INFORMAL REPORT AND INDEX OF
NAVIGATION AND DEPTH DATA
(Issued November 30, 1978)

MARIANA EXPEDITION

LEG 2

Honolulu, Hawaii (3 August 1978) to Honolulu, Hawaii (2 September 1978) R/V T. Washington

Chief Scientist - Ken Smith (SIO)
Resident Marine Tech - R. Wilson

Post-Cruise Processing and Report Preparation by S.I.O. Geological Data Center

Data Collection Funded by Sandia Labs., New Mexico Grant Number PA246 Data Processing Funded by SIA, NSF, ONR

NOTE: This is an index of underway geophysical data edited and processed shortly 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 Geological Data Center, Scripps Institution of Oceanography, La Jolla, California 92093.

Informal Report and Index of Navigation, Depth, Magnetic and Subbottom Profiler Data * **

Contents:

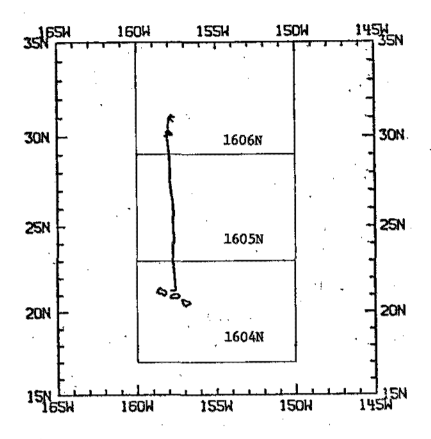
Track Charts - annotated with dates (day/month) and hour ticks. The scale is .3"/deg. long.

Profiles - Depth and magnetic anomaly vs. distance. Dates (day/month) and positions of major course changes (greater than 30 degrees) are annotated. Sections of track having subtottom profiler (airgun) records have a solid black line along the bottom of the profile.

For information on the availability and reproduction costs of data in the following forms, contact S. M. Smith, Curator, Geological Data Center, Scripps Institution of Oceanography, La Jolla, California 92093. Phone: (714) 452-2752.

- 1. Navigation listing of times and positions of course and speed changes, fixes and drift velocity.
- 2. Depth compilation plots in fathoms (assumed sound velocity of 800 fm./sec.) at approximately 1 mile spacing, plotted at 4"/degree with standard U. S. Navy Oceanographic Office BC series boundaries (see index chart).
- 3. Plots of magnetic anomaly profiles along track map scale = 1.2"/degree; anomaly scale between 15°N and 15°S latitude = 500 gamm/inch; anomaly scale north of 15°N and south of 15°S = 1000 gamm/inch; from values retrieved at approximately 1 mile spacing and regional field removed using the 1975 IGRF.
- 4. Card decks of navigation, depth and magnetics (for specific formats, contact S. M. Smith, Geological Data Center).
- 5. S. I. O. Sample Index list of beginning and end times and positions of all underway records as well as all other samples (geology, biology, physical oceanography, etc.) collected on the cruise leg.
- 6. Microfilm or Xerox copies of:
 - a. Echosounder records 12 and 3.5 kHz frequency
 - b. Subbottom profiler records (airgun)
 - c. Magnetometer records
 - d. Underway Data Log

