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UNIVERSITY OF CALIFORNIA    SCRIPPS INSTITUTION OF OCEANOGRAPHY

# data report

PHYSICAL AND CHEMICAL DATA

CIRCE EXPEDITION

16 March - 1 December 1968

SIO Reference 77-32  
15 January 1978

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no. 77-32

UNIVERSITY OF CALIFORNIA. University.

SCRIPPS INSTITUTION OF OCEANOGRAPHY, La Jolla.

PHYSICAL AND CHEMICAL DATA

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CIRCE EXPEDITION

16 March - 1 December 1968

Areas of very high organic content have long been known to accumulate black ooze, mud, and sludge, intercalated with thin silty layers of the suspension type. One of the purposes of this cruise was to establish the nature and replacement distribution of these sediments, relate their composition to overlying waters by circulation, and determine their composition with respect to certain of their organic and trace elements. This included a hydrographic and bathymetric survey in the lower part of the Benguela Current with particular reference to upwelling and the composition (nitrogen and oxygen content) of the bottom water of the shelf.

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## INTRODUCTION

CIRCE Expedition was primarily a deep-sea geological-geophysical cruise, with the work on Legs I and II consisting mainly of seismic reflection surveys and bottom sampling by core and dredge.

CIRCE Expedition, Legs VIII and IX, had three major objectives and several satellite programs; they were mainly geological and geochemical in orientation:

1) An examination of a portion of the Walvis Ridge off western South Africa with standard geophysical and geological methods to develop hypotheses regarding the origin of this aseismic ridge which has been variously considered a volcanic chain, an ancient fracture zone complex and an old plate boundary with a low rate of convergence and which has an obvious but not yet understood significance for the opening of the South Atlantic.

2) A sedimentological and geochemical study of the recent sediments and their overlying waters on the continental margin near Walvis Bay. Deposits of very high organic content have long been known to accumulate in this area, and various investigators have regarded them as precursors of organic metal-bearing shales of the Kupferschiefer type. One of the purposes of this cruise was to establish the nature and regional distribution of these sediments, relate their composition to overlying waters and circulation, and determine their composition and possible content of heavy metals and trace elements. This included a hydrographic and nutrient survey in the inner part of the Benguela Current with particular reference to upwelling and the composition (nutrient and oxygen contents) of the bottom water on the shelf.

3) Surveying a geophysical and geological traverse of the Mid-Atlantic Ridge at a mid-southern latitude where, so far, very little information exists. This traverse, supplemented with detailed area surveys in five locations was designed to provide further information on the origin of the crestal zone of the Ridge and associated fracture zones and on the evolution of the Ridge structure and relief with increasing distance from the Ridge axis. Magnetic observations and reflection profiling were continuous; bathymetric observations were made continuously when possible. Some plankton tows were made.

In addition, supplementary programs included a series of casts of a large-volume water sampler for a long-term study of radioactive fallout in the oceans for Woods Hole Oceanographic Institution (WHOI), a program of trace element studies of seawater for the University of Capetown, and a study of the alkalinity of Atlantic intermediate and deep water by Scripps Institution. Large volumes of seawater (surface to bottom) were collected at 5 stations on Leg VIII and at 4 stations on Leg IX, as well as at 9 other points from the surface only. These were analyzed for carbon 14 by Dr. J. C. Vogel, National Physical Research Laboratory, Pretoria, South Africa; for such fallout nuclides as strontium 90, cesium 137 and plutonium 238 and 239 by Dr. V. T. Bowen, WHOI; and aliquots were collected for later analysis for tritium by Dr. W. Roether, University of Heidelberg, Germany. This was a part of a continuing program using long-lived artificial radionuclides for the study of water or particle movement in the Atlantic Ocean.

The main programs were the responsibility of Oregon State University with collaboration from the University of Edinburgh, Scotland, for item 2).

Legs VIII and IX of CIRCE Expedition were supported by the Office of Naval Research. Supplementary funding for the main program came from a grant of the National Science Foundation to Oregon State University and for the fallout study from a contract of the Atomic Energy Commission with Woods Hole Oceanographic Institution. Further funding was provided by the South African Council for Scientific and Industrial Research, the Carnegie Trust for the Universities of Scotland, and International Nickel.

#### STANDARD PROCEDURES

The data presented in this report were collected on CIRCE Expedition Legs I, II, VIII and IX. The data were obtained from Nansen bottle casts and were collected and processed primarily by the Data Collection and Processing Group (DCPG, MLRG), Scripps Institution of Oceanography, University of California at San Diego.

The table below summarizes the hydrographic work completed on CIRCE:

<u>Leg</u>	<u>No. of Stations</u>	<u>Casts</u>	<u>Total No. of Bottles</u>	<u>Maximum Depth</u>
I	1	single	6	within 350m of bottom
II	4	single	5	within 350m of bottom
VIII	19	single	4-16	less than 350m
	1	single	21	~1500m
	5	multiple	22-51	bottom
IX	3	single	22	~1500m
	5	multiple	44-65	bottom

#### Hydrographic Casts

Temperature was measured with paired deep-sea reversing thermometers and is tabulated to hundredths of a Celsius degree. In some instances, however, specially scaled thermometers were used; these values are recorded to thousandths of a degree. Unprotected thermometers were included in most bottles lowered deeper than 100 meters.

Water samples for chemical and nutrient analyses were obtained from the Nansen bottles.

Salinity was determined with a conductive salinometer (Univ. of Wash., 1960). The values are recorded to three decimal places, provided

accepted standards are met. Salinity is recorded to two decimal places when only one determination per sample was obtained or where there is doubt about the accuracy of a particular sample or of all samples on a station.

Dissolved oxygen was determined by the Winkler method as revised by Carpenter (1965).

Reactive phosphate was determined by the method of Murphy and Riley (1960); reactive silicate by the method of Strickland and Parsons (1965); nitrate by the method of Wood et al. (1967); and nitrite by the method of Bendschneider and Robinson (1952).

The nutrient analyses on Leg VIII and subsequent processing were done by S. E. Calvert and N. B. Price, University of Edinburgh. Questions concerning these data should be directed to them.

Silicate data from Leg IX, stations 245 and 246, have been cited in Edmond and Anderson (1971). The silicate values used were calculated incorrectly, being about half what they should be. The correct values are tabulated in this report.

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 relations to each other, and comparison with previous or adjacent observations.

#### TABULATED DATA

Nansen bottle data are listed with observed values on the left side of the page and with interpolated and calculated values at standard depths on the right side of the page. The values listed at standard depths are computer interpolations according to a modified Rattray (1962) technique.

The time given for bottle casts is that of the messenger release in Greenwich Mean Time. When more than one cast was lowered on a station, the times for the first and last casts are given. The observed depths of multiple casts are footnoted except for the cast which includes the shallowest Nansen bottle.

The bottom depth, listed in meters, was determined by applying corrections from Matthews (1939) tables to echo soundings.

The weather and dominant waves are coded using the National Oceanographic Data Center (NODC) method.

The column headings from the computer are explained as follows:

Z	Depth	Meters
T	Temperature	°C
S	Salinity	‰
O2	Dissolved oxygen	ml/L
P04	"Reactive" inorganic phosphate-phosphorus	µg at/L
Si03	"Reactive" inorganic silicate-silicon	µg at/L
N02	"Reactive" nitrite-nitrogen	µg at/L
N03	"Reactive" nitrate-nitrogen	µg at/L
DT	δ <sub>T</sub> Thermosteric anomaly	cl/ton
SIGT	$\sigma_t = (\rho_{s,t,0} - 1)10^3$ where $\rho_{s,t,0}$ is the density the parcel would have if moved isothermally to the sea surface.	g/L
DD	Geopotential anomaly, referred to the sea surface.	dyn. meters

#### FOOTNOTES

Data which appears to be in error without obvious reason is reported, but flagged uncertain with a U. Such data was not used in the determination of values at standard depths. Footnotes are used to indicate data which has required special processing.

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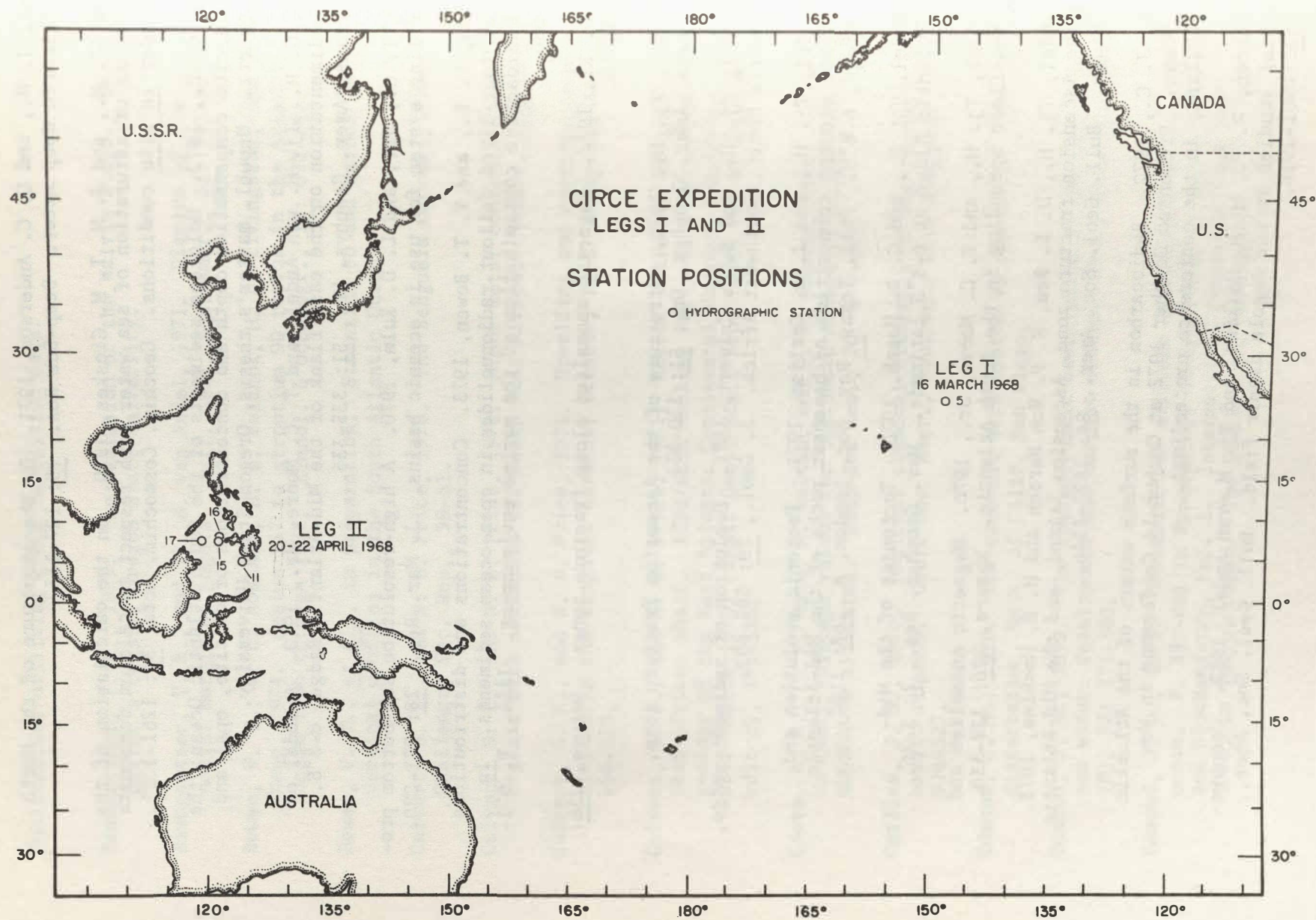


FIGURE 1

PERSONNEL  
CIRCE Expedition I and II

SHIP'S CAPTAIN

Phinney, Alan W. RV Argo, Legs I and II

PERSONNEL PARTICIPATING IN THE COLLECTION OF DATA

<u>RV ARGO</u>	<u>Participation (Leg)</u>
Shor, G. G., Jr., SIO*, Chief Scientist	I
Karig, D. E., SIO	II
Abbott, J. L., SIO	I
Bach, J. E., SIO	I, II
Busch, R. J., U.S. Naval Oceanographic Office	II
Cornelius, J. F., International Business Machines	I, II
Dixon, F. S., SIO	I
Donovan, J. T., SIO	I
Earl, J. L., SIO	I, II
Edmond, J. M., SIO	I, II
Francheteau, J., SIO	II
Johnson, B. P., SIO	I
Jones, A. C., SIO	I
Kishii, T., Maizuru Marine Observatory	II
Kolesnikow, V., SIO	II
Kroopnick, P., SIO	I
Lee, J., Loyola University	I
Lucas, J. C., SIO	I
Morris, G. S., Jr., SIO	I
Mudie, J. D., SIO	I
Nagasaki, K., Maizuru Marine Observatory	II
Newhouse, D. A., SIO	I
Osborn, T., SIO	I
Pine, J. S., SIO	I, II
Rowe, R. A., SIO	I, II
Samora, F. E., SIO	I, II
Smith, M. V., Volunteer	I, II
Smith, W. L., SIO	I, II

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\* Scripps Institution of Oceanography

LATITUDE 24 38.8N	LONGITUDE 148 13.0W	MO/DAY/YR 03/16/68	MESSENGER 0020	TIME	BOTTOM 5350M	WIND 060	SPEED 06KT	WEATHER 2	DOMINANT WAVES 060 06 05
Z	T	S	02	P04 S103	N02 N03	OT			
339A	10.18	34.138	4.81			176.1			
3244	1.52	34.680	3.33			33.4			
3714		34.689	3.53						
4181		34.778	3.53						
4648		34.719	1.69						
5117	1.48	34.696	3.94			31.9			

A) THE DEPTHS ARE UNCERTAIN BECAUSE THE CAST WAS TAKEN WITH THE HEAT FLOW PROBE.  
 THIS IS HEAT FLOW PROBE LOWERING ONE (HF-1).

