	1240GMT	30 39.2N 116 33.1W WEATH BOTTOM 1295M WIND 310 06 KT WAVES BAR 1012.0MB DRY 15.6C WET 13.0C CLOUDS	10	16.21	33.522		24.564	336.6	
105	40	25/02/81	1520GMT	30 29.4N 116 52.9W WEATH 1 BOTTOM 1526M WIND 350 06 KT WAVES 330 03 03 BAR 1013.0MB DRY 14.8C WET 13.3C CLOUDS 7/8 CU	10	16.37	33.554		24.552	337.7	
107	31	28/02/81	0846GMT	30 29.5N 116 05.8W WEATH BOTTOM 19M WIND 210 07 KT WAVES BAR 1015.0MB DRY 14.2C WET 12.7C CLOUDS	10	15.68	33.554		24.709	322.8	

RV DAVID STARR JORDAN

CALCOFI CRUISE 8102

10 METER DATA

LINE	STA		Z	T	S	02	02 PCT	SIG TH	SVA
107	32	28/02/81 0650GMT 30 27.5N 116 09.8W WEATH BOTTOM 233M WIND 300 06 KT WAVES BAR 1015.0MB DRY 15.0C WET 12.0C CLOUDS	10	14.81	33.540			24.893	305.8
107	35	28/02/81 0408GMT 30 21.9N 116 21.5W WEATH BOTTOM 1747M WIND 040 05 KT WAVES BAR 1014.0MB DRY 15.1C WET 12.0C CLOUDS	10	15.75	33.530			24.675	326.1
107	40	25/02/81 1825GMT 30 11.5N 116 41.8W WEATH 1 BOTTOM 2823M WIND 270 06 KT WAVES 260 03 03 BAR 1014.0MB DRY 16.2C WET 13.6C CLOUDS 4/8 AC	10	16.34	33.550			24.556	337.8
107	40	28/02/81 0015GMT 30 11.4N 116 41.8W WEATH 1 BOTTOM 2791M WIND 290 10 KT WAVES 300 02 03 BAR 1015.0MB DRY 16.0C WET 12.0C CLOUDS 1/5 CU	10	16.24	33.554			24.582	334.9
107	45	27/02/81 2026GMT 30 01.5N 117 01.7W WEATH 1 BOTTOM 2043M WIND 270 10 KT WAVES 290 05 05 BAR 1016.0MB DRY 17.0C WET 13.3C CLOUDS 3/8 CU	10	16.29	33.563			24.578	335.3
107	50	27/02/81 1632GMT 29 51.5N 117 21.4W WEATH 1 BOTTOM 650M WIND 340 07 KT WAVES 320 03 05 BAR 1016.0MB DRY 15.8C WET 12.2C CLOUDS 1/8 CU	10	16.71	33.616			24.522	340.7
107	55	27/02/81 1340GMT 29 41.4N 117 41.5W WEATH BOTTOM 1392M WIND 350 10 KT WAVES BAR 1015.0MB DRY 14.7C WET 11.2C CLOUDS	10	16.88	33.683			24.533	339.6
107	60	27/02/81 0950GMT 29 31.5N 118 01.3W WEATH BOTTOM 3546M WIND 340 10 KT WAVES BAR 1016.0MB DRY 14.5C WET 11.2C CLOUDS	10	16.86	33.650			24.512	341.5

RV NEW HORIZON

CALCOFI CRUISE 8102

10 METER DATA

LINE	STA		Z	T	S	02	02 PCT	SIG TH	SVA
107	70	27/02/81 1425GMT 29 12.4N 118 42.6W WEATH 1 BOTTOM 3730M WIND 350 10 KT WAVES 300 05 05 BAR 1017.3MB DRY 14.7C WET 10.8C CLOUDS 1/8 AS	10	16.84	33.707			24.561	336.9
107	80	27/02/81 0925GMT 28 51.8N 119 20.2W WEATH BOTTOM 3730M WIND 060 08 KT WAVES BAR 1017.6MB DRY 14.7C WET 11.0C CLOUDS	10	16.88	33.640			24.500	342.7

