Report and Index of

Underway Marine Geophysical Data

Drift Expedition

Leg 6

(DRFT06RR)

R/V Revelle

(Issued April 2002)

Ports:

Callao, Peru (5 November 2001) to Easter Island, Chile (14 December 2001)

Chief Scientist: David Naar University of South Florida naar@marine.usf.edu

Computer Tech – Dan Jacobson Resident Tech – Gene Pillard

Post-Cruise processing and report preparation by the Shipboard Technical Support Group, Scripps Institution of Oceanography La Jolla, CA 92093-0223

NOTE: This is an index of underway geophysical data edited and processed after the completion of the cruise leg and is intended primarily for informal use within the institution. This document is not to be reproduced or distributed outside Scripps without prior approval of the chief scientist or Shipboard Technical Support, Scripps Institution of Oceanography, La Jolla, California 92093-0223.

STS Cruise ID# 297

Report and Index of Navigation and Underway Geophysical Data

Processed by the Shipboard Technical Support Group Scripps Institution of Oceanography

Contents:

Index Chart – gives track of cruise leg, dates, ports, and mileage of each type of data collected.

Track Charts- annotated with dates and hour ticks

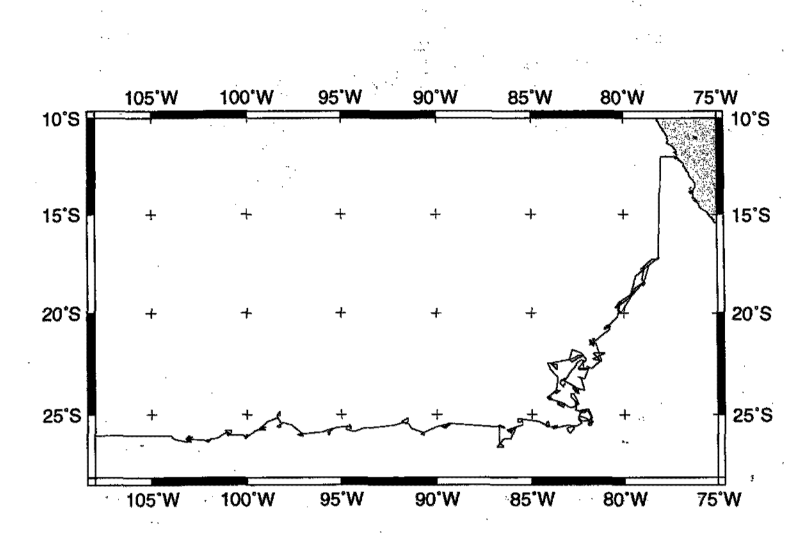
Profiles – depth, magnetic and gravity free air anomaly vs. distance. (Sections of track with seismic reflection data have a wide black line along the bottom of the profile.)

Sample Index – list of begin/end times and positions of all underway records as well as samples and measurements from other disciplines collected on the leg.

NOTE:

For information on the availability of this current digital data as well as archived digital data contact Stephen P. Miller, Geological Data Center, Scripps Institution of Oceanography, La Jolla, California 92093–0220 Phone: (858)534–1898, internet email: <u>spmiller@ucsd.edu</u>; or his Website: http://SIOExplorer@ucsd.edu

Rev 6/2001

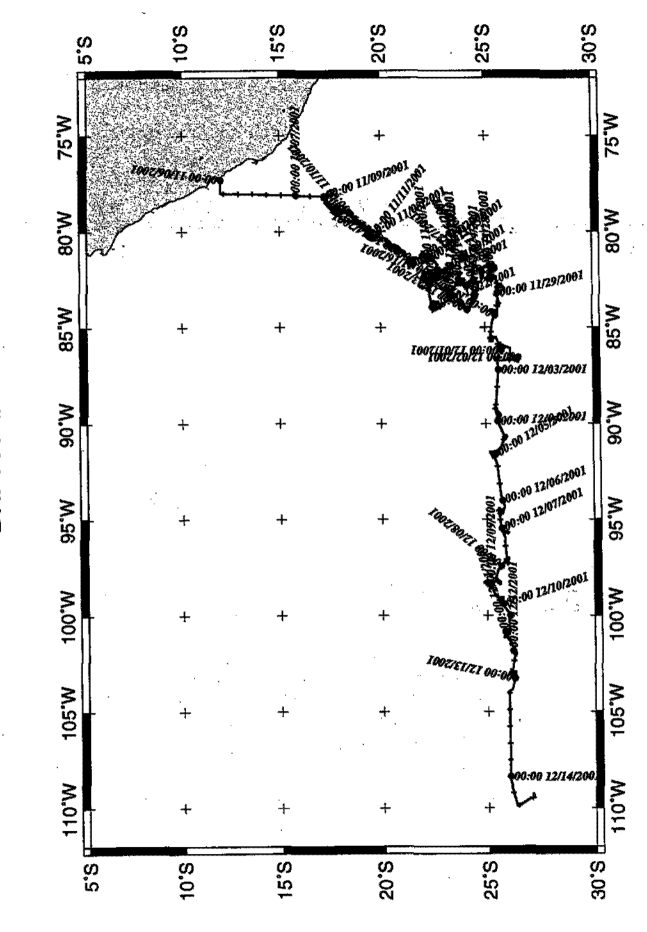


DRIFT EXPEDITION LEG 6 (DRFT06RR)

CHIEF SCIENTIST: David Naar, University of South Florida PORTS: Callao, Peru - Easter Island, Chile DATES: 05 November - 14 December 2001 SHIP: R/V Revelle

TOTAL MILEAGE OF UNDERWAY DATA COLLECTED

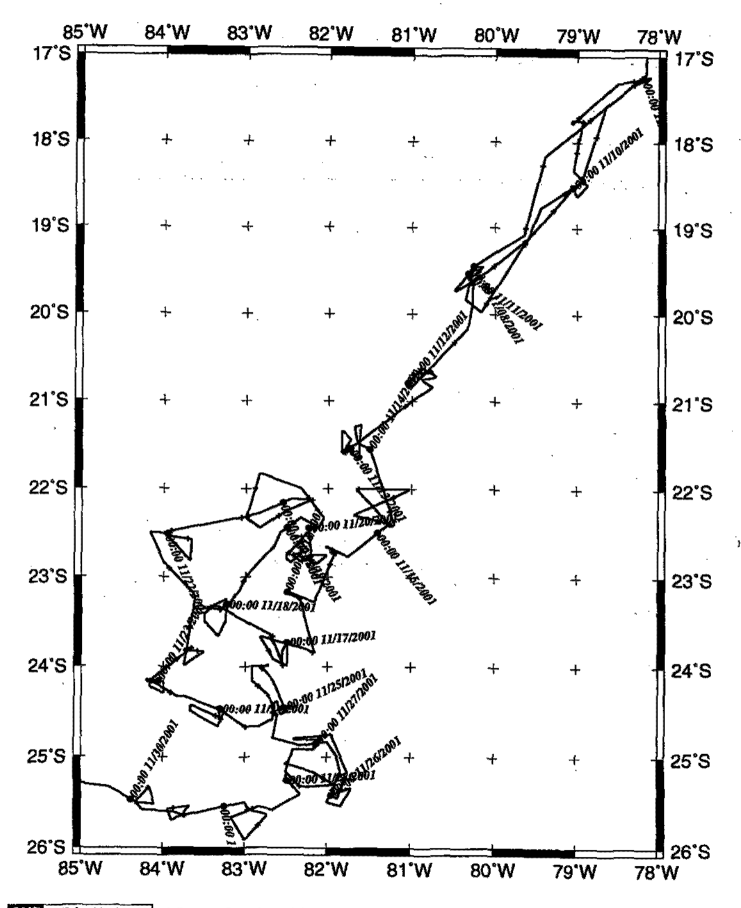
Cruise-6214 miles	Magnetics-640 miles
Bathymetry-5764 miles	Seismic Reflection-none collected
Multibeam-5764 miles	Gravity-6200 miles