RV ARGO

## CIRCE EXPEDITION II

11

LATITUDE		LONGITUDE		MO/DAY/YR	MESSENDER TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
5 15.3N		124 32.0E		04/20/68	0658	5771M		KT		
Z	T	S	O2	P04	S103	N02	N03	DT		
3540A	3.64	34.596	2.24					57.1		
3973		34.593	2.27							
4451		34.592	2.27							
4935		34.596	2.28							
5415	3.86	34.593	2.32					59.4		

RV ARGO

## CIRCE EXPEDITION II

15

LATITUDE		LONGITUDE		MO/DAY/YR	MESSENDER TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
7 40.0N		121 28.0E		04/21/68	1920	4974M		KT		
Z	T	S	O2	P04	S103	N02	N03	DT		
2900B	10.23	34.465	1.63U					152.7		
3388		34.462	1.52							
3876	10.40	34.463	1.51					155.7		
4364		34.462	1.52							
4852		34.459	1.70U							

RV ARGO

## CIRCE EXPEDITION II

16

LATITUDE		LONGITUDE		MO/DAY/YR	MESSENDER TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
7 40.0N		121 34.0E		04/22/68	1305	4292M		KT		
Z	T	S	O2	P04	S103	N02	N03	DT		
2226C	10.16	34.455	1.51					152.3		
2717	10.24	34.461	1.45					153.2		
3204	10.32	34.465	1.44					154.2		
3701	10.40	34.463	1.47					155.7		
4203	10.48	34.460	1.54					157.2		

RV ARGO

## CIRCE EXPEDITION II

17

LATITUDE		LONGITUDE		MO/DAY/YR	MESSENDER TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
7 43.0N		119 35.0E		04/22/68	2342	3677M		KT		
Z	T	S	O2	P04	S103	N02	N03	DT		
16340	10.10	34.450	1.56					151.7		
2097	10.14	34.468U	1.50							
2573	10.23	34.496U	1.43							
3054	10.29	34.459	1.44					154.1		
3547	10.37	34.457	1.48					155.6		

- A) THE DEPTHS ARE UNCERTAIN BECAUSE THE CAST WAS TAKEN WITH THE HEAT FLOW PROBE AND HAD ONLY ONE THERMOMETRIC DEPTH.  
THIS IS HEAT FLOW PROBE LOWERING FOUR (HF-4).
- B) THE DEPTHS ARE UNCERTAIN BECAUSE THE CAST WAS TAKEN WITH THE HEAT FLOW PROBE AND HAD ONLY ONE THERMOMETRIC DEPTH. THE DEPTHS HAVE BEEN COMPUTED USING THE CORRECTED PDR SOUNDINGS. THE DISTANCE BETWEEN THE BOTTOM AND THE PINGER, AND THIS IS HEAT FLOW PROBE LOWERING SEVEN (HF-7).
- C) THE DEPTHS ARE UNCERTAIN BECAUSE THE CAST WAS TAKEN WITH THE HEAT FLOW PROBE. THIS IS HEAT FLOW PROBE LOWERING EIGHT (HF-8).
- D) THE DEPTHS ARE UNCERTAIN BECAUSE THE CAST WAS TAKEN WITH THE HEAT FLOW PROBE. THIS IS HEAT FLOW PROBE LOWERING NINE (HF-9).

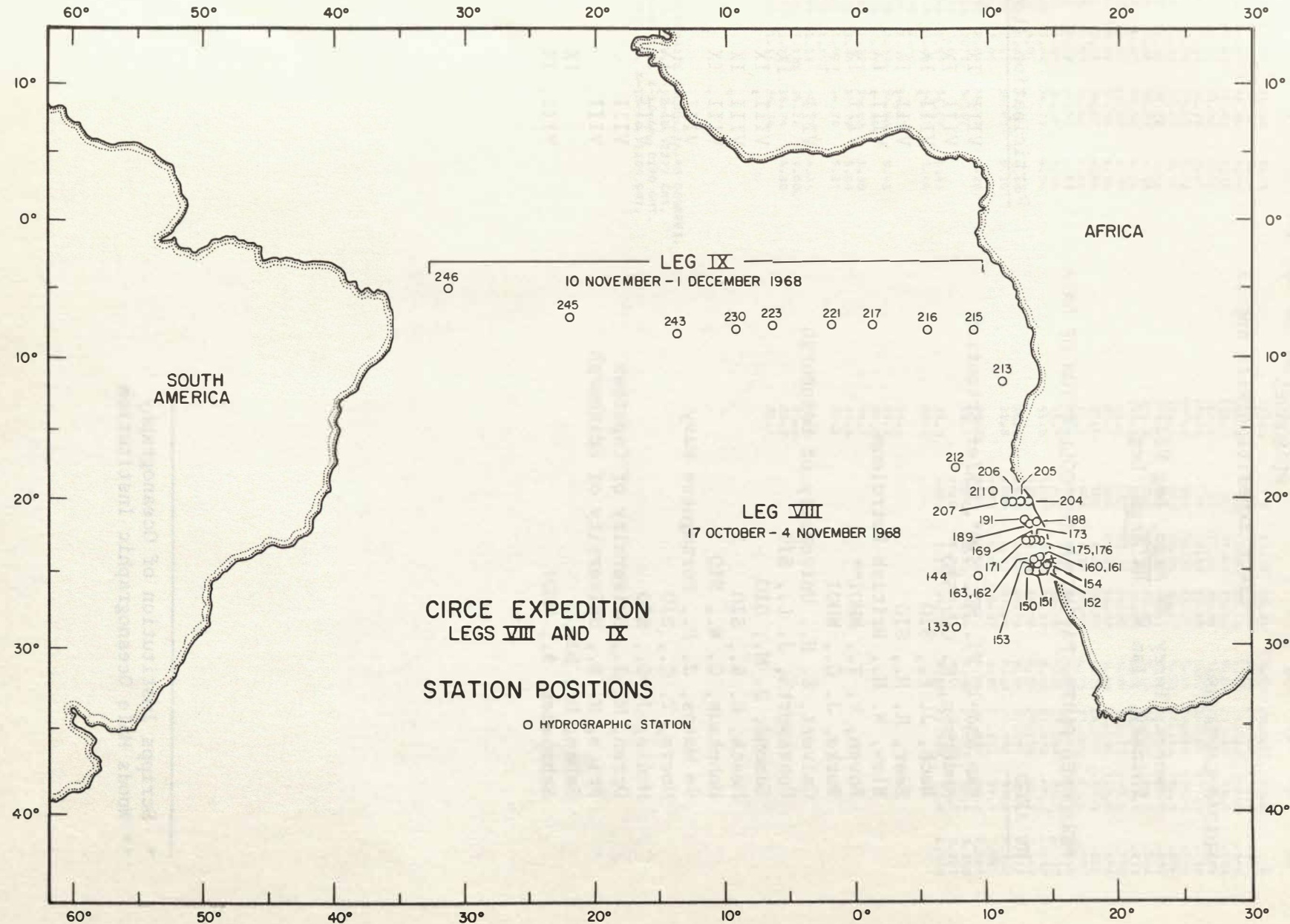


FIGURE 2

## PERSONNEL

## CIRCE Expedition VIII and IX

## SHIP'S CAPTAINS

Hansen, Terry RV Argo, Leg VIII  
 Phinney, Alan W. RV Argo, Leg IX

## PERSONNEL PARTICIPATING IN THE COLLECTION OF DATA

RV ARGOParticipation (Leg)

van Andel, Tj. H., SIO*	Chief Scientist	VIII, IX
Anderson, G. C., SIO		VIII, IX
Bach, J. E., SIO		VIII, IX
Beer, R. M., SIO		VIII, IX
Blow, W. H., British Petroleum		VIII, IX
Bowen, V. T., WHOI**		VIII, IX
Burke, J. C., WHOI		IX
Calvert, S. E., University of Edinburgh		VIII
Coatsworth, J. L., SIO		IX
Edmond, J. M., SIO		VIII, IX
Heath, G. R., SIO		VIII, IX
Hohnhaus, G. W., SIO		VIII, IX
de Matos, J. E., Portuguese Navy		VIII
Moore, T. C., SIO		VIII, IX
Mudie, J. D., SIO		VIII
Orren, M. J., University of Capetown		VIII
Price, N. B., University of Edinburgh		VIII
Saban, D., SIO		IX
Schroeder, B., WHOI		VIII, IX

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\* Scripps Institution of Oceanography

\*\* Woods Hole Oceanographic Institution

LATITUDE 28 31.1S		LONGITUDE 733.8E		MD/DAY/YR 10/17/68		MESSENGER 1814	TIME	BOTTOM 5063M	WIND 200	SPEED 12KT	WEATHER 2	DOMINANT WAVES 230 05			
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD
0	17.49	35.64	5.74					210.6	0	17.49	35.64	5.74	25.905	210.6	0
48	17.34	35.65	5.84					206.4	10	17.46	35.63	5.76	25.909	210.2	.021
96	16.57 A	35.55	5.54					196.3	20	17.43	35.63	5.78	25.916	209.6	.042
145	15.63	35.42	5.59					185.2	30	17.40	35.64	5.80	25.925	208.7	.063
193	14.16	35.32	5.10					161.9	50	17.32	35.65	5.83	25.953	206.1	.105
241	13.14	35.16	5.37					153.5	75	16.95	35.60	5.67	26.005	201.1	.156
289	12.35	35.07	5.12					145.2	100	16.51	35.54	5.55	26.063	195.6	.206
338	11.55	35.00	4.96					135.8	125	16.06	35.47	5.58	26.116	190.5	.256
387	10.82	34.92	4.61					129.0	150	15.48	35.41	5.53	26.199	182.7	.303
435	8.98	34.71	4.73					114.8	200	13.99	35.30	5.13	26.436	160.2	.392
580	6.92	34.50	4.74					101.3	250	12.98	35.14	5.34	26.523	151.9	.473
677	5.46	34.39	4.70					91.6	300	12.17	35.05	5.09	26.617	143.0	.550
774	4.48	34.36	4.70					83.1	400	10.59	34.89	4.63	26.785	127.1	.693
871	3.99	34.37	4.54					77.5	500	8.60	34.67	4.73	26.941	112.3	.822
968	3.59	34.40	4.44					71.4	600	6.57	34.47	4.73	27.080	99.1	.937
1210	3.18	34.56	4.23					55.6	700	5.18	34.38	4.70	27.182	89.4	1.040
1453	3.03	34.69	4.46					44.4	800	4.32	34.36	4.66	27.266	81.5	1.133
15028	3.04	34.73	4.54					41.5	1000	3.50	34.42	4.40	27.396	69.2	1.300
1662C	3.07								1200	3.19	34.55	4.23	27.533	56.2	1.442
17438	3.03	34.80	4.79					36.1	1500	3.04	34.73	4.54	27.687	41.6	1.617
19848	2.97	34.85	5.10					31.8	2000	2.97	34.85	5.12	27.792	31.6	1.862
2034C	2.96								2500	2.67	34.87	5.39	27.831	27.9	2.085
22258	2.84	34.87	5.28					29.2	3000	2.45	34.87	5.46	27.851	26.0	2.301
24658	2.71	34.87						28.1	3500	2.31	34.86	5.42	27.857	25.4	2.518
2497C	2.67								4000	1.78	34.81	5.19	27.857	25.5	2.727
27058	2.57	34.87	5.43					27.0	4500	1.17	34.77	4.53	27.868	24.4	2.915
29448	2.48	34.87	5.46					26.2							
2959C	2.46														
31808	2.40	34.87						25.6							
34158	2.33	34.86	5.43												
36478	2.237	34.86						25.0							
38788	1.979	34.82	5.30												
41670	1.46	34.79	5.04					26.1							
41810	1.43	34.78	5.11					24.6							
4415D	1.190							25.2							
4428D	1.18	34.77	4.64					24.3							
4657D	1.135	34.76	5.00U					24.8							
46810	1.13	34.74	4.32					26.2							
4784D	1.15	34.74						26.4							

A) ALTERNATE VALUE, 16.45 DEGREES.  
 B) CAST IV. X-17-68, 2227 GMT.  
 C) CAST VII. X-18-68, 0110 GMT.  
 D) CAST IX. X-18-68, 1205 GMT.