RV DAVID STARR JORDAN

CALCOFI CRUISE 8102

10 METER DATA

LINE	STA		Z	T	S	02	02 PCT	SIG TH	SVA
108	32	26/02/81 0127GMT 30 10.9N 115 59.2W WEATH 1 BOTTOM 90M WIND 240 04 KT WAVES 280 05 07 BAR 1014.0MB DRY 16.8C WET 13.8C CLOUDS 3/8 AC	10		33.524				
108	35	25/02/81 2340GMT 30 04.9N 116 11.1W WEATH 2 BOTTOM 1943M WIND 240 06 KT WAVES 270 04 06 BAR 1013.0MB DRY 17.6C WET 13.9C CLOUDS 8/8 AC	10	16.16	33.548			24.596	333.6
108	40	25/02/81 2059GMT 29 54.9N 116 31.0W WEATH 1 BOTTOM 2690M WIND 320 08 KT WAVES 260 04 06 BAR 1014.0MB DRY 15.8C WET 14.2C CLOUDS 7/8 AC	10	16.08	33.538			24.606	332.6
108	60	27/02/81 0647GMT 29 14.9N 117 50.3W WEATH BOTTOM 4022M WIND 350 12 KT WAVES BAR 1017.0MB DRY 15.0C WET 12.0C CLOUDS	10	16.68	33.580			24.501	342.7
110	32.5	26/02/81 0420GMT 29 52.2N 115 49.9W WEATH BOTTOM 50M WIND 240 08 KT WAVES BAR 1015.0MB DRY 16.4C WET 14.0C CLOUDS	10	15.76	33.534			24.675	326.0
110	35	26/02/81 0627GMT 29 47.2N 115 59.8W WEATH BOTTOM 836M WIND 250 16 KT WAVES BAR 1016.0MB DRY 17.5C WET 14.8C CLOUDS	10	16.44	33.559			24.540	338.9
110	40	26/02/81 1124GMT 29 37.2N 116 19.7W WEATH BOTTOM 2462M WIND 330 12 KT WAVES BAR 1015.0MB DRY 15.1C WET 13.8C CLOUDS	10	16.42	33.557			24.543	338.6
110	45	26/02/81 1539GMT 29 27.2N 116 39.4W WEATH 2 BOTTOM 613M WIND 360 15 KT WAVES 320 04 06 BAR 1017.0MB DRY 15.2C WET 12.9C CLOUDS 8/8 AC	10	16.87	33.641			24.503	342.4
110	50	26/02/81 1958GMT 29 17.2N 116 59.2W WEATH 1 BOTTOM 3169M WIND 330 16 KT WAVES 360 03 06 BAR 1018.0MB DRY 16.0C WET 13.2C CLOUDS 7/8 AC	10	16.59	33.569			24.513	341.5
110	55	26/02/81 2226GMT 29 07.2N 117 18.8W WEATH 2 BOTTOM 3738M WIND 020 12 KT WAVES 020 04 07 BAR 1016.0MB DRY 15.8C WET 12.0C CLOUDS 8/8 SC	10	16.76	33.602			24.499	342.8
110	60	27/02/81 0305GMT 28 57.3N 117 39.5W WEATH BOTTOM 3642M WIND 360 10 KT WAVES BAR 1016.0MB DRY 15.8C WET 12.8C CLOUDS	10	16.86	33.623			24.492	343.5