^{*} NO SUBBOTTOM PROFILER DATA COLLECTED
** NO MAGNETIC DATA COLLECTED



MARIANA EXPEDITION LEG 2

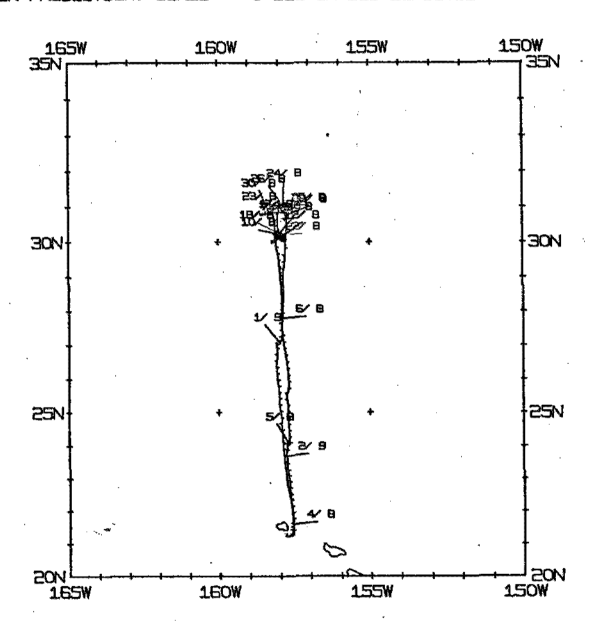
Chief Scientist - Ken Smith (SIO) Ports - Honolulu to Honolulu, Hawaii Dates - 3 August to 2 September 1978 Ship - R/V T. Washington