RV ARGO

## CIRCE EXPEDITION VIII

Z	T	S	O2	PO4	S103	NC2	NO3	TIME	BOTTOM 4676M	WIND 160	SPEED 16KT	WEATHER			DOMINANT WAVES		
												02	SIGT	OT	170	05	08
0	17.24	35.535	5.85					212.5	0	17.24	35.535	5.85	25.885	212.5		0	
49	16.12	35.454	5.92					193.3	10	16.98	35.515	5.86	25.933	208.0	.021		
97	15.45	35.407	5.57					182.3	20	16.73	35.497	5.88	25.977	203.7	.042		
103A	15.64 V	35.439V							30	16.50	35.480	5.89	26.018	199.8	.062		
146	13.82	35.238	5.16					161.1	50	16.11	35.453	5.92	26.089	193.1	.101		
194	12.71	35.088	5.20					150.6	75	15.79	35.435	5.76	26.149	187.5	.150		
200A	12.55	35.091						147.3	100	15.36	35.397	5.54	26.217	181.0	.196		
244	11.79	35.033	4.97					137.7	125	14.55	35.314	5.31	26.331	170.1	.241		
292	10.86	34.929	5.06					129.0	150	13.72	35.219	5.16	26.433	160.5	.283		
341	9.87	34.834	4.61					119.6	200	12.55	35.091	5.17	26.571	147.3	.363		
391	8.90	34.702	4.75					114.2	250	11.68	35.021	4.99	26.685	136.5	.437		
396A	9.11 V	34.725V							300	10.70	34.913	4.99	26.782	127.3	.506		
488	7.10	34.536	4.28					101.0	400	8.73	34.683	4.72	26.933	113.0	.633		
586	5.37	34.423	4.01					88.1	500	6.85	34.516	4.25	27.079	99.2	.747		
588A	5.60 V	34.435							600	5.25	34.424	3.92	27.211	86.7	.847		
604	4.81	34.447	3.49					80.1	700	4.70	34.443	3.51	27.290	79.2	.938		
779A	4.34	34.454						74.6	800	4.29	34.459	3.63	27.348	73.7	1.022		
782	4.34	34.451	3.60					74.9	1000	3.57	34.531	4.01	27.479	61.3	1.173		
880	3.90	34.476	3.79					68.6	1200	3.37	34.650	4.22	27.592	50.6	1.302		
970A	3.62	34.502						64.0	1500	3.29	34.825	4.78	27.740	36.6	1.464		
978	3.59	34.511	3.99					63.0	2000	3.03	34.872	5.16	27.802	30.7	1.697		
1159A	3.40	34.619						53.1	2500	2.79	34.887	5.49	27.836	27.5	1.919		
1218	3.36	34.663	4.24					49.4	3000	2.51	34.892	5.53	27.865	24.8	2.134		
1459	3.315	34.818	4.75					37.3	3500	2.35	34.869	5.45	27.861	25.2	2.349		
15258	3.27	34.828	4.79					36.2	4000	1.82	34.812	5.19	27.857	25.5	2.562		
1812B	3.08	34.858	5.12					32.2	4500	1.16	34.733		27.841	27.0	2.759		
2023B	3.03	34.874	5.16					30.6									
2274B	2.92	34.884	5.40						28.8								
2569B	2.75	34.890	5.50						26.9								
2811B	2.61	34.912	5.52						24.1								
3051B	2.49	34.886	5.53						25.1								
3292B	2.41	34.882							24.7								
3532B	2.339	34.868	5.44						25.2								
3775B	2.178	34.853							25.1								
3995C	1.83	34.813	5.19						25.5								
4020B	1.770	34.810	5.19						25.3								
4185C	1.48	34.775	5.22U						25.9								
4195C	1.46	34.778	5.09						25.5								
4372C	1.21	34.751	5.21U						25.9								
4382C	1.209	34.749	5.00						26.1								
4669B	1.112	34.71D							28.3								

A) CAST IX. X-24-68, 0553 GMT.

B) CAST III. X-23-68, 2255 GMT. NINE OXYGEN SAMPLES WERE COLLECTED FROM THE TWELVE NANSEN BOTTLES ON THIS CAST, BUT NO RECORD WAS MADE TO INDICATE THE LEVEL FROM WHICH THEY WERE DRAWN. INFORMATION FROM THE CAST SUMMARY SHEET AND THE DESIRED SAMPLE DEPTH SHEET WOULD SUGGEST THE ARRANGEMENT GIVEN.

C) CAST I. X-23-68, 1943 GMT

D) THE LAST SAMPLE BOTTLE OF THIS CAST CONTAINED MUD.

V) BECAUSE OF TIME DIFFERENCES, OVERLAPPING CASTS SHOW SOME DIFFERENCES. THIS SAMPLE HAS BEEN DELETED FOR THE INTERPOLATION.

RV ARGO

## CIRCE EXPEDITION VIII

150

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DOMINANT WAVES		
															160	110	10
1	16.27	35.232	.64	0.0	.11	3.4	212.8	0	16.27	35.232	25.882	212.8	0				
49	15.97	35.217	5.85	.55	0.0	.19	4.1	207.3	10	16.21	35.229	25.893	211.8	.021			
96	13.18	35.142	4.60	1.05	1.5	.03	12.8	155.6	20	16.15	35.226	25.905	210.7	.042			
112A	12.93	35.118						152.5	30	16.09	35.223	25.916	209.5	.064			
143	12.25	35.068	4.34	.68	2.0	.01	16.0	143.5	50	15.91	35.215	5.81	25.952	206.2	.105		
190	11.38	34.991	3.86	.91	5.9	.01	17.0	133.5	75	14.39	35.169	5.04	26.253	177.6	.154		
202A	11.09	34.956						131.0	100	13.10	35.136	4.56	26.496	154.5	.196		
239	10.30	34.877	3.50	2.18	7.8	.02	22.1	123.4	125	12.66	35.097	4.39	26.555	148.9	.235		
286	9.58	34.810	2.79	2.39	10.5	.01	27.5	116.7	150	12.13	35.060	4.27	26.630	141.8	.272		
287A	9.79	V 34.838V							200	11.14	34.962	3.80	26.739	131.4	.342		
334	8.66	34.711	2.97	2.86	11.4	.00	29.0	109.9	250	10.13	34.861	3.31	26.842	121.7	.408		
380A	7.98	34.652						104.4	300	9.31	34.780	2.84	26.916	114.7	.470		
383	7.84	34.633	2.97	3.10	12.4	.02	31.7	103.8	400	7.52	34.606	2.85	27.055	101.5	.585		
474A	6.61	34.582						91.1	500	6.30	34.541	2.31	27.172	90.3	.688		
477	6.51	34.556	2.30	2.92	18.6	.01	37.1	91.8	600	5.49	34.496	2.67	27.239	84.0	.782		
573A	5.89	V 34.540							700	4.79	34.467	3.01	27.298	78.4	.871		
574B	5.74	34.514						85.6	800	4.37	34.470	3.45	27.347	73.8	.955		
577	5.65	34.546U	2.58	2.76	23.0	.01	39.2		1000	3.76	34.525	3.86	27.454	63.6	1.109		
6498	5.16	34.482	2.84	2.56	25.9	.00	36.9	81.3	1200	3.42	34.670	3.85	27.604	49.5	1.240		
6668	5.08	34.483						80.3									
674	4.99	34.478	2.87	2.72	24.8	.01	37.8	79.7									
676A	5.14	V 34.488															
7608	4.52	34.464	3.38	2.68	29.5	.00	37.2	75.7									
7808	4.43	34.469						74.4									
8578	4.22	34.472	3.50	2.83	30.4	.00	36.0	72.1									
9058	4.04	34.488						69.1									
10478	3.66	34.548	3.96	2.57	36.9	.00	33.2	60.9									
11938	3.43	34.656	3.89					50.6									

RV ARGO

## CIRCE EXPEDITION VIII

151

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DOMINANT WAVES		
															010	060	08
1	13.16	34.926	6.48	.46	0.0	.24	7.1	171.0	0	13.16	34.926	6.48	26.322	171.0	0		
30	13.10	34.936						169.1	10	13.14	34.931	6.47	26.330	170.2	.017		
35	13.07	34.930	6.44	.49	0.0	.28	7.2	169.0	20	13.12	34.935	6.46	26.337	169.6	.034		
70	11.92	34.955						145.7	30	13.10	34.936	6.45	26.342	169.1	.051		
75	11.66	34.946	4.62	1.42	8.8	.25	18.6	141.7	50	12.75	34.943	5.87	26.417	161.9	.084		
115	11.25	34.994	2.82	1.53	10.5	.02	24.1	131.0	75	11.66	34.946	4.62	26.630	141.7	.123		
125	11.09	34.980						129.2	100	11.40	34.976	3.44	26.701	135.0	.158		
149	10.81	34.956						126.2	125	11.09	34.980	2.51	26.762	129.2	.192		
153	10.80	34.949	1.92	2.35	20.3	.03	24.4	126.5	150	10.81	34.954	1.96	26.794	126.2	.224		
176	10.75	34.946						125.9									
180	10.75	34.949	1.77	2.08	23.4	.06	25.5	125.7									

RV ARGO

## CIRCE EXPEDITION VIII

152

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DOMINANT WAVES		
															010	060	09
1	13.27	34.967	6.18	.72	0.0	.38	7.3	170.1	0	13.27	34.967	6.18	26.331	170.1	0		
31	13.07	34.963						166.6	10	13.18	34.959	6.18	26.342	169.1	.017		
37	13.06	34.955	6.19	.64	1.1	.40	8.3	167.0	20	13.11	34.957	6.19	26.355	167.9	.034		
70	11.55	34.954						139.2	30	13.07	34.962	6.19	26.367	166.7	.051		
80	11.37	34.943	4.47	1.30	8.2	.04	19.2	136.8	50	12.53	34.951	5.77	26.467	157.2	.083		
114	10.95	34.949	3.06	1.75	17.7	.02	24.0	129.1	75	11.45	34.948	4.72	26.672	137.8	.121		
125	10.89	34.945						128.3	100	11.08	34.944	3.63	26.736	131.7	.155		
152	10.56	34.920						124.6	125	10.89	34.945	2.67	26.772	128.3	.188		
165	10.56	34.921	1.49					124.5	150	10.58	34.921	1.88	26.809	124.8	.220		

A) CAST IV. X-26-68, 0134 GMT.

B) CAST II. X-26-68, 0002 GMT.

V) BECAUSE OF TIME DIFFERENCES, OVERLAPPING CASTS SHOW SOME DIFFERENCES. THIS SAMPLE HAS BEEN DELETED FOR THE INTERPOLATION.

RV ARGO

## CIRCE EXPEDITION VIII

153

LATITUDE 25 09.5S				LONGITUDE 14 26.0E				MO/DAY/YR 10/26/68		MESSENGER 1055		TIME		BOTTOM 131M		WIND 180		SPEED 17KT		WEATHER 0		DOMINANT WAVES 010 06 08			
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	OT	DD										
1	12.34	34.951	5.95	1.44	1.7	.62	11.3	153.7	0	12.34	34.951	5.95	26.504	153.7	0										
28	12.05	34.943							10	12.25	34.945	5.77	26.517	152.5	.015										
38	11.93	34.947	5.14	1.53	6.4	.70	15.4	146.1	20	12.14	34.942	5.56	26.536	150.7	.031										
57	11.63	34.945							30	12.03	34.944	5.33	26.559	148.5	.046										
68	11.29	34.939	4.36	1.42	7.8	.06	19.1	135.7	50	11.77	34.947	4.88	26.611	143.6	.075										
82	11.10	34.921							75	11.18	34.929	4.00	26.707	134.5	.110										
106	10.57	34.905	2.34	1.75	26.8	.06	25.2	125.9	100	10.68	34.905	2.67	26.778	127.7	.143										
123	10.59	34.924							125	10.59	34.921	1.67	26.807	125.0	.176										
128	10.59	34.917	1.58	1.74	32.4	.12	26.1	125.3																	

RV ARGO

## CIRCE EXPÉDITION VIII

154

LATITUDE 25 09.4S				LONGITUDE 14 37.6E				MO/DAY/YR 10/26/68		MESSENGER 1221		TIME		BOTTOM 80M		WIND 190		SPEED 23KT		WEATHER 0		DOMINANT WAVES			
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	OT	DD										
0	11.25	34.902	4.20	1.49	21.9	.23	22.2	137.7	0	11.25	34.902	4.20	26.673	137.7	0										
12	11.01	34.910	4.15	1.72	24.1	.22	21.5	133.0	10	11.04	34.908	4.16	26.716	133.6	.014										
37	10.83	34.916							20	10.95	34.911	3.93	26.735	131.9	.027										
43	10.83	34.901	3.35	1.69	26.5	.20	23.7	130.6	30	10.88	34.913	3.67	26.749	130.4	.040										
53	10.81	34.898	3.36	1.59	25.7	.16	23.2	130.4	50	10.82	34.898	3.36	26.749	130.5	.066										
58	10.80	34.902							75	10.60	34.909	1.98	26.796	126.1	.099										
66	10.64		2.30	1.75	32.2	.20	24.8																		
71	10.61	34.910																							
75	10.60	34.909	1.98	1.77	35.8	.21	25.0	126.1																	