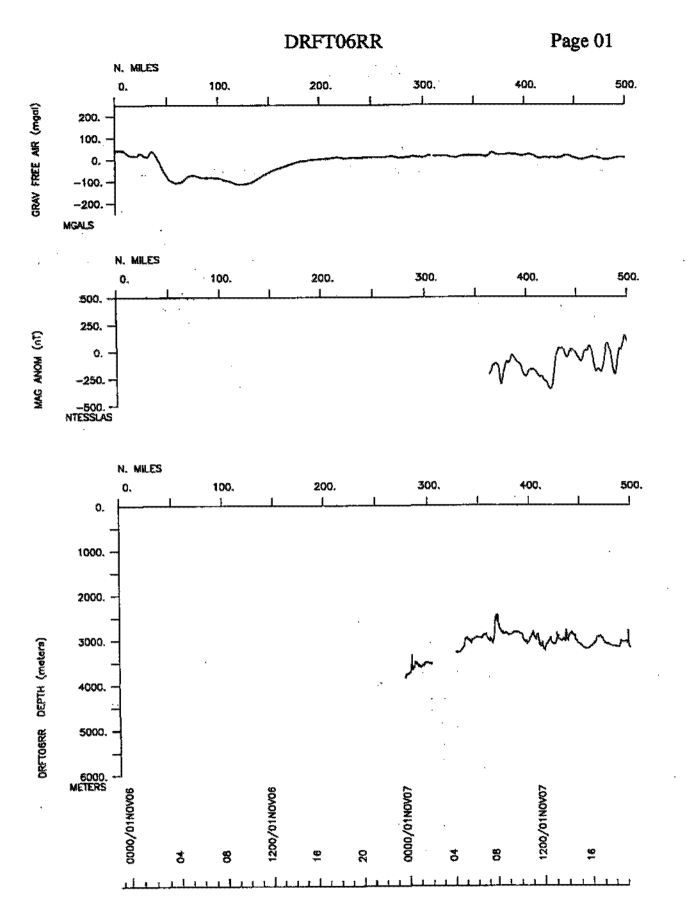
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CINE 2002 Apr 30 13:41:41 :Catleo, Paru - Easter Island, Chila 5 November - 14 December 2001;

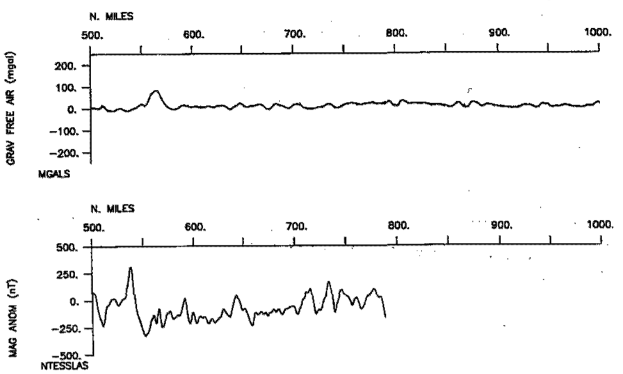
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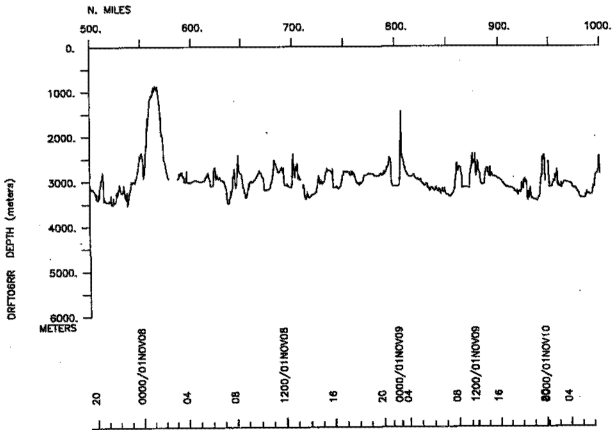


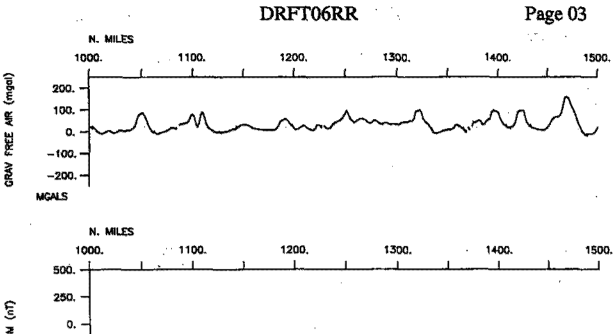
Callao, Peru - Easter Island, Chile 5 November - 14 December 2001:



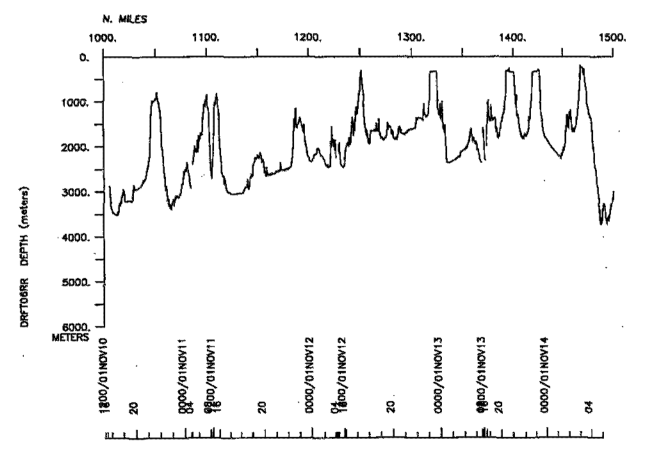








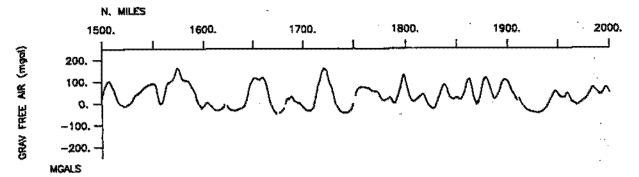


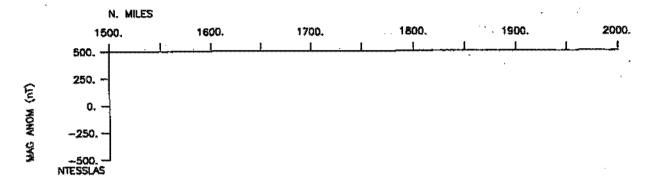


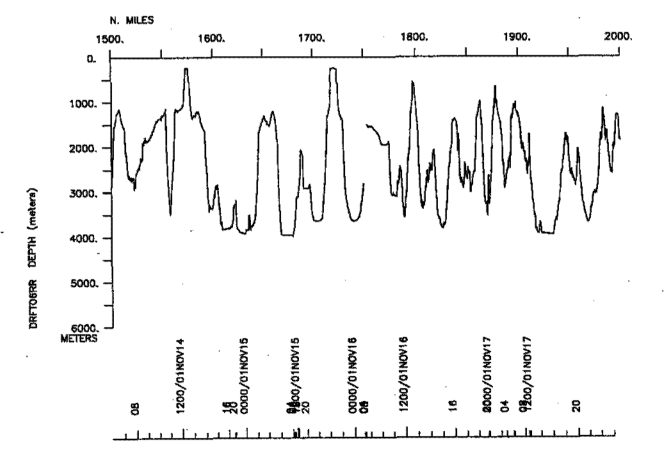
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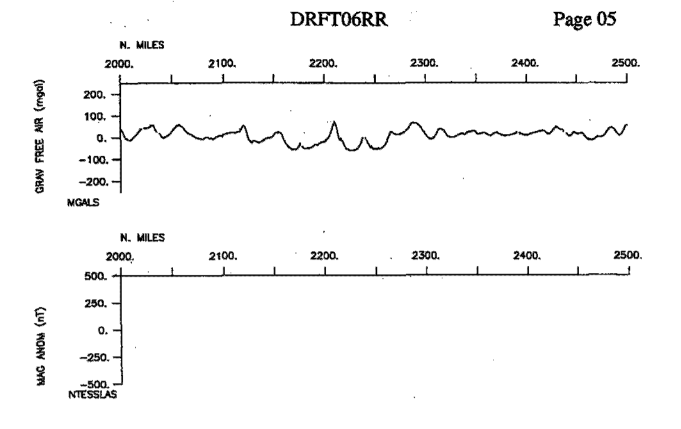
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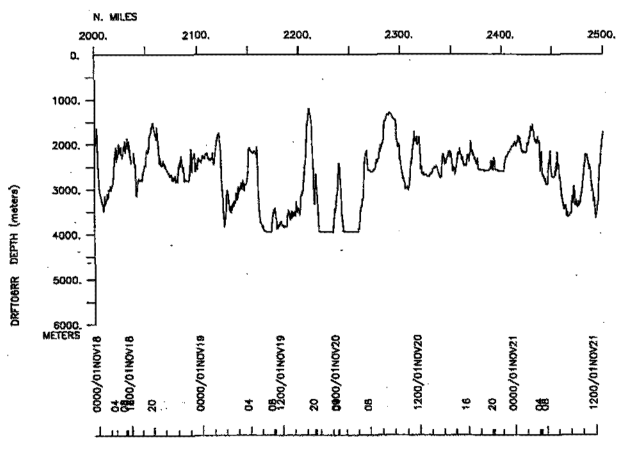


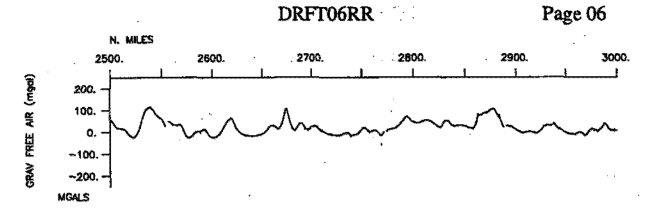


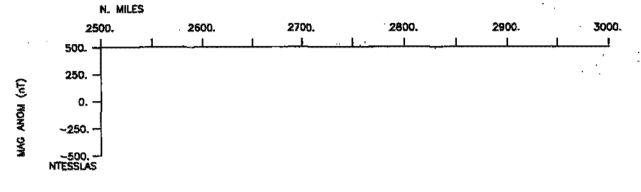


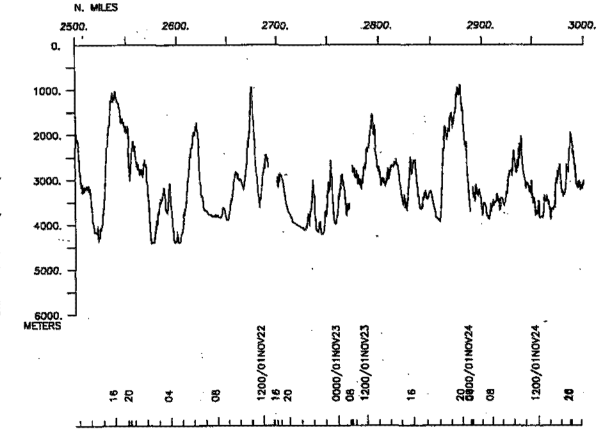
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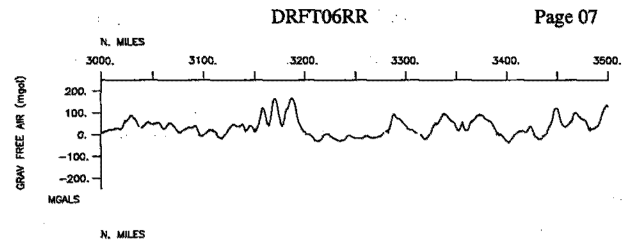




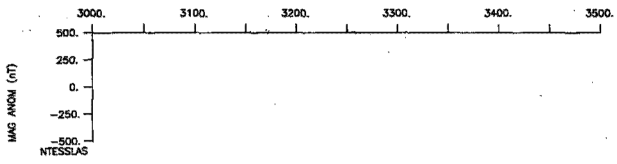


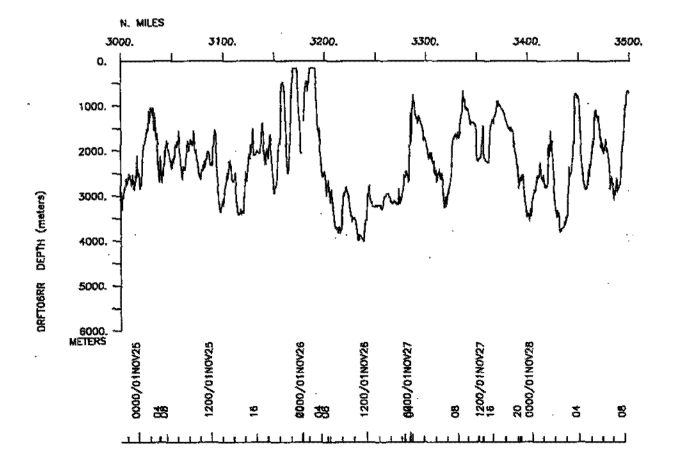


DRFTOBRR DEPTH (meters)