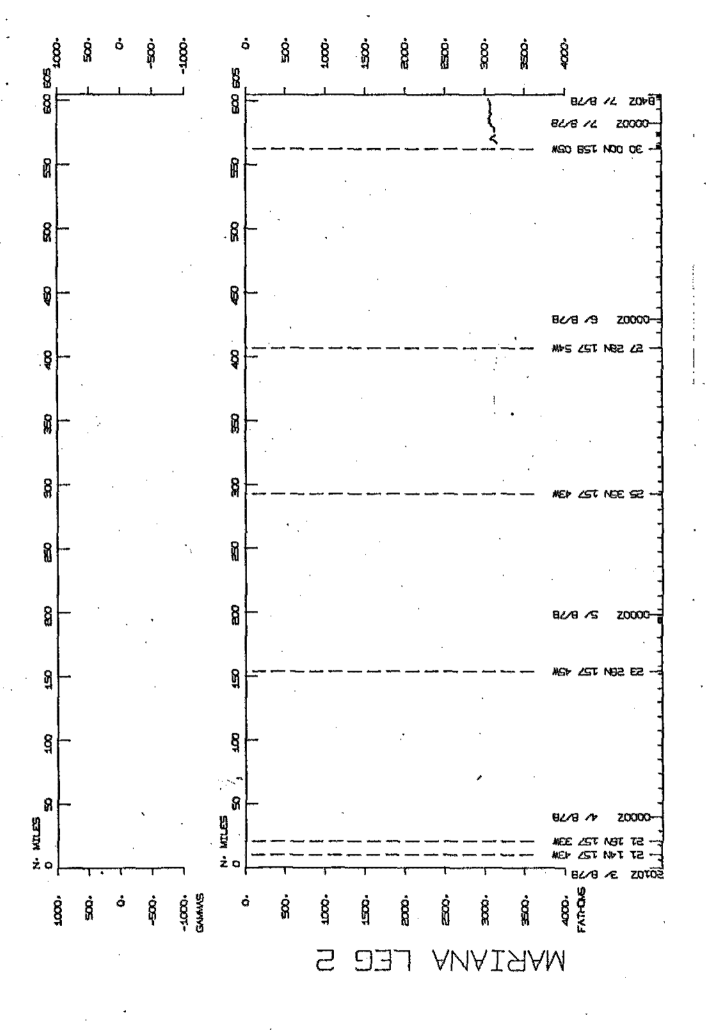
TOTAL MILEAGE

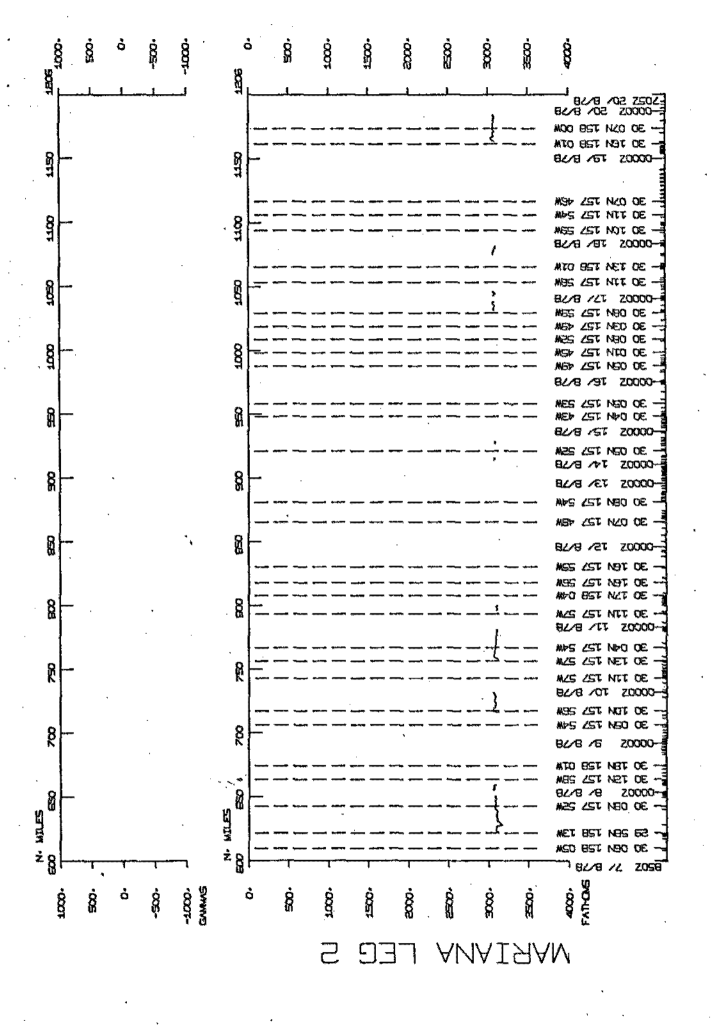
- 1) Cruise 2423 miles
- 2) Bathymetry 0285 miles
- 3) Magnetics none collected
- 4) Seismic Reflection none collected
- 5) Gravity none collected

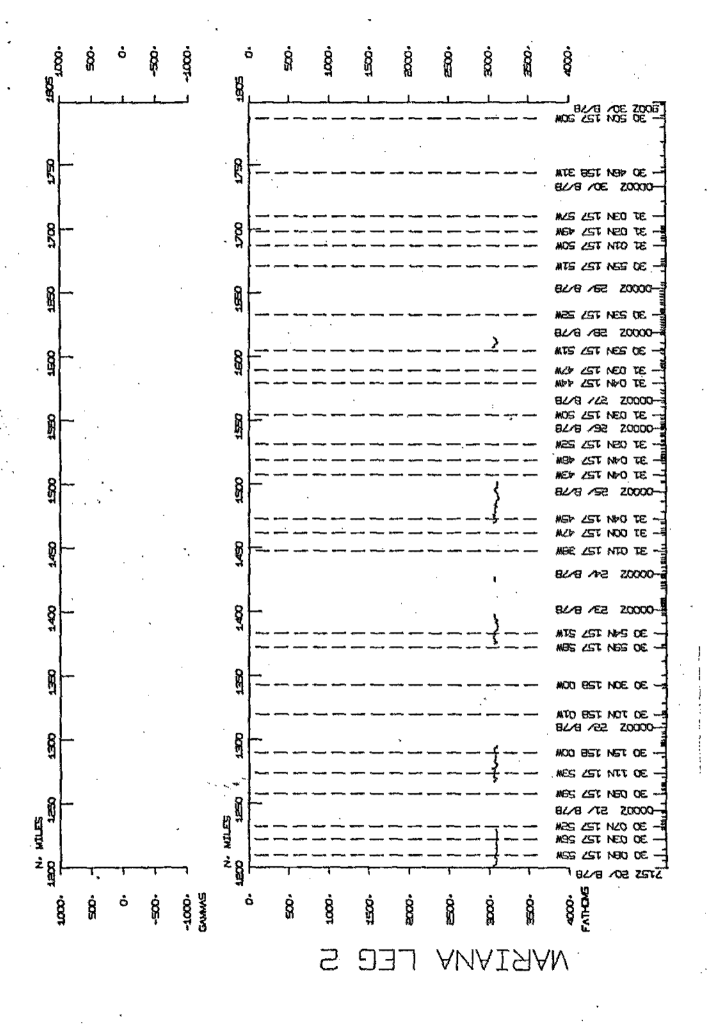
MARADEWT TRACK PLOT (1 OF 1)