RV ARGO

## CIRCE EXPEDITION VIII

160

LATITUDE 24 13.5S				LONGITUDE 14 15.5E				MO/DAY/YR 10/27/68		MESSENGER 0605		TIME		BOTTOM 112M		WIND 170		SPEED 12KT		WEATHER 0		DOMINANT WAVES 210 08				
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	OT	DD											
1	12.45	34.942	6.00	.71	1.2	.31	11.1	156.4	0	12.45	34.942	6.00	26.476	156.4	0											
11	12.41	34.941	5.98	.97	1.9	.31	10.9	155.8	10	12.41	34.941	5.98	26.482	155.8	.016											
15	12.43	34.940							20	12.42	34.944	5.95	26.482	155.8	.031											
30	12.41	34.951	5.91	1.16	2.4	.30	11.2	155.0	30	12.41	34.951	5.91	26.490	155.0	.047											
40	12.20	34.953							50	11.88	34.965	4.47	26.604	144.3	.077											
69	11.30	34.981	2.82	1.41	11.8	.14	19.4	132.8	75	11.19	34.977	2.45	26.741	131.3	.112											
78	11.15	34.974							100	11.01	34.966	1.71	26.767	128.8	.145											
93	11.00	34.967	1.71	1.87	32.8	.19	22.6	128.6																		
102	11.01	34.966																								
107	11.02	34.966	1.71	1.87	32.1	.19	22.6	129.0																		

RV ARGO

## CIRCE EXPEDITION VIII

161

LATITUDE 24 13.5S				LONGITUDE 14 05.4E				MO/DAY/YR 10/27/68		MESSENGER 0900		TIME		BOTTOM 297M		WIND 180		SPEED 17KT		WEATHER 0		DOMINANT WAVES 170 07 10				
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	OT	DD											
0	13.08	34.927	6.34	.53	0.5	.35	8.5	169.4																		
28	12.98	34.936	6.34	.47	2.4	.35	8.8	166.8																		
145A	10.61	34.936																								
150A	10.59	34.934	1.43	2.05	21.6	.15	26.7	124.1																		

A) CAST II. X-27-68, 0915 GMT.

RV ARGO

## CIRCE EXPEDITION VIII

162

Z	T	S	02	PO4	SI03	NO2	NO3	DT	Z	T	S	02	SIGT	DT	DD	DOMINANT WAVES		
																170	07	10
0	14.21	34.974	6.21	1.13	1.2	.37	7.8	188.2	0	14.21	34.974	6.21	26.141	188.2	0			
37	13.92	34.981	6.13	1.49	2.7	.27	7.5	181.9	10	14.13	34.976	6.19	26.159	186.5	.019			
58	13.18	35.034						163.5	20	14.05	34.978	6.17	26.177	184.8	.037			
77	12.43	35.023	4.45	1.33	7.7	.26	17.0	150.1	30	13.97	34.979	6.15	26.195	183.1	.056			
105	11.86	35.043						138.2	50	13.49	35.015	5.61	26.323	170.9	.091			
115	11.78	35.035	3.98	1.46	11.3	.01	20.3	137.3	75	12.50	35.025	4.54	26.529	151.3	.132			
142	11.32	35.000						131.7	100	11.92	35.040	4.10	26.654	139.5	.169			
161	11.05	34.962	3.46	1.76	9.4	.01	20.1	129.8	125	11.63	35.024	3.86	26.698	135.3	.204			
180	10.73	34.932						126.6	150	11.21	34.984	3.57	26.744	130.9	.238			
199	10.36	34.894	3.15	1.95	12.5	.01	23.0	123.2	200	10.34	34.892	3.13	26.828	123.0	.304			
209	10.19	34.884						121.1	250	9.62	34.846	2.02	26.915	114.7	.366			
228	9.76	34.841	2.39	1.97	15.6	.00	27.0	117.3										
248	9.63	34.848						114.7										
252	9.62	34.844	1.99	2.60	20.2	.03	29.9	114.8										

RV ARGO

## CIRCE EXPEDITION VIII

163

Z	T	S	02	PO4	SI03	NO2	NO3	DT	Z	T	S	02	SIGT	DT	DD	DOMINANT WAVES		
																170	08	10
0	14.47	34.975	6.21	1.23	1.3	.21	7.0	193.4	0	14.47	34.975	6.21	26.086	193.4	0			
39	14.25	34.971	6.26	.64	1.6	.22	6.3	189.2	10	14.40	34.973	6.22	26.100	192.1	.019			
58	14.21	34.974						188.2	20	14.33	34.971	6.24	26.112	190.9	.038			
77	13.77	35.088	5.32	1.05	4.3	.20	11.2	171.1	30	14.28	34.971	6.25	26.122	189.9	.058			
106	12.84	35.114						151.1	50	14.23	34.973	6.05	26.136	188.6	.096			
115	12.61	35.102	4.24	1.16	6.7	.01	15.7	147.7	75	13.83	35.075	5.38	26.299	173.2	.141			
144	12.03	35.076						138.8	100	13.03	35.120	4.63	26.497	154.4	.183			
163	11.58	35.018	3.95	1.38	8.1	.02	17.9	135.0	125	12.40	35.096	4.17	26.604	144.2	.221			
181	11.31	35.001						131.5	150	11.88	35.057	4.02	26.675	137.5	.257			
201	11.05	34.974	3.02	2.05	12.7	.02	20.6	129.0	200	11.07	34.975	3.04	26.763	129.1	.326			
210	10.81	34.962						125.7	250	10.03	34.875	2.32	26.869	119.1	.391			
229	10.35	34.900	2.73	1.97	14.4	.01	25.7	122.6										
249	10.05	34.878						119.2										
268	9.73	34.847	2.02	2.42	18.9	.00	27.8	116.4										
274	9.69	34.843						116.0										
278	9.68	34.844	1.96	2.44	19.5	.01	29.1	115.8										

RV ARGO

## CIRCE EXPEDITION VIII

171

Z	T	S	02	PO4	SI03	NO2	NO3	DT	Z	T	S	02	SIGT	DT	DD	DOMINANT WAVES		
																160	12	13
0	14.94	35.089	5.79	.50	0.0	.25	8.3	194.8	0	14.94	35.089	5.79	26.072	194.8	0			
28	14.94	35.077	5.80	.48	0.0	.25	8.5	195.6	10	14.94	35.085	5.79	26.068	195.1	.020			
56	14.74	35.290	5.16	.77	0.0	.25	9.2	175.9	20	14.94	35.080	5.80	26.065	195.4	.039			
74	14.06	35.240	4.79	.75	0.0	.06	10.9	165.7	30	14.93	35.088	5.76	26.075	194.5	.059			
79	13.92	35.225						164.0	50	14.78	35.235	5.32	26.219	180.8	.096			
97	13.62	35.200	4.52	.85	0.0	.04	12.5	159.9	75	14.03	35.237	4.78	26.382	165.3	.140			
138	12.76	35.145	3.73	1.19	1.7	.03	16.7	147.3	100	13.57	35.196	4.47	26.446	159.2	.181			
148	12.46	35.132						142.6	125	13.08	35.162	4.01	26.521	152.1	.221			
185	11.98	35.091	2.56	1.56	4.9	.02	23.1	136.8	150	12.43	35.131	3.40	26.625	142.2	.259			
190	11.84	35.079						135.2	200	11.63	35.055	2.51	26.722	133.1	.330			
232	11.06	34.988	2.39	1.91	5.9	.00	25.9	128.1	250	10.70	34.953	2.27	26.813	124.4	.397			
237	10.96	34.979						127.0	300	9.91	34.872	1.80	26.888	117.3	.460			
276	10.23	34.906			2.06	9.8	.03	29.0	120.1									
319	9.75	34.856						116.0										
324	9.73	34.854	1.49	2.24	14.0	.07	31.0	115.8										

RV ARGO

## CIRCE EXPEDITION VIII

173

Z	T	S	02	PO4	SI03	NO2	NO3	DT	Z	T	S	02	SIGT	DT	DD	DOMINANT WAVES		
																180	10	
0	13.63	35.03	5.69	1.16	0.0	.20	10.4	172.5	0	13.63	35.03	5.69	26.306	172.5	0			
24	13.60	35.02	5.63	1.21	0.0	.21	10.4	172.7	10	13.62	35.03	5.66	26.305	172.6	.017			
38	13.58	35.04	5.63	.76	0.0	.23	10.0	170.8	20	13.61	35.02	5.63	26.305	172.7	.035			
57	13.02	35.08	4.40	1.39	1.8	.18	15.8											

RV ARGO

## CIRCE EXPEDITION VIII

175

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	WEATHER			DOMINANT WAVES			
												MESSANGER	TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
			10/28/68			1936						134M	190	16KT	O2	SIGT	DT	DD
LATITUDE	LONGITUDE								Z	T	S							
22 56.4S	13 59.6E																	
0	12.97	35.021	5.03	1.36	12.7	.32	18.6	160.4	0	12.97	35.021	5.03	26.434	160.4	0			
29	12.41	35.064	3.53	1.61	7.9	.14	19.4	146.7	10	12.72	35.036	4.41	26.495	154.6	.016			
39	12.33	35.078		1.71	5.6	.14	19.7	144.2	20	12.53	35.051	3.89	26.544	149.9	.031			
43	12.19	35.084						141.2		30	12.40	35.063	3.51	26.579	146.6	.046		
53	12.04	35.072	3.01	1.81	6.5	.12	21.3	139.3	50	12.07	35.072	3.07	26.650	139.9	.075			
67	11.82	35.062						136.1	75	11.61	35.039	2.18	26.713	133.9	.109			
76	11.58	35.036	2.14	1.90	13.1	.20	25.0	133.7	100	11.36	35.033	1.01	26.754	130.0	.143			
90	11.44	35.037						131.1										
100	11.36	35.033	1.01	2.27	22.0	.16	25.7	130.0										
117	11.23	35.017						128.9										
120	11.23	35.015	.96	2.67	29.0	.36	26.7	129.1										
122	11.22	35.022	.97	2.64	30.0	.35	25.0	128.4										

RV ARGO

## CIRCE EXPEDITION VIII

176

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	WEATHER			DOMINANT WAVES			
												MESSANGER	TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
			10/28/68			2352						127M	160	18Kt	O2	SIGT	DT	DD
LATITUDE	LONGITUDE								Z	T	S							
22 57.0S	14 13.9E																	
0	12.75	35.029	4.77	1.39	11.8	.09	19.9	155.7	0	12.75	35.029	4.77	26.484	155.7	0			
24	12.32	35.11 A	3.41	1.54	4.4	.21	18.8	141.7	10	12.59	35.089	4.15	26.562	148.2	.015			
33	12.12	35.085						139.8	20	12.40	35.111	3.61	26.616	143.1	.030			
44	11.99	35.072	2.61	1.65	7.1	.15	19.4	138.4	30	12.18	35.094	3.13	26.645	140.3	.044			
58	11.83	35.071						135.6	50	11.93	35.072	2.51	26.678	137.3	.072			
68	11.67	35.057	2.19	1.90	6.0	.16	20.6	133.7	75	11.51	35.042	1.82	26.734	131.9	.106			
86	11.29	35.024						129.4	100	11.25	35.025	.62	26.768	128.7	.139			
100	11.25	35.025	.62	2.38	23.6	.30	22.0	128.7										
110	11.25	35.021						129.0										
114	11.25	35.045	.49	2.31	26.8	.04	20.1	127.2										

RV ARGO

## CIRCE EXPEDITION VIII

188

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	WEATHER			DOMINANT WAVES			
												MESSANGER	TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
			10/29/68			1022						93M	150	13KT	O2	SIGT	DT	DD
LATITUDE	LONGITUDE								Z	T	S							
21 51.5S	13 46.8E																	
0	13.75	35.084	6.75	.18	0.0	.01	0.0	171.0	0	13.75	35.084	6.75	26.323	171.0	0			
10	13.65	35.069	6.27	.32	0.0	.03	0.9	170.1	10	13.65	35.069	6.27	26.332	170.1	.017			
29	12.40	35.103						143.7	20	12.99	35.082	4.28	26.477	156.3	.033			
34	12.31	35.107	1.46	1.97	18.5	.10	24.6	141.7	30	12.38	35.104	2.27	26.615	143.2	.048			
53	11.96	35.101	1.16	2.01	19.6	.39	21.8	135.7	50	12.00	35.102	1.21	26.687	136.4	.077			
63	11.93	35.105						134.9	75	11.81	35.096	.02	26.718	133.4	.111			
73	11.82	35.099	.02	2.53	46.0	2.23	8.5	133.3										
88	11.77	35.081						133.8										
93	11.78	35.084	.01	2.97	45.2	3.24	7.4	133.7										