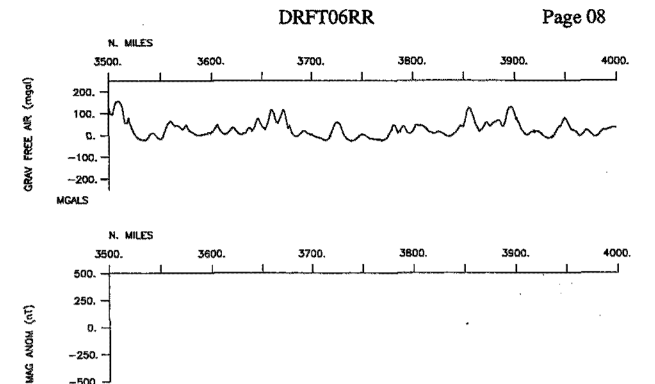
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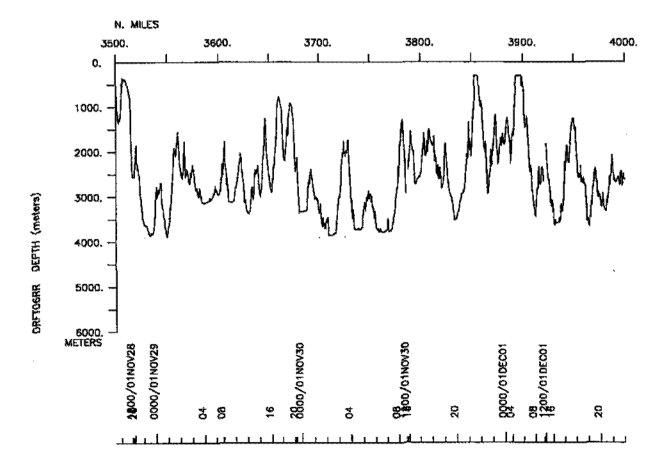


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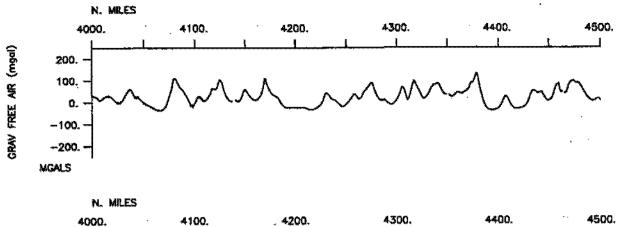
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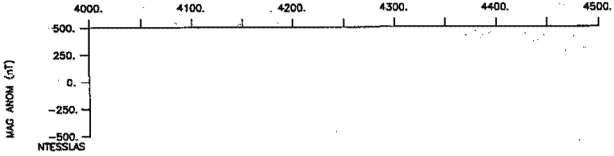


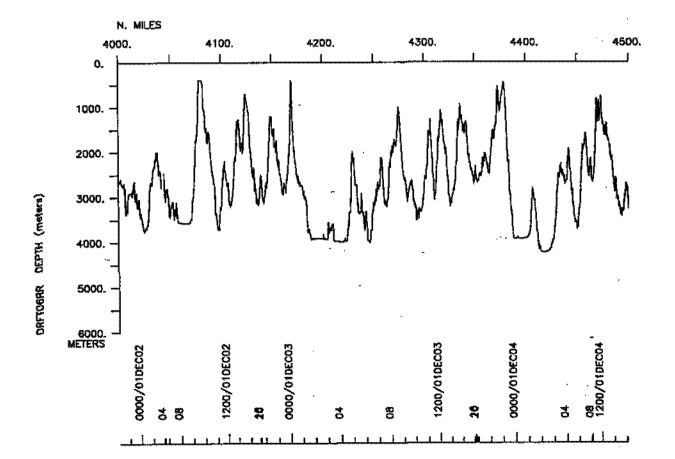




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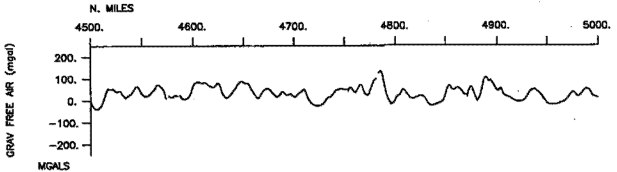




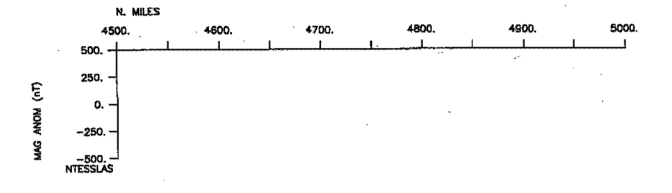


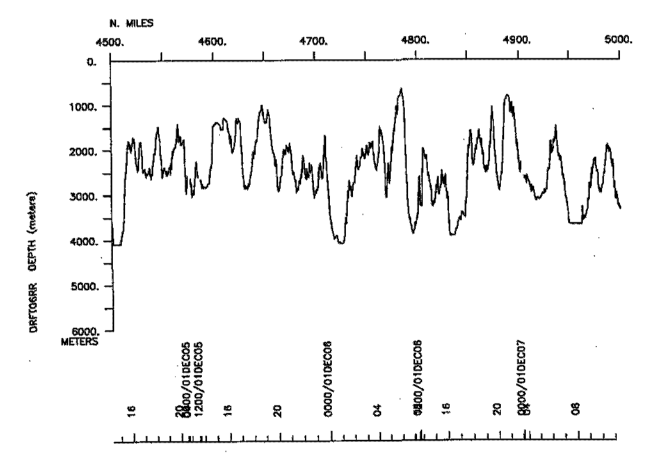
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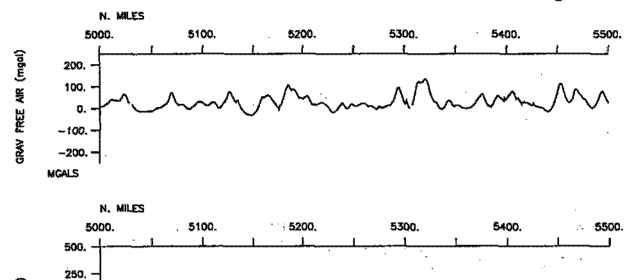