RV NEW HORIZON				C&LCRAFT CRUISE 3102				10 METER DATA					
LINE	STA			L	T	S	02	02	PCT	SIG	TH	SVA	
110	70	27/02/81 2102GMT 28 37.0N 118 18.0W WEATH 1 BOTTOM 3238M WIND 100 10 KT WAVES 300 03 06 BAR 1017.3MB DRY 17.3C WET 12.9C CLOUDS 1/1 AS		10	16.94	33.662				24.503	342.4		
110	80	28/02/81 0141GMT 28 17.9N 118 57.8W WEATH 1 BOTTOM 3825M WIND 110 10 KT WAVES 340 02 08 BAR 1014.6MB DRY 17.3C WET 13.0C CLOUDS 1/1 AS		10	16.89	33.637				24.496	343.1		
113	29	01/03/81 1012GMT 29 25.0N 115 14.2W WEATH BOTTOM 26M WIND 140 12 KT WAVES BAR 1015.2MB DRY 16.0C WET 14.4C CLOUDS		10	16.93	33.783				24.598	333.4		
113	30	01/03/81 0639GMT 29 22.9N 115 18.0W WEATH BOTTOM 46M WIND 270 10 KT WAVES BAR 1015.9MB DRY 16.7C WET 15.0C CLOUDS		10	16.82	33.798				24.629	330.6		
113	35	01/03/81 0535GMT 29 12.6N 115 37.7W WEATH BOTTOM 998M WIND 200 18 KT WAVES BAR 1016.6MB DRY 17.0C WET 14.8C CLOUDS		10	17.37	33.762				24.478	344.8		
113	40	01/03/81 0253GMT 29 03.9N 115 57.0W WEATH BOTTOM 1916M WIND 180 18 KT WAVES BAR 1014.6MB DRY 17.2C WET 14.5C CLOUDS		10	17.87	33.784				24.451	347.4		
113	45	01/03/81 0016GMT 28 53.2N 116 16.1W WEATH 1 BOTTOM 1479M WIND 190 18 KT WAVES BAR 1014.6MB DRY 18.9C WET 15.2C CLOUDS 7/8 CU		10	17.59	33.788				24.445	348.0		
113	50	28/02/81 2147GMT 28 43.0N 116 37.3W WEATH 2 BOTTOM 4493M WIND 170 15 KT WAVES BAR 1015.6MB DRY 16.9C WET 15.0C CLOUDS 8/8 SC		10	16.98	33.643				24.479	344.7		
113	60	28/02/81 1643GMT 28 22.8N 117 15.3W WEATH 1 BOTTOM 3653M WIND 170 16 KT WAVES BAR 1017.6MB DRY 18.0C WET 15.0C CLOUDS 1/8 SC		10	16.95	33.643				24.486	344.0		
113	70	28/02/81 1136GMT 28 03.0N 117 55.0W WEATH BOTTOM 3401M WIND 360 15 KT WAVES BAR 1015.9MB DRY 16.7C WET 14.2C CLOUDS		10	17.39	33.706				24.430	349.4		
113	80	28/02/81 0657GMT 27 43.1N 118 33.6W WEATH BOTTOM 3730M WIND 130 15 KT WAVES BAR 1016.6MB DRY 16.5C WET 14.0C CLOUDS		10	17.34	33.679				24.421	350.2		
117	25	01/03/81 1538GMT 28 57.5N 114 36.2W WEATH 1 BOTTOM 27M WIND 120 12 KT WAVES BAR 1015.6MB DRY 16.7C WET 13.8C CLOUDS 7/8 SC		10	16.68	33.750				24.631	330.2		
117	30	01/03/81 1817GMT 28 47.5N 114 55.9W WEATH 2 BOTTOM 110M WIND 160 10 KT WAVES 150 04 02 BAR 1015.9MB DRY 17.6C WET 16.0C CLOUDS 8/8 SC		10	16.50	33.671				24.613	332.0		