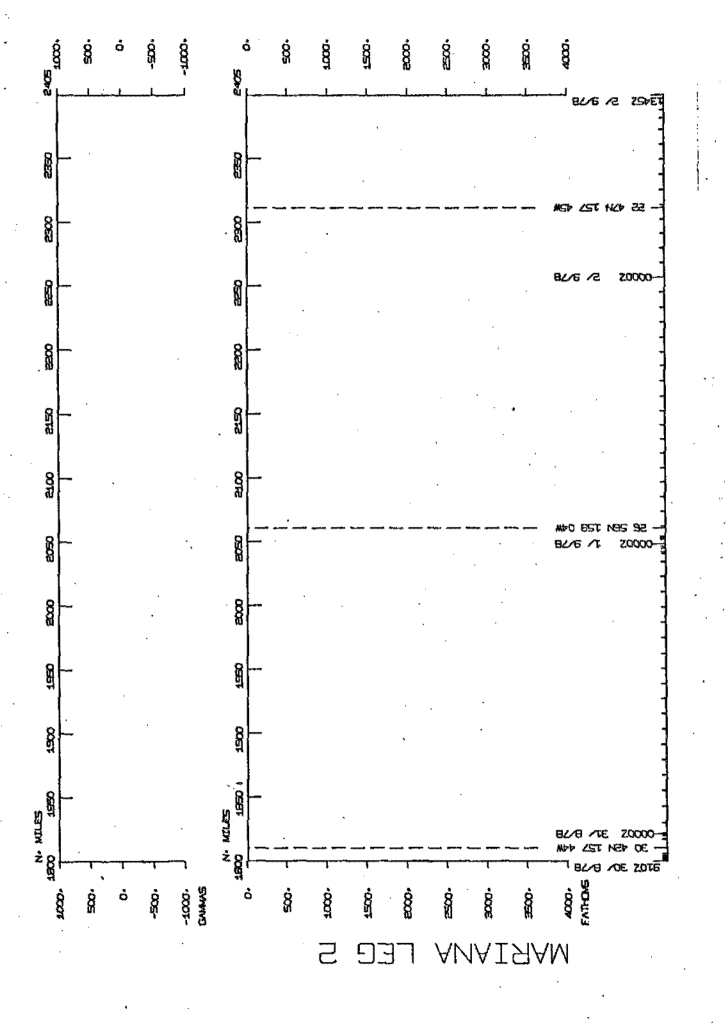
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OZSEP78 - HONOLULU: HA.

CHIEF SCIENTIST - SMITH, K.