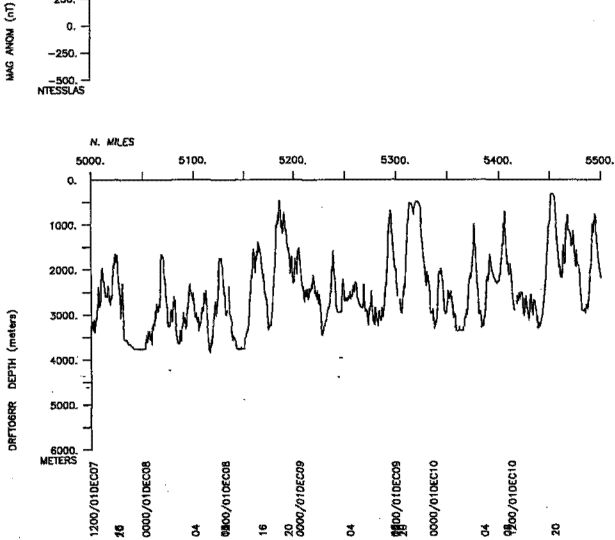
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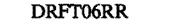
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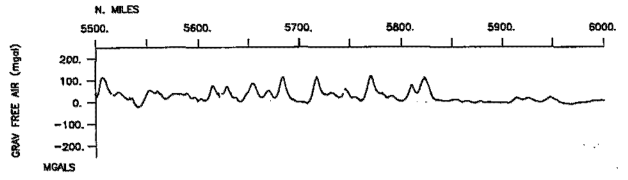
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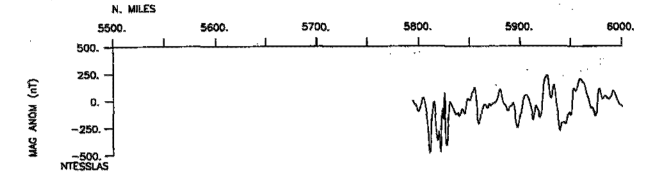
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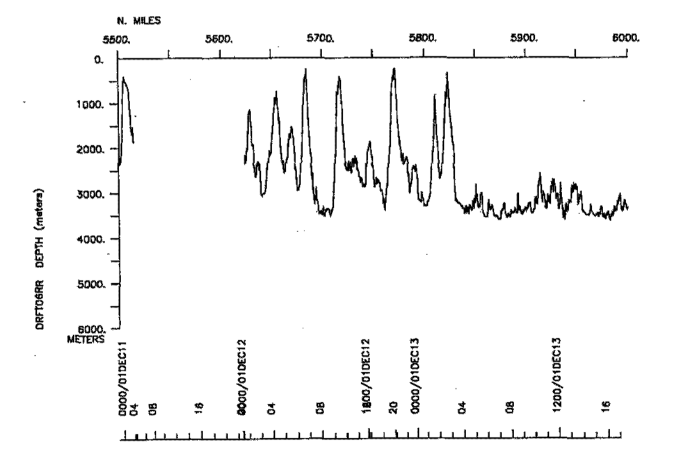
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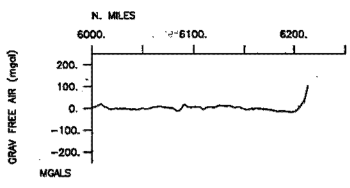


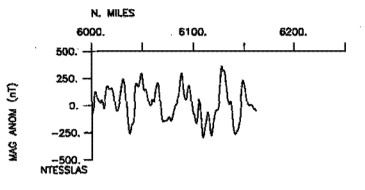


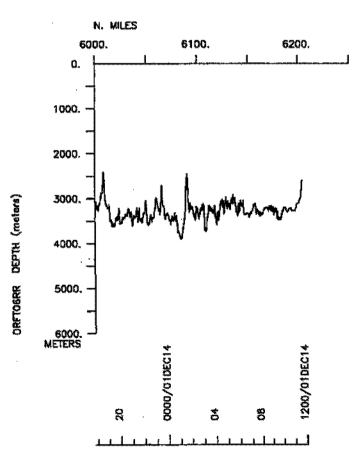




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S.I.O. Sample Index

Drift Expedition

Leg 6

(DRFT06RR)

R/V Revelle

(Issued April 2002)

PORTS:

Callao, Peru (5 November 2001) to Easter Island, Chile (14 December 2001)

Chief Scientist: David Naar University of South Florida

The Sample Index is a first level interdisciplinary listing of time, position, sample identification and disposition of all samples, records and measurements collected on this cruise leg. The index data are encoded at sea by the resident marine technician and processed on shore by the S.I.O. Shipboard Technical Support shortly after the completion of the cruise leg.

Positions are interpolated on the basis of sample time by comparison to a single, edited navigation file. Samples beginning at one time and position and ending at another are entered on two consecutive lines. Disposition and sample type are represented by three and four character codes to permit future computer searches on these parameters. (Listings defining these codes are available from the Shipboard Technical Support Group.)

STS Cruise ID# 297

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#*** Ports ***			
2300 051101 LGPT B Callao, 1300 141201 LGPT E Easter I		2-03.005 77-10.00W f 7-09.005 109-27.00W f	
#*** Personnel *** # ******* <u>NAME</u> ******* #	****** <u>*7191.</u> E*****	. *****AFFILIATION****	**CRID**
PRSP HIG Sheth.H.	Grad student Volunteer Technician Grad student Multibeam proc. Computer tech Scientist Resident tech Scientist Scientist Grad student Scientist	U. of South Florida Univ. of Hawaii U. of South Florida U. of South Florida U. of South Florida Scripps Institution U. of South Florida U. of South Florida Scripps Institution Univ. of Hawaii Scripps Institution Oregon State Univ. Univ. of Hawaii Oregon State Univ. Univ. of Hawaii U. of South Florida	DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR DRFT06RR
<pre>#*** NOTES *** #An 'X' in the (B)egin/(E)nd of #sample or data recovered. A #from before the beginning or #bottom instruments, for examp #between the sample identifien #entries, is the water depth i #GMT DDMMYY SAMP B SAMPLE #TIME DATE TZ CODE E IDENTIFY</pre>	'C' indicates cont after the end of a ple.) The number ap and the disposition in corrected meters	inuation of data colle particular leg, (moor ppearing in the column on code, for many samp	ction ed s le CRUISE
#	Shipboard Technical sological Data Cent	Support Group ext.418 er, S.F. Miller, ext.4	399 *** 1898 ***
#*** Log Books ***		· · · · · · ·	
0648 071101 0 LBSC B Underway 1138 141201 0 LBSC E Underway	vlog book GDC	17-05.865 78-09.33W 9 27-00.035 109-30.00W 9	DRFT06RR
<pre>#*** MultiBeam Data (SIMRAD) *</pre>	***	13-03 306 77-13 426	·
2300 051101 0 MBSI B SIMRAD 1 1138 141201 0 MBSI E SIMRAD 1	Multibeam GDC Multibeam GDC	12-02.295 77-12.42W 27-00.035 109-30.00W	J DRFT06RR J DRFT06RR
#*** Acoustic Doppler Current	Profiler ***		
2300 051101 0 ADCP B Doppler 1200 141201 0 ADCP E Doppler	sonor 150khz GDC sonor 150khz GDC	12-02.295 77-12.42W 27-03.955 109-29.06W	g DRFT06RR g DRFT06RR
2300 051101 0 ADCP B Doppler 1200 141201 0 ADCP E Doppler		12-02.295 77-12.42W 27-03.955 109-29.06W	
2300 051101 0 ADCP B Doppler 1200 141201 0 ADCP E Doppler	Sonor 140kHz GDC Sonor 140kHz GDC	12-02.295 77-12.42W 27-03.955 109-29.06W	g DRFT06RR g DRFT06RR