117	35	02/03/81 1445GMT 28 36.0N 115 16.2W WEATH 2 BOTTOM 232M WIND 230 12 KT WAVES 300 05 08 BAR 1013.2MB DRY 15.2C WET 14.4C CLOUDS 8/8 SC		10	16.62	33.643				24.563	336.7		
117	40	02/03/81 2030GMT 28 27.6N 115 35.1W WEATH 1 BOTTOM 998M WIND 220 18 KT WAVES 260 04 05 BAR 1011.9MB DRY 18.3C WET 15.5C CLOUDS 7/8 AC		10	17.64	33.804				24.445	348.0		
117	45	02/03/81 2339GMT 28 17.6N 115 54.6W WEATH 1 BOTTOM 1552M WIND 280 15 KT WAVES 210 04 06 BAR 1009.8MB DRY 19.0C WET 15.5C CLOUDS 4/8 CU		10	17.74	33.817				24.431	349.3		
117	50	03/03/81 0215GMT 28 06.4N 116 13.9W WEATH 1 BOTTOM 4686M WIND 280 16 KT WAVES 170 03 06 BAR 1009.8MB DRY 17.0C WET 14.9C CLOUDS 3/8 CU		10	17.64	33.797				24.440	348.5		
117	60	03/03/81 0718GMT 27 47.8N 116 53.1W WEATH BOTTOM 3881M WIND 260 28 KT WAVES BAR 1011.2MB DRY 16.1C WET 14.0C CLOUDS		10	18.09	33.904				24.412	351.1		
117	70	03/03/81 1229GMT 27 27.4N 117 31.8W WEATH BOTTOM 3881M WIND 280 32 KT WAVES BAR 1010.5MB DRY 16.3C WET 13.3C CLOUDS		10	18.22	34.018				24.468	345.8		
118	39	02/03/81 1751GMT 28 16.1N 115 22.6W WEATH 1 BOTTOM 166M WIND 210 10 KT WAVES BAR 1013.9MB DRY 16.7C WET 15.1C CLOUDS 6/8 CU		10	17.41	34.156				24.771	317.0		
119	33	02/03/81 1148GMT 28 17.7N 114 52.5W WEATH BOTTOM 113M WIND 340 14 KT WAVES BAR 1013.2MB DRY 15.8C WET 14.6C CLOUDS		10	16.88	33.651				24.509	341.9		
120	24	02/03/81 0020GMT 28 25.3N 114 10.8W WEATH 2 BOTTOM 42M WIND 240 12 KT WAVES BAR 1013.9MB DRY 19.5C WET 17.0C CLOUDS 8/8 SC		10	16.89	33.707				24.549	338.0		
120	25	02/03/81 0116GMT 28 23.1N 114 13.7W WEATH 2 BOTTOM 44M WIND 230 13 KT WAVES BAR 1013.9MB DRY 17.8C WET 16.7C CLOUDS 8/8 SC		10	17.06	33.771				24.558	337.2		
120	30	02/03/81 0453GMT 28 13.6N 114 33.9W WEATH BOTTOM 89M WIND 220 15 KT WAVES BAR 1014.6MB DRY 18.1C WET 17.0C CLOUDS		10	17.20	33.798				24.546	338.4		
120	35	02/03/81 0746GMT 28 03.2N 114 53.8W WEATH BOTTOM 91M WIND 260 12 KT WAVES BAR 1013.9MB DRY 17.5C WET 16.5C CLOUDS		10	17.50	33.833				24.501	342.6		
120	38.4	07/03/81 0343GMT 27 56.0N 115 06.9W WEATH BOTTOM 38M WIND 280 15 KT WAVES BAR 1018.6MB DRY 16.7C WET 13.9C CLOUDS		10	17.06	33.758				24.571	335.9		