RV ARGO

## CIRCE EXPEDITION VIII

189

Z	T	S	O2	PO4	S103	NO2	NO3	DT	Z	T	S	WEATHER			DOMINANT WAVES			
												MESSANGER	TIME	BOTTOM	WIND	SPEED	WEATHER	DOMINANT WAVES
			10/30/68			0020						132M	170	13KT	O2	SIGT	DT	DD
LATITUDE	LONGITUDE								Z	T	S							
21 52.4S	13 36.0E																	
0	14.11	35.077	7.04	.02	0.0	.04	0.0	178.6	0	14.11	35.077	7.04	26.241	178.6	0			
26	13.74	35.089	6.11	.44	0.0	.08	3.1	170.4	10	14.04	35.104	6.85	26.277	175.2	.018			
31	13.60	35.070						169.0	20	13.88	35.103	6.45	26.310	172.1	.035			
36	13.51	35.075	5.38	.42	0.0	.10	7.7	166.9	30	13.63	35.073	5.82	26.340	169.3	.052			
55	13.23	35.064	4.52	.99	2.2	.18	13.6	162.3	50	13.31	35.065	4.73	26.397	163.8	.086			
65	12.95		3.89	1.14	5.7	.19	19.4		75	12.36	35.078	2.14	26.598	144.8	.125			
74	12.40	35.074	2.28	1.17	6.2	.20	22.6	145.8	100	11.65	35.070	.67	26.728	132.5	.160			
84	12.03	35.098	1.20	2.14	18.5	.13	25.2	137.2										
89	11.84	35.084						134.8										
103	11.64	35.069	.57	2.03	25.0	.02	26.2	132.3										
111	11.61	35.066	.58	2.29	37.3	.06	26.2	132.0										
116	11.61	35.069						131.8										
121	11.61	35.067	.60	2.31	37.9	.11	25.7	131.9										

A) THIS SAMPLE BOTTLE WAS BROKEN AT THE TOP. THE VALUE HAS BEEN ACCEPTED ALTHOUGH EVAPORATION WAS POSSIBLE.

RV ARGO

## CIRCE EXPEDITION VIII

191

LATITUDE 21 53.3S			LONGITUDE 13 11.8E			MO/DAY/YR 10/30/68			MESSENGER 0330			TIME			BOTTOM 173M			WIND 100			SPEED 14KT			WEATHER			DOMINANT WAVES 140 06 10											
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DD	Z	T	S	02	SIGT	DT	DD	Z	T	S	02	SIGT	DT	DD									
0	14.73	35.094	5.73	.47	0.0	.13	6.2	190.0	0	14.73	35.094	5.73	26.122	190.0	0	0	14.61	35.104	5.44	26.154	186.9	.019	27	14.16	35.147	4.99	.82	1.6	.17	10.6	174.5	10	14.39	35.125	5.17	26.220	180.7	.037
37	13.74	35.189							20	163.1						56	13.55	35.187	4.32	1.07	3.1	.14	14.4	159.5	30	14.03	35.160	4.92	26.323	170.9	.055							
66	13.29	35.195							50	153.8						85	12.88	35.153	3.58	1.13	4.6	.05	17.6	149.0	75	13.59	35.182	4.46	26.432	160.6	.088							
104	12.63	35.155							100	12.68						127	12.19	35.123	3.11	1.29	4.8	.08	18.1	144.1	100	12.68	35.154	3.21	26.594	145.2	.165							
145	11.84	35.074							125	12.23						155	11.72	35.073	2.27	1.93	8.6	.07	23.2	135.5	150	11.77	35.073	2.14	26.708	134.3	.237							
158	11.71	35.071							150	133.5																												

RV ARGO

## CIRCE EXPEDITION VIII

204

LATITUDE 20 19.9S			LONGITUDE 13 01.8E			MO/DAY/YR 10/31/68			MESSENGER 0233			TIME			BOTTOM 117M			WIND 160			SPEED 17KT			WEATHER			DOMINANT WAVES 160 04				
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DD	Z	T	S	02	SIGT	DT	DD									
0	13.81	35.112	5.38	1.02	3.3	.41	11.6	170.1	0	13.81	35.112	5.38	26.332	170.1	0	10	13.75	35.115	5.35	26.346	168.7	.017									
29	13.75	35.115	5.35	.96	3.5	.47	11.8	168.7	10	13.64	35.112	5.09	26.367	166.7	.034	34	13.22	35.114						30	13.48	35.110	4.73	26.400	163.6	.050	
39	13.02	35.111	3.71	1.54	13.0	.56	19.4	154.8	50	12.96	35.106	3.58	26.502	153.9	.082	58	12.91	35.104	3.49	2.01	13.2	.53	19.5	153.2	75	12.77	35.109	3.15	26.542	150.2	.121
68	12.85	35.103							100	12.13						77	12.74	35.111	3.08	1.06	14.8	1.06	21.4	149.4	100	12.13	35.117	1.53	26.673	137.7	.157
100	12.13	35.117							100	137.7						104	12.13	35.119	1.14	2.46	21.0	2.46	26.3	137.5	104	12.13	35.119				

RV ARGO

## CIRCE EXPEDITION VIII

205

LATITUDE 20 22.2S			LONGITUDE 12 51.4E			MO/DAY/YR 10/31/68			MESSENGER 0405			TIME			BOTTOM 138M			WIND 150			SPEED 14KT			WEATHER			DOMINANT WAVES 160 04 10											
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DD	Z	T	S	02	SIGT	DT	DD																
0	13.74	35.12	5.37	1.06	5.5	.40	13.0	168.1	0	13.74	35.12	5.37	26.352	168.1	0	29	13.67	35.12	5.18	1.17	4.7	4.3	12.1	166.7	10	13.72	35.12	5.34	26.357	167.6	.017							
43	13.57	35.117	4.96	1.40	5.8	.42	14.6	165.0	20	13.69	35.12	5.28	26.362	167.2	.034	58	13.54	35.22	U	4.92	1.17	7.1	.42	14.6	164.3	50	13.56	35.12	5.16	26.368	166.6	.050						
62	13.54	35.119							100	14.22						77	13.48	35.123	4.74	1.14	6.9	.41	14.6	162.8	75	13.49	35.12	4.76	26.405	163.1	.125							
82	13.47	35.14							100	161.3						105	12.77	35.156	2.55	1.73	9.1	.20	21.6	146.7	125	12.18	35.13	1.37	26.538	150.5	.165							
112	12.51	35.151							100	142.2						123	12.18	35.13						127	12.18	35.12	1.33	2.12	16.1	.33	26.6	138.4	127	12.18	35.12			

RV ARGO

## CIRCE EXPEDITION VIII

206

LATITUDE 20 24.0S			LONGITUDE 12 39.1E			MO/DAY/YR 10/31/68			MESSENGER 0547			TIME			BOTTOM 198M			WIND 160			SPEED 20KT			WEATHER			DOMINANT WAVES										
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DD	Z	T	S	02	SIGT	DT	DD															
0	14.98	35.117	6.11	.94	0.0	.14	3.7	193.5	0	14.98	35.117	6.11	26.085	193.5	0	29	14.90	35.191	5.71	.86	0.0	.16	6.3	186.5	10	14.95	35.134	6.03	26.104	191.7	.019						
58	14.44	35.232	4.76	1.17	0.9	.21	12.7	174.0	20	14.92	35.160	5.89	26.130	189.2	.038	68	14.21	35.257						68	14.21	35.257				167.5	30	14.89	35.192	5.68	26.162	186.2	.057
87	13.50	35.218	3.55	1.41	4.2	.01	18.9	156.2	50	14.60	35.220	5.06	26.246	178.2	.094	111	12.59	35.169						111	12.59	35.169				142.4	75	13.97	35.249	4.10	26.404	163.2	.137
116	12.51	35.161	1.73	1.91	12.1	.00	22.6	141.4	100	12.95	35.190	2.81	26.567	147.7	.176	140	12.24	35.139						140	12.24	35.139				138.1	125	12.39	35.149	2.81	26.649	140.0	.213

RV ARGO

## CIRCE EXPEDITION VIII

LATITUDE 20 24.8S			LONGITUDE 12 28.0E			MO/DAY/YR 10/31/68			MESSENGER 0725			BOTTOM 268M			WIND 160			SPEED 20KT			WEATHER 1			DOMINANT WAVES 150 04 10		
Z	T	S	O2	P04	S103	N02	N03	OT	Z	T	S	O2	SIGT	OT	DD											
0	15.09	35.181	6.21	.81	0.0	.22	4.6	191.2	0	15.09	35.181	6.21	26.110	191.2	0											
39	14.95	35.191	5.79	.90	0.0	.25	5.6	187.5	10	15.05	35.183	6.10	26.119	190.2	.019											
58	14.48	35.254							20	15.02	35.186	5.99	26.129	189.3	.038											
77	13.95	35.243	3.94	1.57	4.8	.07	17.4	163.3	30	14.98	35.188	5.89	26.139	188.4	.057											
106	13.34	35.215							50	14.70	35.229	5.29	26.233	179.5	.094											
116	13.24	35.207	2.81	1.74	7.9	.08	23.3	152.0	75	14.00	35.246	4.05	26.394	164.2	.137											
144	12.90	35.197							100	13.44	35.221	3.21	26.493	154.7	.178											
163	12.58	35.25 U	1.76	1.98	12.7	.03	27.4		125	13.14	35.204	2.58	26.540	150.3	.217											
182	12.14	35.126							137.2	150	12.81	35.195	2.01	26.601	144.6	.255										
211	11.91	35.102							200	11.98	35.107	1.43	26.695	135.6	.327											
230	11.63	35.076	1.14	2.15	17.2	.02	27.4	131.6	250	11.39	35.050	.79	26.762	129.3	.396											
239	11.41	35.050	.96	2.21	23.5	.09	29.7	129.6																		
250	11.39	35.050							129.3																	
255	11.39	35.068	.73	2.47	24.6	.11	28.4	128.0																		

RV ARGO

## CIRCE EXPEDITION VIII

LATITUDE 19 58.1S			LONGITUDE 10 42.3E			MO/DAY/YR 10/31/68			MESSENGER 2310			BOTTOM 1390M			WIND 160			SPEED 16KT			WEATHER			DOMINANT WAVES		
Z	T	S	O2	P04	S103	N02	N03	OT	Z	T	S	O2	SIGT	OT	DD											
0	16.15	35.279	5.77	1.04	0.0	.27	9.6	206.8	0	16.15	35.279	5.77	25.946	206.8	0											
49	15.58	35.315	5.43	1.08	0.0	.55	19.4	191.8	10	16.03	35.265	5.70	25.961	205.2	.021											
96	13.94	35.291	3.94	1.75	7.2	.05	23.0	159.6	20	15.92	35.262	5.63	25.986	202.9	.041											
146	13.35	35.269	2.52	1.83	9.0	.03	26.5	149.5	30	15.80	35.269	5.56	26.018	199.8	.061											
195	12.25	35.158	1.28	1.79	9.3	.04	30.0	136.8	50	15.55	35.314	5.40	26.111	191.1	.101											
217A	11.56	35.077							75	14.67	35.302	4.67	26.294	173.7	.147											
244	11.09	35.036	1.09	1.99	12.3	.02	32.2	125.1	100	13.88	35.291	3.82	26.455	158.4	.189											
293	10.52	34.972	.93	2.13	14.3	.00	38.5	120.1	125	13.56	35.285	3.10	26.518	152.4	.228											
343	9.53	34.864	.88	2.19	14.9	.00	39.2	111.9	150	13.28	35.263	2.40	26.558	148.6	.267											
392	8.91	34.806	1.03	2.21	16.5	.00	40.8	106.6	200	12.09	35.138	1.26	26.698	135.3	.340											
488	7.46	34.686	1.52	2.46	19.4	.00	39.6	94.6	250	11.02	35.029	1.07	26.813	124.4	.408											
591	6.19	34.585	1.95	2.55	23.9	.00	42.8	85.7	300	10.38	34.956	.92	26.871	118.9	.472											
658A	5.55	34.514							400	8.79	34.795	1.07	27.011	105.6	.592											
689	5.34	34.527	2.44	2.41	28.9	.00	41.5	79.9	500	7.30	34.674	1.57	27.141	93.3	.699											
789	4.73	34.502	2.81	2.48	32.0	.00	41.7	75.1	600	6.09	34.573	2.00	27.224	85.5	.797											
879A	4.33	34.504							70.8	700	5.27	34.526	2.48	27.290	79.2	.887										
887	4.31	34.506	3.14	2.68	35.4	.00	38.0	70.4	800	4.67	34.501	2.85	27.339	74.6	.973											
986	3.97	34.549	3.49	2.35	39.0	.00	39.4	63.8	1000	3.94	34.555	3.52	27.460	63.1	1.128											
1085A	3.80	34.601							58.2	1200	3.66	34.702	3.94	27.605	49.3	1.260										
1179	3.69	34.693	3.88	1.95	39.5	.00	35.4	50.2																		
1324	3.54	34.774	4.33	1.88	38.3	.00	31.4	42.7																		
1358	3.52	34.817	5.27U	1.88	38.7	.00	33.3	39.3																		