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#GMT DDMMYY SAMP B SAMPLE #TIME DATE TZ CODE E IDENTIFIER #	DISP p CRUISE CODE LATITUDE LONGITUDE C LEG-SHIP
#*** Integrated Meteorological Acquisition	System ***
2300 051101 0 IMET B Weather measurements 1200 141201 0 IMET E Weather measurements	
#*** Digital Gravity ***	
2300 051101 0 GVDD B Digital gravity	GDC 12-02.29S 77-12.42W g DRFT06RR
1200 141201 0 GVDD E Digital gravity	GDC 27-03.95S 109-29.06W g DRFT06RR
#*** Digital Magnetics (Earth Total Field)	***
0733 071101 0 MGDD B Digital magnetics	GDC 17-11.555 78-09.46W g DRFT06RR
0735 141201 0 MGDD E Digital magnetics	GDC 26-22.58S 109-54.93W g DRFT06RR
#*** Dredges *** #*** Dredges shared between OSU and SIO **	*
2330 081101 0 DRRO B Dredge 74	OSU 17-15.64S 78-10.01W g DRFT06RR
0151 091101 0 DRRO E Dredge 74 590m	OSU 17-15.87S 78-10.63W g DRFT06RR
1100 091101 0 DRRO B Dredge 75 1245 091101 0 DRRO E Dredge 75 2835-2462m	
2140 091101 0 DRRO B Dredge 76 0049 101101 0 DRRO E Dredge 76 3035-2386m	
0918 101101 0 DRRO B Dredge 77 1205 101101 0 DRRO X Dredge 77 2978-2786m	
1512 101101 0 DRRO B Dredge 78	OSU 19-09.70S 79-39.07W g DRFT06RR
1638 101101 0 DRRO E Dredge 78 2843-2567m	OSU 19-09.81S 79-38.70W g DRFT06RR
0224 111101 0 DRRO B Dredge 79 0515 111101 0 DRRO E Dredge 79 2925-2445m	
0948 111101 0 DRRO B Dredge 80	OSU 19-34.355 80-20.66W g DRFT06RR
1415 111101 0 DRRO E Dredge 80 2648-2036m	COSU 19-34.855 80-19.61W g DRFT06RR
0333 121101 0 DRRO B Dredge 81	SIO 20-40.395 80-53.12W g DRFT06RR
0559 121101 0 DRRO E Dredge 81 2201-2140m	SIO 20-40.50S 80-53.01W g DRFT06RR
0816 121101 0 DRRO B Dredge 82	OSU 20-40.555 80-52.97W g DRFT06RR
1005 121101 0 DRRO X Dredge 82 2127-1808m	OSU 20-40.855 80-52.67W g DRFT06RR
1300 121101 0 DRRO B Dredge 83	SIO 20-38.39S 80-47.16W g DRFT06RR
1458 121101 0 DRRO E Dredge 83 2424-1986m	I SIO 20-38.62S 80-46.78W g DRFT06RR
0456 131101 0 DRRO B Dredge 84	OSU 21-34.855 81-49.31W g DRFT06RR
1127 131101 0 DRRO E Dredge 84 2345-1400m	OSU 21-35.255 81-47.80W g DRFT06RR
1344 131101 0 DRRO B Dredge 85	SIO 21-33.69S 81-48.46W g DRFT06RR
1838 131101 0 DRRO E Dredge 85 2290-1751m	SIO 21-34.04S 81-47.48W g DRFT06RR
1818 141101 0 DRRO B Dredge 86	OSU 22-23.42S 81-16.36W g DRFT06RR
2140 141101 0 DRRO E Dredge 86 3292-2755m	1 OSU 22-23.54S 81-15.55W g DRFT06RR

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, F Tue Apr 30 13:02:46 2002 Drift.Expedition.Leg.6.Sample.Index

#GMT DDMMYY #TIME DATE TZ #	SAMP B SAMPLE CODE E IDENTIFIER	DISP CODE LATITUDE	p CRUISE LONGITUDE c LEG-SHIP
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1300 [°] 151101 0	DRRO B Dredge 88	OSU 22-43.498	81-54.49W g DRFT06RR
1800 151101 0	DRRO E Dredge 88 3121-2984m	OSU 22-43.648	81-54.25W g DRFT06RR
0729 161101 0	DRRO B Dredge 89 DRRO E Dredge 89 2816-1901m	SIO 23-14.82S	82-20.75W g DRFT06RR
2034 161101 0	DRRO B Dredge 90	OSU 23-43.55S	82-30.15W g DRFT06RR
2248 161101 0	DRRO X Dredge 90 3520-3249m	OSU 23-44.01S	
0305 171101 0	DRRO B Dredge 91	SIO 23-59.255	82-32.91W g DRFT06RR
0513 171101 0	DRRO E Dredge 91 2823-2523m	SIO 23-59.455	82-32.47W g DRFT06RR
0946 171101 0	DRRO B Dredge 92	OSU 23-39.778	82-41.65W g DRFT06RR
1500 171101 0	DRRO E Dredge 92 2502-1706m	OSU 23-39.928	82-40.50W g DRFT06RR
0254 181101 () DRRO B Dredge 93	SIO 23-21.33S	83-28.19W g DRFT06RR
0413 181101 () DRRO E Dredge 93 2336-2098m	SIO 23-21.36S	83-27.89W g DRFT06RR
0713 181101 () DRRO B Dredge 94	OSU 23-21.76S	83-18.80W g DRFT06RR
1002 181101 () DRRO E Dredge 94 2217-1800m	OSU 23-22.46S	83-18.67W g DRFT06RR
1248 181101 () DRRO B Dredge 95	SIO 23-19.719	83-14.73W g DRFT06RR
1644 181101 () DRRO E Dredge 95 2438-1679m	SIO 23-20.379	83-14.05W g DRFT06RR
0756 191101 () DRRO B Dredge 96	OSU 22-45.328	82-25.07W g DRFT06RR
1005 191101 () DRRO E Dredge 96 437-3096m	OSU 22-45.829	82-25.26W g DRFT06RR
1617 191101 () DRRO B Dredge 97	SIO 22-48.769	82-12.66W g DRFT06RR
1923 191101 () DRRO E Dredge 97 295-2617m	SIO 22-48.429	82-11.96W g DRFT06RR
2354 191101 () DRRO B Dredge 98	OSU 22-27.255	82-14.17W g DRFT06RR
0414 201101 () DRRO E Dredge 98 3055-2422m	OSU 22-26.195	82-14.32W g DRFT06RR
1922 201101 () DRRO B Dredge 99	SIO 22-07.659	82-11.74W g DRFT06RR
2111 201101 () DRRO E Dredge 99 2551-2204m	SIO 22-08.049	82-11.47W g DRFT06RR
0340 211101 () DRRO B Dredge 100	OSU 22-18.899	
0625 211101 () DRRO E Dredge100 2564-1967m	OSU 22-18.869	
1850 211101	0 DRRO B Dredge 101	SIO 22-30.345	83-56.87W g DRFT06RR
2330 211101	0 DRRO E Dredge101 2967-2525m	SIO 22-30.885	83-57.27W g DRFT06RR
1505 221101	0 DRRO B Dredge 102	OSU 23-48.139	83-40.36W g DRFT06RR
1726 221101	0 DRRO E Dredge102 3234-2863m	OSU 23-48.219	83-39.75W g DRFT06RR
0251 231101	0 DRRO B Dredge 103	SIO 24-09.325	5 84-09.12W g DRFT06RR
0934 231101	0 DRRO E Dredge103 2479-2718m	SIO 24-10.445	5 84-08.71W g DRFT06RR
0017 241101	0 DRRO B Dredge 104	OSU 24-28.403	5 83-18.23W g DRFT06RR
0447 241101	0 DRRO E Dredge104 3704-3190m	OSU 24-29.355	5 83-18.11W g DRFT06RR
1631 241101	0 DRRO B Dredge 105	SIO 24-00.999	5 82-48.30W g DRFT06RR
2012 241101	0 DRRO E Dredge105 2511-1843m	SIO 24-01.68	5 82-47.88W g DRFT06RR
0320 251101	0 DRRO B Dredge 106	OSU 24-26.26	3 82-40.58W g DRFT06RR
0622 251101	0 DRRO E Dredge106 2672-2096m	OSU 24-26.76	5 82-40.08W g DRFT06RR