\$10

SHIP - R/V THUMAS WASHINGTON (SIO)

PRODUCED BY GEOLOGICAL DATA CENTER, SCRIPPS INSTITUTION OF OCEANGRAPHY, LA. JOLLA, CALIFORNIA 92093

NUMBER OF SAMPLES OF CLASS 'TYPE' GOING TO DESTINATION 'DISP'

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SAMPLE 'TYPE' CODES USED ABOVE

BC = BIOLOGICAL BOX CORE

BD = BIULIIGICAL SAMPLE CULLECTED BY DIVER

CA = CAMERA

CM = CURRENT MEASUREMENT

CO = CORE (SEF ALSO TYPE DH**)

ON = DIP NET

OP = DEPTH

GB = GKAB SAMPLE

GC = GEOCHEMICAL SAMPLING

HC = HYDROGRAPHIC CAST

LB = LOG BOOKS

MN = MIDWATER NET

ON = OPEN NET

PE = PERSONNEL IN SCIENTIFIC PARTY

TD = SALINITY/TEMPERATURE/DEPTH (STD)

TM = MIDWATER TRAWL

TR = TRAP

SAMPLE 'DISP' CODES USED ABOVE

- DCP = DATA COLLECTION, PROCESSING GROUP -- F. WILKES (EXT. 3668)
- GCR = GEOLOGICAL CURATING FACILITY -- W. RIEDEL. (EXT. 4386)
- GDC = GENERGICAL WATA CENTER -- S. SMITH (EXT. 2752)
- MBD = MARINE BIOLOGY RESEARCH DIVISION (EXT. 4245)
- MLK = MAKINE LIFE RESEARCH GROUP (EXT. 2866)
- MTG = MARINE TECHNOLOGY GROUP (EXT 4194)
- PRL = PHYSIDLUGICAL RESEARCH LAB. (FXT. 2934)
- RKH = RUBERT K. HESSLER (FXT 2665)
- SCG = SHIPBOARD COMPUTER GROUP (EXT. 4195)
- SIU = SCRIPPS INSTITUTION OF OCEANOGRAPHY, LA JULLA, CAL. 92093
- SIX = SCRIPPS INSTITUTION NON-EMPLOYEE (CONTACT DORCAS UTTER EXT. 2556)
- UCB = UNIV. CALIF. BERKELEY
- WHO = WUDDS HOLE UCEANUGRAPHIC INSTITUTION

*** PORTS ***

2005	3 878	LGPT B HONOLULU, HA.	21 18 N 157 52 W F MARAO2WT
1656	2 978	LGPT E HONOLULU, HA.	21 18 N 157 52 W F MAKAU2WT

PERSONNEL

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PECT.	MOORE. M.	SCG	MAKAUZWT
PEET	GRAHAM, J.	DCP	MAK AO ZWT
PEET	LAVOIE	WHO	MAR AO 2WT
PEMT	LAVER, M.	M8D .	MAR AD 2WT
PEMT	WHITE, A.	мво	MAR AO ZWT
۲Ł	BALDWIN, R.	\$10	MAR AO 2WT
PE	BURNETT, B.	MBD	MARAOZWT
PE	DISTZ. A.	PRL	MAR AO 2 W T
PES	FIEDLER, P.	\$10	MAR AD 2WT
ΡE	GOUDREAU, J.	WHO	TWSQARAM
PE .	HAYWARD	MLR	TWS OA RAM
PE	INGRAM, C.	MBD	MARADZWT
PES	LEVIN. L.	\$10	MAR AO 2WT
PE	KU BI SUN, B.	UCB	TWS OA RAM
٧Ł	SCHNEIDER, W.	PRL	TWSGARAM
۲E	SCHNEIDER. D.	WHO	MAR AD 2 W T
PES	SMITH, C.	MBD	MARADZWT
PE	TALBERT, D. (SANDIA)	SIX	TWS OA NAM
PE	VON BOXTEL, R.	PRL	MARAOZWT
PE	YAYANOS, A.	\$10	THSOARAM