LATITUDE 18 11.9S		LONGITUDE 7 35.7E		MO/DAY/YR 11/02/68	MESSENGER 0601	TIME	BOTTOM 5140M	WIND 140	SPEED 13KT	WEATHER 1	DOMINANT WAVES				
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	DT	DD
1	17.93	35.619	5.64				222.4	0	17.93	35.619	5.64	25.781	222.4		0
44A	17.89	35.622	5.67				221.2	10	17.92	35.619	5.65	25.784	222.1	.022	
77	16.31	35.511	5.36				193.4	20	17.91	35.620	5.65	25.786	221.9	.044	
100	14.21	35.332	4.36				162.0	30	17.90	35.621	5.66	25.789	221.6	.067	
133	13.13	35.237	3.64				147.6	50	17.72	35.613	5.61	25.829	217.8	.111	
165	12.44	35.165	3.44				139.9	75	16.45	35.521	5.38	26.062	195.7	.163	
198	11.72	35.109	3.24				130.8	100	14.21	35.332	4.36	26.417	162.0	.209	
2268	11.06						125	13.27	35.253	3.75	26.552	149.2	.248		
230	11.13	35.047	2.94				125.0	150	12.74	35.197	3.50	26.615	143.2	.286	
264	10.41	35.044U	2.96				200	11.64	35.095	3.22	26.750	130.4	.356		
329	9.24	C 34.816	3.31				110.9	250	10.84	35.023	2.95	26.840	121.8	.422	
395	8.39	34.756	1.78				102.6	300	9.72	34.869	3.15	26.916	114.6	.484	
4258	7.17	V						400	8.31	34.750	1.79	27.051	101.9	.599	
461	7.26	34.663	1.93				93.6	500	6.62	34.597	2.42	27.174	90.2	.703	
526	6.21	34.554	2.78				88.2	600	5.20	34.480	3.22	27.261	82.0	.796	
593	4.98	U 34.456	3.19					700	4.54	34.472	3.52	27.330	75.4	.882	
6228	4.96							800	4.21	34.487	3.70	27.378	70.8	.962	
660	4.63	34.457	3.44				77.4	1000	3.74	34.562	3.88	27.487	60.5	1.110	
8208	4.13							1200	3.60	34.691	4.22	27.602	49.6	1.239	
826	4.07	34.482	2.98U				69.8	1500	3.47	34.845	4.72	27.739	36.7	1.402	
9198	3.91							2000	3.19	34.927	5.15	27.832	27.9	1.632	
995	3.74	34.559	3.87				60.8	2500	2.79	34.919	5.24	27.862	25.0	1.843	
11188	3.67							3000	2.52	34.912	5.33	27.880	23.3	2.049	
12158	3.59							3500	2.41	34.916	5.31	27.893	22.1	2.254	
14128	3.52							4000	2.37	34.896	5.39	27.880	23.4	2.469	
1590D	3.44	34.882	4.86				33.7	4500	2.40	34.893	5.37	27.875	23.8	2.700	
16068	3.44							5000	2.45	34.889	5.46	27.868	24.5	2.947	
1845D	3.30	34.914	5.13				30.0								
2082D	3.12	34.931	4.94U				27.1								
2229D	3.00	34.925	5.18				26.5								
2576D	2.74	34.920	5.26				24.6								
2618D	2.72	34.913					25.0								
2822D	2.60	34.904	5.32				24.6								
3069D	2.50	34.918	5.33				22.7								
3315D	2.43	34.920	5.38				22.0								
3561D	2.396	34.916	5.29				22.1								
3611D	2.377	34.895	5.38				23.5								
3808D	2.37	34.901	5.40				23.0								
3858D	2.378	34.894					23.6								
3908E	2.37	34.898	5.38				23.2								
4054D	2.378	34.895	5.40				23.5								
4102E	2.374	34.897					23.3								
4150E	2.38	34.893	5.36				23.7								
4397E	2.399	34.904	5.36				23.0								
4406E	2.40	34.895					23.7								
4595E	2.41	34.893	5.02U				23.9								
4643E	2.42	34.890					24.2								
4775E	2.449	34.891					24.4								
4890E	2.44	34.894	5.43				24.1								
4965E	2.449	34.890					24.5								
5019E	2.455	34.890	5.46				24.5								

- A) A PRETRIP MAY HAVE STARTED WITH THIS NANSEN BOTTLE SO ALL THE DEPTHS FOR THIS CAST BELOW THIS LEVEL ARE SLIGHTLY UNCERTAIN.  
 B) CAST IX XI-02-68, 1326 GMT.  
 C) MEAN VALUE OF 9.27 AND 9.21 DEGREES.  
 D) CAST VI. XI-02-68, 1052 GMT. TWELVE OXYGEN SAMPLES WERE COLLECTED FROM THE FOURTEEN NANSEN BOTTLES ON THIS CAST, BUT NO RECORD WAS MADE TO INDICATE THE LEVEL FROM WHICH THEY WERE DRAWN. THE VALUES IN THE ORDER DETERMINED ARE 4.86, 5.13, 4.94, 5.18, 5.26, 5.32, 5.33, 5.38, 5.29, 5.38, 5.40, 5.40. COMPARING THE OXYGEN VERSUS DEPTH CURVES FOR STATIONS 211 - 216 WOULD SUGGEST THE ARRANGEMENT GIVEN.  
 E) CAST I. XI-02-68, 0300 GMT.  
 V) BECAUSE OF TIME DIFFERENCES, OVERLAPPING CASTS SHOW SOME DIFFERENCES. THIS SAMPLE HAS BEEN DELETED FOR THE INTERPOLATION.

CIRCE EXPEDITION VIII																				
RV ARGO		LATITUDE 11 59.0S		LONGITUDE 11 12.5E		MD/DAY/YR 11/04/68		MESSENGER 1043		TIME		BOTTOM 3518M		WIND 150 03KT		WEATHER 2		DOMINANT WAVES 140 05 14		
Z	T	S	O2	P04	S103	N02	N03	DT	Z	T	S	O2	SIGT	DT	DD					
3	23.49	35.865	5.06	.18	3.2	.02		347.5	0	23.49	35.865	5.06	24.466	347.5	0					
52	15.91	35.582	1.52	1.53	8.2	.36		179.4	10	22.03	35.769	4.36	24.814	314.4	.033					
100	14.50	35.464	1.12	1.79	11.2	.03		158.2	20	20.16	35.678	3.47	25.256	272.4	.063					
198	12.93	35.270	1.19	1.94	13.0	.03		141.4	30	18.55	35.625	2.72	25.632	236.6	.088					
201	12.87	35.272	1.08	1.95	13.1	.01		140.1	50	16.10	35.584	1.60	26.192	183.4	.130					
247	11.94	35.156	2.04	2.04	14.0	.01		131.3	75	15.23	35.522	1.33	26.340	169.3	.175					
295	11.03	35.051	.92	2.16	16.2	.10		122.9	100	14.50	35.464	1.12	26.456	158.2	.216					
345	10.01	34.938	.65	2.40	18.7	.00		114.2	125	14.05	35.389	1.14	26.495	154.6	.256					
393	9.10	34.858	.62	2.51	20.6	.02		105.7	150	13.64	35.332	1.16	26.538	150.5	.296					
441	8.25	34.760	.58	2.72	23.1	.00		100.2	200	12.89	35.271	1.19	26.643	140.5	.371					
444		34.754			23.1				250	11.88	35.149	1.07	26.746	130.8	.441					
491	7.310	34.672	.94	2.67U	25.4	.03		93.6	300	10.93	35.039	.89	26.838	122.1	.508					
538	6.760	34.637	1.09	2.84	27.3	.05		89.0	400	8.98	34.843	.61	27.020	104.8	.629					
588	6.293	34.602	1.36	2.86	28.7	.00		85.7	500	7.19	34.664	.97	27.148	92.6	.736					
684	5.47	34.542	1.91	2.81	31.7	.03		80.3	600	6.19	34.597	1.43	27.230	84.9	.833					
687	5.440	34.539		2.72U	31.5	.01		80.2	700	5.33	34.536	2.00	27.291	79.1	.923					
780	4.82	34.565	2.44	2.71	33.2	.08		71.3	800	4.73	34.565	2.53	27.383	70.4	1.007					
971	4.228	34.571	3.21	2.64	38.3	.04		64.7	1000	4.19	34.587	3.30	27.459	63.2	1.159					
1206	4.03	34.724	3.85	2.53	36.0	.01		51.2	1200	4.03	34.719	3.84	27.581	51.6	1.294					
1439	3.83	34.861	4.56	2.18	31.7	.00		38.9	1500	3.79	34.904	4.77	27.753	35.3	1.462					
1442	3.832	34.866		1.88	31.5	.00		38.6												

Z	T	S	O2	PO4	SI03	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DD	DOMINANT WAVES		
																190 05 07		
0	24.61	35.886	4.94	.25				377.7	0	24.61	35.886	4.94	24.149	377.7	0			
45	15.76	35.561	1.94	1.46				177.7	10	22.04	35.710	4.05	24.765	319.1	.035			
101	14.47	35.463	1.80	1.65				157.7	20	19.82	35.613	3.29	25.296	268.6	.064			
202	12.99	35.279						141.9	30	17.94	35.570	2.65	25.742	226.2	.089			
205	12.90	35.271	1.70	1.82				140.7	50	15.64	35.551	1.93	26.270	175.9	.130			
223	12.61	35.237	1.62	1.80				137.7	75	15.07	35.506	1.86	26.364	167.0	.173			
302	10.97	35.036	1.76	1.95				123.0	100	14.49	35.464	1.80	26.458	158.1	.214			
353	10.15	34.952	.80	2.35				115.4	125	14.21	35.430	1.78	26.494	154.7	.254			
404	9.03	34.836	.58	2.59				106.2	150	13.87	35.388	1.75	26.532	151.1	.293			
452	7.91	34.726						97.9	200	13.03	35.283	1.70	26.625	142.3	.369			
455		34.725	.75	2.42U				250		12.06	35.167	1.67	26.726	132.6	.441			
504	7.16	34.663	1.03	2.58				92.3	300	11.01	35.041	1.76	26.824	123.4	.508			
546	6.58	34.610	1.43	2.76				88.7	400	9.12	34.845	.60	26.997	107.0	.631			
603	6.04	34.582	1.77	2.69				84.1	500	7.21	34.668	1.00	27.148	92.6	.739			
703	5.26	34.584U						600		6.06	34.584	1.76	27.236	84.3	.836			
706	5.250	34.524	2.20	2.69				79.2	700	5.28	34.525	2.18	27.288	79.4	.926			
804	4.71	34.516	2.79	2.69				73.8	800	4.73	34.517	2.77	27.344	74.1	1.011			
1003	4.23	34.591	3.36	2.33				63.2	1000	4.23	34.590	3.35	27.457	63.4	1.167			
1202	4.19	34.752	3.96	2.11				50.7	1200	4.19	34.750	3.95	27.589	50.8	1.303			
1505	3.83	34.888	4.83	1.70				36.9	1500	3.84	34.885	4.82	27.734	37.1	1.473			
1508	3.845	34.886						37.2										