LINE	STA	CALC'DT CRHISF STP	10 METER DATA						
			T	T	T	102	07 PCT	SIN TH	SVA
120	45	04/03/81 0722GMT 27 43.4N 115 32.7W WEATH BOTTOM 1571M WIND 330 24 KT WAVES BAR 1015.9MB DRY 16.5C WET 15.2C CLOUDS	10	19.16	34.051			24.452	347.3
120	50	04/03/81 0358GMT 27 33.7N 115 54.2W WEATH BOTTOM 4110M WIND 330 20 KT WAVES BAR 1015.2MB DRY 16.7C WET 14.2C CLOUDS	10	17.35	33.734			24.456	346.0
120	60	03/03/81 2244GMT 27 13.0N 116 30.7W WEATH 1 BOTTOM 3635M WIND 330 21 KT WAVES 290 10 04 BAR 1013.2MB DRY 15.1C WET 14.8C CLOUDS 4/F CU	10	17.66	33.845			24.472	345.4
120	70	03/03/81 1720GMT 26 54.5N 117 09.7W WEATH 1 BOTTOM 4034M WIND 310 27 KT WAVES 280 17 0A BAR 1014.6MB DRY 17.3C WET 14.0C CLOUDS 4/F CU	10		33.909				
123	36	04/03/81 1235GMT 27 27.3N 114 36.9W WEATH BOTTOM 38M WIND 190 05 KT WAVES BAR 1015.9MB DRY 15.1C WET 12.6C CLOUDS	10	17.46	33.915			24.572	335.9
123	37	04/03/81 1415GMT 27 26.8N 114 39.9W WEATH 1 BOTTOM 69M WIND 330 06 KT WAVES 300 06 03 BAR 1016.6MB DRY 16.2C WET 13.2C CLOUDS 7/F SC	10	18.46	34.035			24.421	360.3
123	42	04/03/81 1700GMT 27 14.8N 114 59.3W WEATH 1 BOTTOM 1479M WIND 320 15 KT WAVES 300 07 04 BAR 1017.3MB DRY 17.1C WET 14.4C CLOUDS 5/F SC	10	17.57	33.921			24.552	337.1
123	45	04/03/81 1933GMT 27 09.4N 115 10.8W WEATH 1 BOTTOM 4110M WIND 300 01 KT WAVES 300 07 05 BAR 1015.6MB DRY 17.9C WET 15.0C CLOUDS 3/F SC	10	17.37	33.849			24.564	338.5
123	50	04/03/81 2230GMT 26 58.8N 115 30.5W WEATH 1 BOTTOM 3730M WIND 290 10 KT WAVES 280 06 04 BAR 1014.2MB DRY 18.0C WET 13.8C CLOUDS 3/F CU	10	18.21	34.041			24.363	355.8
123	60	05/03/81 0325GMT 26 38.6N 116 08.2W WEATH BOTTOM 3816M WIND 220 15 KT WAVES BAR 1015.6MB DRY 17.0C WET 13.9C CLOUDS	10	18.48	34.002			24.391	355.2
127	33	05/03/81 2235GMT 26 57.7N 114 02.3W WEATH 1 BOTTOM 62M WIND 260 22 KT WAVES 290 10 06 BAR 1013.5MB DRY 17.0C WET 12.9C CLOUDS 6/F SC	10	17.97	33.995			24.511	341.7
127	35	05/03/81 2110GMT 26 53.7N 114 10.1W WEATH 1 BOTTOM 93M WIND 260 22 KT WAVES 290 10 06 BAR 1013.9MB DRY 17.2C WET 13.0C CLOUDS 7/F SC	10	18.12	33.992			24.472	345.4
127	40	05/03/81 1840GMT 26 43.5N 114 29.5W WEATH 1 BOTTOM 3163M WIND 300 35 KT WAVES 280 10 04 BAR 1015.9MB DRY 17.7C WET 14.1C CLOUDS 4/F CU	10	18.50	34.043			24.417	350.7
127	45	05/03/81 1632GMT 26 33.5N 114 48.0W WEATH 2 BOTTOM 3353M WIND 280 38 KT WAVES 280 10 04 BAR 1015.6MB DRY 16.3C WET 13.8C CLOUDS 8/F CU	10	18.18	33.997			24.461	346.4
127	50	05/03/81 1405GMT 26 25.1N 115 07.6W WEATH 1 BOTTOM 2315M WIND 280 30 KT WAVES 280 10 04 BAR 1013.9MB DRY 16.3C WET 13.1C CLOUDS 5/F CU	10	18.50	33.982			24.371	355.1
127	60	05/03/81 0845GMT 26 04.0N 115 45.9W WEATH BOTTOM 3730M WIND 230 22 KT WAVES BAR 1014.6MB DRY 17.7C WET 14.1C CLOUDS	10	19.68					
130	28	06/03/81 0431GMT 26 33.4N 113 21.9W WEATH BOTTOM 57M WIND 260 10 KT WAVES BAR 1015.2MB DRY 17.5C WET 12.8C CLOUDS	10	18.43	34.106			24.483	344.4
130	30	06/03/81 0600GMT 26 29.3N 113 29.5W WEATH BOTTOM 79M WIND 260 15 KT WAVES BAR 1015.9MB DRY 15.9C WET 11.0C CLOUDS	10	18.57	34.058			24.411	351.7
130	35	06/03/81 1018GMT 26 20.1N 113 49.0W WEATH 6 BOTTOM 315M WIND 250 18 KT WAVES BAR 1014.2MB DRY 14.6C WET 13.6C CLOUDS	10	18.02	33.974			24.483	344.4
130	39	06/03/81 1327GMT 26 07.2N 114 00.5W WEATH BOTTOM 1479M WIND 270 27 KT WAVES BAR 1014.2MB DRY 16.0C WET 12.6C CLOUDS	10	18.54	34.039			24.404	351.9

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