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Drift.Expedition.Leg.6.Sample.Index

#GMT DDMMYY SAMP B S #TIME DATE T2 CODE E 1 #	SAMPLE IDENTIFIER	DISP CODE	LATITUDE			CRUISE LEG-SHIP
	Dredge 107 Dredge107 2009-1917m					
0610 261101 0 DRRO B I	Dredge 108	osu	25-12.038	81-51.30W	g	DRFT06RR
0733 261101 0 DRRO X I	Dredge108 2788-2458m	osu	25-12.318	81-51.13W		DRFT06RR
1706 261101 0 DRRO B I 1909 261101 0 DRRO X I	Dredge 109 Dredge109 2597-2144m	SIO SIO	24-48.37s 24-48.73s	82-05.52W 82-05.17W		
2211 261101 0 DRRO B I	Dredge 110	osu	24-50.658	82-08.38W	g	DRFT06RR
0222 271101 0 DRRO E I	Dredge110 2484-1884m	osu	24-51.308	82-07.55W		DRFT06RR
1134 271101 0 DRRO B I	Dredge 111	SIO	25-18.42S	81-54.45W	đ	DRFT06RR
1418 271101 0 DRRO E I	Dredge111 1797-1311m	SIO	25-18.74S	81-54.02W		DRFT06RR
1952 271101 0 DRRO B I	Dredge 112	osu	25-04.76s	82-29.16W	g	DRFT06RR
2145 271101 0 DRRO E I	Dredge112 2748-2456m	Osu	25-04.83s	82-28.84W		DRFT06RR
1113 281101 0 DRRO B I 1746 281101 0 DRRO X I	Dredge 113 Dredge113 2508-2465m	SIO SIO	25-34.928 25-34.948	82-58.13W 82-58.09W		
2018 281101 0 DRRO B I	Dredge 114	osu	25-35.138	82-57.38W	g	DRFT06RR
2123 281101 0 DRRO X I	Dredge114 2120-1852m	osu	25-35.318	82-57.23W		DRFT06RR
0706 291101 0 DRRO B I	Dredge 115	SIO	25-38.79s	83~45.26W	g	DRFT06RR
1105 291101 0 DRRO E I	Dredge115 2442-1561m	SIO	25-39.06s	83-44.35W		DRFT06RR
1935 291101 0 DRRO B I	Dredge 116	osu	25-30.838	84-18.81W	g	DRFT06RR
2221 291101 0 DRRO E I	Dredge116 2407-1935m	osu	25-30.838	84-18.05W		DRFT06RR
1023 301101 0 DRRO B I	Dredge 117	SIO	25-13.64s	85-34.06W	g	DRFT06RR
1450 301101 0 DRRO E I	Dredge117 2955-2186m	SIO	25-14.56s	85-33.56W		DRFT06RR
0152 011201 0 DRRO B 1	Dredge 118	osu	25-43.72 <i>5</i>	86-17.20W	g	DRFT06RR
0510 011201 0 DRRO E 1	Dredge118 2246-1519m	osu	25-43.865	86-16.42W	g	DRFT06RR
1012 011201 0 DRRO B I	Dredge 119	SIO	25-35.57s	85-52.29W	g	DRFT06RR
1423 011201 0 DRRO E I	Dredge119 2634-1837m	SIO	25-36.45s	85-51.89W		DRFT06RR
0331 021201 0 DRRO B I	Dredge 120	osu	26-23.00s	86-42.25W	g	DRFT06RR
0536 021201 0 DRRO E I	Dredge120 2784-2438m	osu	26-23.38s	86-41.91W	g	DRFT06RR
1636 021201 0 DRRO B 1	Dredge 121	SIO	25-31.86s	86-41.11W	g	DRFT06RR
2027 021201 0 DRRO E 1	Dredge121 3088-2334m	SIO	25-32.63s	86-40.62W		DRFT06RR
1641 031201 0 DRRO B 1	Dredge 122	osu	25-25.21s	89-13.95W	g	DRFT06RR
1945 031201 0 DRRO E 1	Dredge122 2670-2115m	osu	25-25.25s	89-13.22W	g	DRFT06RR
0737 041201 0 DRRO B 1	Dredge 123	SIO	25-52.91s	90-43.15W	g	DRFT06RR
1012 041201 0 DRRO E 1	Dredge123 2560-2087m	SIO	25-52.94s	90-42.50W		DRFT06RR
2208 041201 0 DRRO B 1	Dredge 124	osu	25-26.50s	91-37.29W	a	DRFT06RR
0007 051201 0 DRRO E 1	Dredge124 2970-2630m	osu	25-26.35s	91-36.95W		DR FT 06RR
0326 051201 0 DRRO B 1	Dredge 125	SIO	25-26.10s	91-36.45W	g	DRFT06RR
0452 051201 0 DRRO E 1	Dredge125 2567-2297m	SIO	25-26.09s	91-36.08W	g	DRFT06RR
0812 051201 0 DRRO B 1	Dredge 126	osu	25-22.34S	91-45.67W	g	DRFT06RR
1240 051201 0 DRRO E 1	Dredge126 2574-2027m	osu	25-22.05S	91-44.96W		DRFT06RR
0913 061201 0 DRRO B	Dredge 127	SIO	25-33.56s	94-32.25W	g	DRFT06RR
1243 061201 0 DRRO E 1	Dredge127 3214-2310m	SIO	25-34.13s	94-31.90W		DRFT06RR