Z	T	S	O2	PO4	SI03	NO2	NO3	DT	Z	T	S	O2	WEATHER			DOMINANT WAVES			
													11/11/68	MESSINGER 1612	BOTTOM 5103M	WIND 220	SPEED 08KT	1 190	04
0	24.85	35.879	4.91	.21	1.1	.00	0.3	385.1	0	24.85	35.879	4.91	24.071	385.1	0				
8	24.47	35.887	4.96	.19		.01	0.2	373.6	10	24.41	35.863	4.97	24.194	373.5	.038				
13A	24.33	35.558U	4.97	.20	1.2	.00	0.3		20	24.28	35.854	4.97	24.226	370.4	.075				
22B	24.26	35.863	4.97					369.3	30	23.36	35.787	5.03	24.447	349.3	.111				
32B	23.13	35.770	5.05	.18	1.7	.00	1.9	344.3	50	15.68	35.545	1.67	26.257	177.1	.164				
41C	16.66	35.609	2.57	1.23	5.9	.28	7.7	194.0	75	14.42	35.287	1.74	26.338	169.5	.208				
47A	15.92	35.183U	2.10	1.40	6.9	.31	21.4		100	13.74	35.430	1.93	26.418	161.9	.250				
50E	15.68	35.545	1.67					177.1	125	13.17	35.158	1.87	26.499	154.2	.290				
94A	13.90	35.275U	1.80	1.67	9.4	.03	25.3		150	12.67	35.132	1.83	26.579	146.6	.329				
1008	14.25	V 35.430	1.93						200	12.07	35.176	1.80	26.731	132.2	.401				
141A	12.90	35.396U	1.83	1.64	10.1	.01	26.3		250	11.03	35.051	1.51	26.829	122.9	.467				
188A	12.14	35.075U	1.82	1.81		.03	28.8		300	10.24	34.966	1.19	26.904	115.7	.530				
192D	12.16	35.177						133.8	400	8.80	34.818	1.24	27.028	104.0	.647				
236	11.27	35.073	1.76	1.90	12.7				125.5	500	7.32	34.671	1.16	27.134	93.9	.754			
282	10.52	35.003	1.04	2.22	15.1	.00	36.1	117.8	600	5.90	34.561	1.71	27.240	83.9	.851				
330	9.79	34.907	1.53	2.16	15.9	.00	35.0	112.9	700	5.21	34.520	2.33	27.292	79.0	.941				
378	9.19	34.842	1.29	2.35	17.8	.01	38.4	108.2	800	4.58	34.508	2.93	27.355	73.0	1.025				
389D	8.99	34.834						105.8	1000	4.21	34.598	3.40	27.465	62.6	1.179				
472	7.67	34.701	1.07	2.60	22.0	.01	42.6	96.4	1200	4.08	34.757	4.07	27.607	49.2	1.312				
567	6.41	34.597	1.51	2.75	26.4	.01	44.0	87.5	1500	3.87	34.904	4.90	27.746	36.0	1.478				
588D	6.03	34.570						84.8	2000	3.37	34.941	5.50	27.824	28.6	1.714				
711	5.18	34.519	2.40	2.75	30.7	.01	42.5	78.7	2500	2.93	34.926	5.42	27.855	25.6	1.933				
786D	4.61	34.505						73.6	3000	2.63	34.911	5.43	27.870	24.3	2.146				
830	4.53	34.517	3.07	2.49	31.3	.01	35.5	71.9	3500	2.50	34.904	5.30	27.876	23.7	2.362				
950	4.25	34.562	3.26	2.46	35.8	.01	38.0	65.6	4000	2.36	34.889	5.30	27.875	23.8	2.583				
1189	4.08	34.747	4.03	2.10	31.7	.01	32.1	50.0	4500	2.37	34.885	5.42	27.871	24.1	2.814				
1227D	4.08	34.783						47.3	5000	2.43	34.885	5.43	27.866	24.6	3.061				
1431	3.93	34.883	4.80	1.83	27.4	.01	26.5	38.3											
1516E	3.85	34.909	4.92	1.65	26.3			25.4											
1713D	3.65	34.938																	
1760E	3.60	34.941	5.32	1.50	26.1			23.0											
2003E	3.37	34.941	5.50	1.46	28.9			22.2											
2249E	3.13	34.935	5.45	1.47	32.6			22.6											
2492E	2.93	34.929																	
2503E	2.93	34.927	5.42	1.53	38.1			22.9											
2733E	2.78	34.921	5.45	1.56	40.8			23.2											
2946F	2.68	34.916	5.34U	1.57	43.5			23.3											
2972E	2.64	34.912	5.44	1.57	44.8			23.5											
3183F	2.56	34.908																	
3192F	2.57	34.911	5.38	1.60	45.6			23.3											
3423F	2.50	34.906																	
3432F	2.51	34.905	5.34	1.60	49.3			24.3											
3667F	2.41	34.898																	
3677F	2.413	34.899	5.23	1.82U	53.2			24.9											
3915F	2.366	34.894	5.33					53.6											
3960G	2.36	34.890	5.30	1.76U	54.4	.00		24.5											
4194G	2.37	34.889																	
4203G	2.36	34.891	5.32	1.76U	54.6	.00		25.6											
4432G	2.36	34.886																	
4441G	2.37	34.886	5.41	1.60	52.5			24.3											
4677G	2.384	34.886																	
4687G	2.389	34.885	5.44	1.62	53.7			24.2											
4927G	2.41	34.882																	
4937G	2.425	34.887	5.45	1.60	53.1			23.7											
5014G	2.427	34.885	5.43	1.62	55.5			24.0											

- A) THE SALINITY SAMPLE BOTTLE NUMBERS ON CAST I FROM 13 TO 188 METERS, INCLUSIVE, APPEAR TO HAVE BEEN ENTERED INCORRECTLY ON THE ORIGINAL DATA SHEET. THE INTERPOLATED VALUES ARE BASED ON THE SALINITY VALUES FROM CASTS X AND XI.
- B) CAST X. XI-12-68, 0149 GMT.
- C) CAST XI. XI-12-68, 0208 GMT.
- D) CAST VII. XI-11-68, 2321 GMT.
- E) CAST IX. XI-12-68, 0048 GMT.
- F) CAST VI. XI-11-68, 2151 GMT.
- G) CAST III. XI-11-68, 1828 GMT.
- V) BECAUSE OF TIME DIFFERENCES, OVERLAPPING CASTS SHOW SOME DIFFERENCES. THIS SAMPLE HAS BEEN DELETED FOR THE INTERPOLATION.

RV ARGO

## CIRCE EXPEDITION IX

217

Z	T	S	O2	PO4	SI03	NO2	NO3	DT	Z	T	S	UZ	SIGT	DT	DOMINANT WAVES	
															180	04
0	23.68	35.667	4.99	.23	4.0	.04	0.1	367.1	0	23.68	35.667	4.99	24.261	367.1		0
29	22.22	35.698	5.12	.23	4.3	.01	0.0	324.7	10	23.18	35.675	5.03	24.414	352.5	.036	
36	19.36	35.677	4.30	.59	8.2	.11	5.6	252.6	20	22.67	35.686	5.08	24.567	337.9	.071	
99	14.84	35.518	1.83	1.65		.01	22.9	161.3	30	21.83	35.690	5.01	24.810	314.8	.103	
198		35.284							50	18.36	35.621	3.75	25.677	232.3	.158	
201	12.91	35.270	1.76	1.79	12.5	.00	27.1	141.0	75	16.56	35.550	2.77	26.058	196.1	.212	
247	12.31	35.204	1.78	1.84	13.5	.07	28.2	134.6	100	14.80	35.510	1.83	26.426	161.1	.258	
298	11.24	35.071	1.77	2.19	14.4	.00	29.6	125.1	125	13.99	35.352	1.81	26.479	156.1	.298	
345	10.31	34.972	.84	2.29	18.2	.01	34.8	116.6	150	13.41	35.262	1.79	26.531	151.2	.338	
395	9.31	34.869	.76	2.58	23.4	.01	37.6	108.1	200	12.91	35.267	1.76	26.636	141.2	.413	
444		34.785							250	12.25	35.196	1.78	26.711	134.0	.485	
447	8.39	34.769	1.17	2.56	22.4			101.6	300	11.20	35.066	1.73	26.810	124.7	.553	
494	7.70	34.707	1.19	2.70	24.3	.00	40.2	96.4	400	9.22	34.858	.80	26.992	107.4	.677	
535	7.03	34.705U	1.43	2.66	26.6	.00	40.2		500	7.60	34.698	1.22	27.116	95.7	.787	
590	6.26	34.585	1.68	2.76	28.7	.00	41.2	86.5	600	6.12	34.573	1.74	27.220	85.9	.886	
690	5.40	34.523	2.30	2.80	33.0	.00	39.2	80.9	700	5.37	34.526	2.34	27.277	80.4	.977	
693	5.398								800	4.75	34.510	2.71	27.337	74.7	1.064	
789	4.80	34.508	2.66	2.84	33.2	.00	38.4	75.4	1000	4.17	34.599	3.51	27.471	62.1	1.219	
983	4.19	34.586	3.45	2.48	36.5	.00	35.5	63.2	1200	4.05	34.746	4.12	27.601	49.8	1.351	
1178	4.06	34.736	4.04	2.10	41.0	.00	32.2	50.6	1500	3.84	34.924	5.03	27.764	34.3	1.515	
1475	3.86	34.904	4.98	1.86	28.5	.00	26.0	36.0								
1478	3.858	34.907						35.8								

RV ARGO

## CIRCE EXPEDITION IX

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Z	T	S	O2	PO4	SI03	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DOMINANT WAVES	
															150	05
0	23.53	35.788	4.97					354.2	0	23.53	35.788	4.97	24.396	354.2		0
49	22.35	35.874	4.77					315.5	10	23.29	35.804	4.93	24.479	346.3	.035	
69	19.93	35.851	3.63					254.1	20	23.05	35.821	4.89	24.562	338.4	.069	
99	14.79	35.495	1.82					162.0	30	22.81	35.838	4.85	24.645	330.5	.103	
198		35.109							50	22.25	35.875	4.72	24.831	312.8	.168	
201	11.53	35.100	1.89					128.1	75	18.90	35.774	3.24	25.657	234.2	.236	
247	10.64	34.997	2.02					120.2	100	14.76	35.490	1.82	26.421	161.6	.287	
297	9.94	34.915	1.92					114.7	125	13.96	35.381	1.84	26.508	153.3	.327	
347	9.39	34.859	1.81					110.1	150	13.16	35.280	1.86	26.596	145.0	.365	
396	8.75	34.789	1.81					105.5	200	11.56	35.103	1.89	26.771	128.4	.436	
399		34.727							250	10.59	34.991	2.02	26.861	119.9	.500	
448	8.10	34.722	1.78					100.9	300	9.91	34.911	1.91	26.918	114.4	.562	
495	7.54	34.682	1.71					96.0	400	8.70	34.783	1.81	27.016	105.1	.679	
536	7.06	34.640	1.58					92.7	500	7.48	34.678	1.69	27.117	95.6	.787	
592	6.35	34.580	1.93					88.0	600	6.25	34.575	1.98	27.205	87.3	.887	
691	5.368	34.520	2.51					80.8	700	5.31	34.516	2.57	27.277	80.4	.980	
695	5.342	34.518						80.6	800	4.65	34.499	3.15	27.340	74.4	1.066	
791	4.69	34.498	3.11					75.0	1000	4.15	34.595	3.72	27.470	62.2	1.220	
987	4.15	34.583	3.69					63.0	1200	4.09	34.747	4.11	27.598	50.0	1.353	
1182	4.10	34.738	4.06					50.9	1500	3.91	34.907	5.01	27.743	36.3	1.521	
1481	3.912	34.899	4.95					36.9								
1484	3.912	34.897						37.0								

RV ARGO

## CIRCE EXPEDITION IX

	LATITUDE 7 47.1S	LONGITUDE 6 09.0W	MO/DAY/YR 11/18/68	MESSANGER 0733	TIME	BOTTOM 4605M	WIND 150	SPEED 16KTT	WEATHER 2	DOMINANT WAVES 140 05 08						
Z	T	S	02	P04	S103	N02	N03	DT	Z	T	S	02	SIGT	OT	DD	
0	24.13	36.001	4.94	.18	1.3	.00	0.0	355.7	0	24.13	36.001	4.91	24.380	355.7	0	
17	23.45	36.176	4.94	.16	0.9	.01	0.0	323.9	10	23.70	36.118	4.93	24.598	335.0	.035	
45	22.94	36.194	5.00	.17	1.1	.01	0.0	308.5	20	23.40	36.164	4.95	24.721	323.3	.068	
70	18.73	35.892	3.52	.90	3.7	.32	10.0	221.6	30	23.21	36.148	4.97	24.762	319.3	.100	
99	15.47	35.592	2.70	1.40	6.2	.06	18.8	169.2	50	22.19	36.134	4.73	25.045	292.4	.161	
149	12.09	35.171	2.36	1.67	9.8	.01	25.6	133.0	75	18.07	35.836	3.33	25.913	209.9	.225	
198	10.98	35.036	2.47	1.84	11.2	.01	27.7	123.2	100	15.38	35.581	2.69	26.353	168.0	.273	
203A	10.52	V 34.981V							125	13.39	35.350	2.52	26.602	144.4	.312	
248	10.21	34.947	2.28	2.02	13.3	.00	29.6	116.8	150	12.05	35.167	2.36	26.727	132.6	.348	
297	9.74	34.893	2.07	2.11	14.6	.01	32.3	113.1	200	10.94	35.032	2.47	26.829	122.9	.414	
347	9.22	34.839	1.88	2.25	16.1	.00	34.8	108.9	250	10.19	34.944	2.27	26.895	116.6	.476	
396	8.73	34.788	1.90	2.36	17.4	.01	36.2	105.2	300	9.71	34.889	2.06	26.935	112.9	.537	
400A	8.51	V 34.763V							400	8.68	34.783	1.89	27.019	104.9	.653	
494	7.39	34.664	1.76	2.60	21.6	.01	39.3	95.3	500	7.30	34.657	1.78	27.127	94.6	.760	
592	5.99	34.555	2.29	2.71	25.9	.00	40.8	85.5	600	5.91	34.549	2.35	27.229	85.0	.858	
597A	6.02	V 34.554							700	5.17	34.496	3.02	27.278	80.3	.949	
689	5.24	34.500	2.97	2.64	28.6	.00	38.2	80.8	800	4.61	34.485	3.39	27.333	75.1	1.035	
786	4.68	34.484	3.35	2.61	31.5	.00	37.8	75.9	1000	4.16	34.600	3.70	27.472	62.0	1.190	
794A	4.70	V 34.485							1200	4.11	34.744	4.11	27.592	50.6	1.324	
883	4.29	34.510	3.57	2.55	33.8	.00	37.0	69.9	1500	3.89	34.910	5.08	27.748	35.8	1.492	
981	4.17	34.583	3.67	2.50	34.4	.01	35.5	63.2	2000	3.36	34.937	5.59	27.822	28.8	1.728	
1238A	4.10	34.767							2500	2.96	34.920	5.55	27.848	26.4	1.950	
1248A	4.09	34.772	4.24	2.17	29.5	.00	30.4	48.2	3000	2.62	34.904	5.52	27.865	24.7	2.166	
1483A	3.92	34.907							3500	2.44	34.896	5.52	27.874	23.9	2.382	
1493A	3.90	34.909	5.06	1.66	24.2		24.9	36.0	4000	2.34	34.889	5.62	27.876	23.7	2.602	
1724A	3.66	34.944							31.1	4500	2.32	34.883	5.64	27.873	23.9	2.831
1734A	3.64	34.944	5.46	1.52	23.7		22.6	30.9								
1964A	3.43	34.945														
1973A	3.41	34.940	5.58	1.52	27.4		22.5	29.0								
2197A	3.14	34.934	5.64		30.2		22.2	27.0								
2333B	3.12	34.932	5.50					27.0								
2436B	3.01	34.925	5.57	1.56	34.0		23.1	26.5								
2668B	2.81	34.916	5.51					25.5								
2677B	2.80	34.916	5.52	1.60	38.8		22.6	25.4								
2909B	2.65	34.909	5.50					24.7								
2918B	2.65	34.906	5.50	1.61	41.5		23.6	24.9								
3151B	2.56	34.903	5.55					24.4								
3160B	2.56	34.901	5.56	1.66	43.0		23.6	24.5								
3387C	2.47	34.903	5.49					23.6								
3393B	2.48	34.896	5.43V	1.63	46.2		23.5	24.2								
3576C	2.42	34.897	5.54	1.62	46.3		23.7	23.7								
3672C	2.40	34.895	5.51	1.63	48.2		23.7	23.7								
3767C	2.39	34.894	5.55					23.7								
3862C	2.37	34.892	5.59	1.68	48.6		23.9	23.7								
3882B	2.358	34.891	5.65V					23.6								
3958C	2.35	34.889	5.62	1.72	49.3		23.9	23.7								
4055C	2.34	34.890	5.61	1.65	49.5		23.9	23.6								
4104C	2.34	34.886	5.64					23.9								
4152C	2.33	34.896	5.60	1.67	50.4		23.6	23.0								
4201C	2.33	34.889	5.70U	1.65	49.5		23.9	23.6								
4250C	2.331	34.886	5.63	1.61	49.6		23.8	23.8								
4297C	2.326	34.884	5.64	1.66	49.3		24.0	23.9								
4325B	2.335	34.882	5.64					24.1								
4347C	2.312	34.885	5.62					23.7								
4396C	2.318	34.883	5.62	1.68	51.1		23.9	23.9								
4446C	2.325	34.882	5.65	1.69	50.5		24.3	24.1								