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Drift.Expedition.Leg.6.Sample.Index

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#GMT	DDMMYY		SAMP	B	SAMPLE IDENTIFIER	DISP	۰.		p	CRUISE
#TIME	DATE	\mathbf{TZ}	CODE	Έ	IDENTIFIER	CODE	LATITUDE	LONGITUDE	C	LEG-SHIP
#	****						***		-	
2332	061201	Ö (DRRO	В	Dredge 128	osu	25-41.15S	95-29.03W	g	DRFT06RR
0234	071201	0	DRRO	Е	Dredge128 2293-1597m	OSU	25-40.895	95-28.41W	g	DRFT06RR
		0	DRRO	B	Dredge 129	SIO	25-55.16S	97-05.77W	g	DRFTOGRR
2050	071201	Q	DRRO	E	Dredge129 2995-2252m	SIO	25-55.70S	97-05.20W	g	DRFT06RR
				_	m	0.007	0E 07 490	00 11 704	<u>ــــــــــــــــــــــــــــــــــــ</u>	nnnnenn
0815	081201	U	DKKO	5	Dredge 130 Dredge130 2969-2619m	USU	43-41.430 95.97 600	20-11 120	9	DREIVORA
1142	081201	v	DRRO	2	Dieddersy 5302-50138	050	40-21.000	20-11-114	Я	DREIVORN
10.41	001001	n	nopo	ъ	Dredge 131	CTO	25-01 A1S	98-23.911	а	DEPTOSER
	081201	ň	DDDO	10	Dredge131 2043-1558m	STO	25-01.435	-98-23.32W	a	DRFTOGRR
0205	111201	0	DRRO	в	Dredge 136 Dredge136 1864-1269m	osu	25-58.785	100-52.46W	q	DRFT06RR
0514	111201	ō	DRRO	Ē	Dredge136 1864-1269n	OSU	25-59.10S	100-51.76W	g	DRFT06RR
0912	111201	0	DRRO	в	Dredge 137	SIO	25-50.428	101-04.75W	g	DRFTD 5RR
	111201	0	DRRO	Е	Dredge137 2287-1901	SIO	25-50.30s	101-04.25W	g	DRFT06RR
2056	111201	0	DRRO	В	Dredge 138	osu	26-10.49S	101-52.01W	g	DRFT06RR
0023	121201	0	DRRO	Е	Dredge138 2773-2080p	a osu	26-11.13S	101-51.65W	g	DRFT06RR
				_						
		0	DRRO	B	Dredge 139	SIO	26-11.675	103-02.51W	g	DRFTUGKK
1659	121201	Q	DRRO	Е	Dredge139 2100-1502	1 SIQ	X0-11.508	103-01.790	g	DRFTVORK
	 3.	1. 1	- Deti	L	thermographs ***					
****	Expende	IDT	e sat	nγ	thermographs ***					
1573	071101	n	RTYP		MK12 # 91 Fast_Deep	GDC	18-20.735	79-26.91	l a	DRFTOGRR
	081101	ō	BTXP		MK12 # 92 Fast_Deep MK12 # 93 Fast_Deep MK12 # 94 Fast_Deep	GDC	17-40.385	78-40.55%	ğ	DRFT06RR
	091101	ō	BTXP		MK12 # 93 Fast_Deer	GDC	18-04.505	78-59.800	g	DRFT06RR
	101101	0	BTXP	. •	MK12 # 94 Past_Deep	GDC	19-16.67S	79-47.58	g	DRFT06RR
			45.00 T To		10710 # OF M Deep		- 70_7C 00C	90_39 006		
1603	121101	0	BTXP		MK12 # 96 Fast_Deep	GDC	20-39.26S	80-46.100	l g	DRFT06RR
0002	141101	0	BTXP		MK12 # 97 Fast_Deep	GDC	21-33.625	81-29.78%	/ g	DRFT06RR
1932	151101	0	BTXP	·	MK12 # 95 Fast_Deep MK12 # 96 Fast_Deep MK12 # 97 Fast_Deep MK12 # 98 Fast_Deep MK12 # 99 Fast_Deep MK12 #100 Fast_Deep MK12 #101 Fast_Deep	GDC	22-46.60S	81-55.97W	<u>i</u> g	DRFTOGRR
1624	171101	0	BTXP		MK12 # 99 Fast_Deep	GDC	23-38.18S	82-43.97%	g	DRFTUGRR
1807	181101	0	BTXP	· . ·	MK12 #100 Fast_Deep	GDC	23-20.065	83-13.800	g	T DRFTU6RR
1330	201101	0	BTXP		MK12 #101 Fast_Deep	gDC	22-17.345	82-59.10M	9	DRFTUGRR
0135	ZZIIUI	v	PLYN		MKIZ WIVZ FASC_Deej			0%-00.268	. 5	i nuctoour
	231101						24-21.82S 24-55.48S	01_55 0/W	19	DRFT06RR
	251101		BTXP		MK12 #104 Fast_Deep		25-13.745			DRFTOGRR
	271101		BTXP		MK12 #105 Fast_Deep MK12 #106 Fast_Deep		25-30.535			DRFT06RR
	281101 301101		BTXP BTXP		MK12 #108 Fast_Dee		25-22.605			DRFT06RR
	011201		BTXP		MK12 #108 Fast_Dee		26-05.005			DRFT06RR
	021201		BTXP		MK12 #109 Fast_Dee			87-04.62		
	031201		BTXP		MK12 #110 Fast_Deep		25-34.74S			DRFT06RR
	041201		BTXP		MK12 #111 Fast_Dee		25-40.528			DRFT06RR
	051201		BTXP		MR12 #113 Fast_Dee		25-39.395			
	061201		BTXP		MK12 #114 Fast_Dee		25-52.935	95-38.57	N S	g DRFT06RR
	081201		BTXP		MK12 #115 Fast_Dee			97-36.47		
	091201		BTXF		MK12 #116 Fast_Dee	p GDC	25-22.615			
1705	101201	0	BTXP	•	MK12 #117 Fast_Dee			100-05.74		
0136	121201	C	BTXP	ł	MK12 #118 Fast_Dee		26-11.538	101-52.29	Į į	J DRFT06RR
	121201		BTXP		MK12 #119 Fast_Dee		26-11.165			
1844	131201	0	BIXI	2	MK12 . #120 Fast_Dee	p GDC	26-00.005	107-14.60	4 <u>(</u>	g DRFT06RR

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End Sample Index

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