A) CAST VI. XI-18-68, 0555 GMT.

B) CAST IV. XI-18-68, 0341 GMT.

C) CAST II. XI-18-68, 0058 GMT.

VI BECAUSE OF TIME DIFFERENCES, OVERLAPPING CASTS SHOW SOME DIFFERENCES. THIS SAMPLE HAS BEEN DELETED FOR THE INTERPOLATION.

Z	T	S	O2	PO4	SI03	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DOMINANT WAVES			
															120	05	10	
0	24.13	36.043	4.93	.23	3.8	.00	0.4	352.7	0	24.13	36.043	4.93	24.412	352.7		0		
58	23.59	36.227	5.02	.23	3.1	.00	0.2	324.2	10	24.04	36.074	4.95	24.463	347.8	.035			
78	22.34	36.297	4.73	.33	3.2	.06	1.1	284.7	20	23.94	36.105	4.96	24.515	342.9	.070			
99	20.60	36.187	4.23	.58	4.5	.33	11.6	246.8	30	23.85	36.137	4.98	24.567	337.9	.104			
201		35.087							50	23.66	36.201	5.01	24.670	328.1	.171			
204	11.28	35.073	2.16	1.97	12.3	.00	27.5	125.7	75	22.56	36.291	4.78	25.059	291.0	.249			
250	10.15	34.943	2.01	2.06	16.4	.01	31.0	116.1	100	20.49	36.172	4.20	25.543	245.1	.317			
301	9.55	34.874	1.86	2.22	16.1		33.6	111.5	125	17.90	35.849	3.57	25.963	205.1	.374			
350	8.96	34.809	1.98	2.32	17.3	.00	34.1	107.2	150	15.55	35.575	3.03	26.309	172.2	.422			
400	8.47	34.763	1.91	2.40	20.5	.01	35.7	103.2	200	11.56	35.108	2.21	26.776	128.0	.499			
450		34.712							250	10.15	34.943	2.01	26.901	116.1	.563			
453	7.93	34.705	2.10	2.47	21.0	.01	36.5	99.7	300	9.56	34.874	1.86	26.948	111.6	.623			
501	7.48	34.667	2.10	2.56	22.8	.01	36.6	96.3	400	8.47	34.763	1.91	27.036	103.2	.737			
542	6.92	34.623	2.09	2.66	23.9	.00	38.0	92.1	500	7.49	34.668	2.10	27.108	96.4	.845			
600	6.24	34.569	2.36	2.71	26.2	.00	39.8	87.5	600	6.24	34.569	2.36	27.203	87.5	.946			
701	5.30	34.512	2.85	2.78	29.6	.01	38.9	80.6	700	5.31	34.514	2.84	27.275	80.6	1.038			
703	5.262	34.505						80.7	800	4.60	34.487	3.38	27.335	74.9	1.124			
801	4.60	34.488	3.39		33.6	.00	38.2	74.8	1000	4.07	34.571	3.96	27.460	63.1	1.280			
1000	4.067	34.571	3.96	2.56	41.3	.01	35.3	63.1	1200	4.01	34.744	4.21	27.603	49.6	1.413			
1197	4.01	34.743	4.20	2.32	40.4	.01	30.3	49.6	1500	3.82	34.917	27.760	34.6	1.577				
1497	3.80	34.909	5.16	1.93	33.4	.02	23.0	35.0										
1500	3.821	34.917						34.6										

Z	T	S	O2	PO4	SI03	NO2	NO3	DT	Z	T	S	O2	SIGT	DT	DOMINANT WAVES				
															140	05	10		
0	24.93	35.953	4.83	.21	1.1	.01	0.0	382.1	0	24.93	35.953	4.83	24.103	382.1		0			
59	24.94	35.944	4.70	.19	1.3	.01	0.0	383.1	10	24.93	35.951	4.81	24.101	382.3	.038				
83	23.89	36.088	4.83	.20	1.5	.04	0.4	342.6	20	24.93	35.949	4.79	24.100	382.5	.077				
103	22.12	36.122	4.40	.37	2.2	.14	3.0	291.4	30	24.94	35.948	4.76	24.098	382.6	.115				
118	17.79	35.853	3.41	2.20A	4.7	.10	12.8	202.1	50	24.94	35.965	4.72	24.095	382.9	.192				
148	16.02	35.691	3.13	1.18	6.1	.14	16.2	173.9	75	24.34	36.041	4.79	24.349	358.7	.285				
168	13.98	35.424	2.68	1.46	7.2	.03	21.2	150.6	100	22.56	36.137	4.51	24.943	302.1	.369				
220	10.27	34.950	2.33	1.97	13.0	.01	29.4	117.5	125	17.38	35.811	3.34	26.064	195.5	.432				
242B	9.95	34.916							114.8	150	15.82	35.665	3.09	26.317	171.5	.479			
293	8.99	34.807	2.04	2.21	16.4	.03	33.8	107.8	200	11.32	35.080	2.39	26.799	125.7	.555				
343	8.36	34.742	2.23	2.30	18.0	.01	35.0	103.2	250	9.80	34.898	2.16	26.926	113.7	.618				
392	7.91	34.705	2.12	2.41	19.7	.02	37.2	99.5	300	8.89	34.796	2.07	26.996	107.0	.676				
437B	7.67	34.685						97.6	400	7.87	34.702	2.13	27.080	99.1	.785				
489	7.18	34.634	2.22	2.50	22.0	.00	39.9	94.7	500	7.07	34.625	2.24	27.135	93.9	.890				
586	6.18	34.559	2.46	2.60	24.7	.01	39.2	87.5	600	6.05	34.548	2.50	27.211	86.7	.988				
632B	5.76	34.527						84.8	700	5.25	34.506	2.87	27.276	80.5	1.080				
684	5.38	34.511	2.80	2.62	28.9	.01	38.7	81.6	800	4.59	34.496	3.28	27.344	74.1	1.165				
782	4.67	34.494	3.22	2.65	33.2	.05	38.8	75.1	1000	4.08	34.597	3.88	27.479	61.3	1.319				
827B	4.48	34.502						72.5	1200	4.02	34.715	4.12	27.579	51.8	1.452				
881	4.25	34.529	3.55	2.57	35.0	.01	37.4	68.1	1500	3.89	34.896	5.09	27.738	36.8	1.623				
982	4.08	34.587	3.86	2.40	35.7	.00	35.5	62.0	2000	3.18	34.923	5.55	27.828	28.3	1.858				
1199C	4.02	34.714	4.12	2.09	32.5		32.0	51.9	2500	2.90	34.912	5.59	27.847	26.4	2.075				
1267B	4.06	34.793						46.3											
1396C	3.99	34.864	4.78	1.72	26.6		27.0	40.3											
1511B	3.87	34.900						36.4											
1594C	3.64	34.926	5.30	1.50	25.5		22.6	32.2											
1756B	3.43	34.928						30.1											
1791C	3.41	34.927	5.43	1.50	28.4		22.8	30.0											
1988C	3.19	34.922	5.55	1.55	32.2		22.8	28.4											
2000B	3.11	V 34.923																	
2185C	3.04	34.917	5.57	1.50	34.1		23.0	27.4											
2284C	3.01	34.915	5.60	1.51	35.9		23.2	27.3											
2382C	2.97	34.919	5.59	1.55	34.7		22.9	26.6											
2479C	2.90	34.911	5.60	1.55	36.7		22.8	26.6											
2492B	2.90	34.913						26.5											
2576C	2.82	34.907	5.57	1.61	38.3		23.1	26.3											
2674C	2.71	34.905	5.64	1.61	40.3		23.2	25.5											
2688B	2.74	34.905						25.7											
2722C	2.70	34.903	5.63	1.62	40.8		23.3	25.5											
2770C	2.712	34.903	5.62	1.64	40.8		23.2	25.6											
2819C	2.68	34.902	5.62	1.61	40.9		23.0	25.4											
2866C	2.66	34.900	5.64	1.61	41.4		22.7	25.4											
2914C	2.654	34.906	5.64	1.63	41.9		23.2	24.9											
2962C	2.64	34.904	5.64	1.57	43.1		23.0	25.0											

A) THE VALUE DETERMINED FROM A REPLICATE SAMPLE WAS 2.08. THE SAMPLE WAS PROBABLY CONTAMINATED.&lt;/

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Dr. C. S. Wong, Head  
Ocean Chemistry Division  
Pacific Region Mar. Sci. Branch  
Department of the Environment  
211 Harbour Road  
Victoria, B.C., Canada V9A 3S2

Dr. Cedric R. Mann  
Bedford Institution  
of Oceanography  
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Hokkaido Regional Fisheries  
Research Laboratory  
Yoichi, Hokkaido, Japan

Environmental Science  
Institution of Hyogo  
Arata 2, Hyogo  
Kobe, 652 Japan

Director,  
Kobe Marine Observatory  
Nakayamate 7  
Kobe, 650 Japan

Dr. Hideo Kawai  
Nansei Regional Fisheries  
Research Laboratory  
Kochi Branch  
Kochi-shi, Japan

Mr. Hajime Yamanaka  
Far Seas Fisheries Research Lab.  
Orido 1000, Shimizu-shi  
Shizuoka-ken, Japan

Dr. M. Uda  
College of Marine Science  
and Technology  
Tokai University  
1000 Orido, Shimizu-shi  
Shizuoka-ken, Japan

Oceanography Division  
Japan Meteorological Agency  
Tokyo, Japan

Dr. Daitaro Shoji, Counselor  
Japanese Hydrographic Office  
5-Chome, Tsukiji, Chuo-ku  
Tokyo, Japan

Director  
Japanese Oceanographic  
Data Center  
Hydrographic Department  
Maritime Safety Agency  
No. 3-1, 5 Chome, Tsukiji,  
Chuo-ku, Tokyo, Japan

Dr. Kozo Yoshida  
Geophysical Institute  
University of Tokyo  
Hongo, Tokyo, Japan

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B. P. A5  
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Division of Natural Resources  
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U.S. Naval Postgraduate School  
Monterey, CA 93940

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Fleet Numerical Weather Central  
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Monterey, CA 93940

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University of Washington  
Seattle, WA 98195

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Service NOAA  
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