*** NOTE *** TIME ZONES AND MINUTES OF LATITUDE AND LONGITUDE ARE LISTED IN TENTHS (E.G. 10.6 IS LISTED AS 106)

*** NOTE *** AN 'X' IN THE (B)EGIN/(F)ND COLUMN FOLLOWING THE SAMPLE CODE INDICATES NO SAMPLE OR DATA RECOVERED

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544 336 2004	11			MNVF	E	FRFE FRFE FREE	NET	5898 5898 5681 -		MBD	30	117N	157	582W	5	MAR AO 2WT MAR AO 2WT MAR AO 2WT	
	9	878		MNVF	В	FKFE FRFE	NET	5831 5831		MBD	30	155N	157	556W	5	MAR AQ ZWT MAR AQ ZWT	
2200 1925 513	19	878		MNVF	E	FRFE	AEHICTE AEHICTE	NET		MAD	30	164N	158	2.3W	\$	MAR AO ZWT MAR AO ZWT	•
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GMT	D.N	ATE TIME	LUC	CODE		SAMPLE	Inf	NT.		DISP) : L					AGE 7 CKUISE LEG-SHIP
		NET**			,	,			,	,	•					٠.
1050 1113		878 878	٠.	MINU		.50 .50	200 200	M1 M1	. ,							MAK AO 2WT MAR AO 2WT
1116 1138	_	878 878	-	MINU MINU		.50 .50	200 200	M2 M2								MAR AU ZWT THS UA RAM
2140 2202		878 878	-	MIMU MIMU		•50 •50	200 200	M3 M3		MLR MLR	24 24					MAR AO 2WT MAR AO 2WT
. 2207 2229		878 878		INVIM INIM		.50 .50	200 200	M4 M4		MLR MLK	24	23N	157	40 7W	\$	MAR AO 2WT MAR AO 2WT
1020		878 . 878		UNIM		•50 •50	200 200	M5 M5		MLR	25 25	35 7N 358N	157 157	430w 423w	S S	MAKAO 2WT MAKAO 2WT
1047 1109		878 878		ONIM		•50 •50	500 500	M6 M6		MLR	25	362N	157	414#	S	TWS OA RAM TWS OA RAM
2249 2311		878 878		UNIM UNIM		•50 •50	200 200	M7 M7		MLK	27	4 74N	15 7	538W	S	MAR AO 2WT MAR AO 2WT
2317 2338		878 878		MIM! MIM!)		.50 .50	20n 20n	M8 M8								MAR AO 2WT MAR AO 2WT
2218 2240		878 878		MIM DNIM		.50 .50	200 200	Р РМ		MLR			158 158			TWS OA RAM
2247 2308		878 878		ON1M UN1M		.50 .50	200 200	WIO WIO	. ,	MLR MLR			158 158	65W	\$	mar ao 2WT mar ao 2WT
1558 1620				UN 1M UN 1M		.50 .50	200 200	M11 M11		MLR	30	14 7N 15 2N	158			MAR AO 2WT MAR AO 2WT
1623 1647				ON 1W		.50 .50	200 200	W15 W15		MLK	30	152N 159N	158	SIM	S	MAR AO SWT MAR AO SWT
1650 1714	19	678		MINI	E	.50 .50	200 200	M13. M13		MLK	30	160N 166N	158	19w	\$	MAR AG ZWT MAR AG ZWT
1128 1128	20	878		ON1W ON1W	E	•50 •50	200 200	M14 M14		MLK	30	63N	157	531w	S	MAR AD 2 WT MAR AD 2 WT
1134 1155		878 878		UN1M UN1M		•50 •50	200	M15 M15		MLR MLK	30	6 114	157	528w	5	MAR AO 2WT
		ช78 878		UN1M UNIM		.50 .50	500 500	M16		MLR						MAR AO 2WT MAR AO 2WT

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TIME DATE TIME TO GMT D.M.Y. LUC I	TZ SAMP LOC CODE	SAMPLE 1	DENT.	DISP CODE LAT.	OBNEC 78	PAGE 8 CRUISE LEG-SHIP
2314 20 878 2336 20 878	UNIM B UNIM E		00 M17	MLR 30 115N MLR 30 119N		
2340 20 878 2302 21 878	ONIM B ONIM E		00 M18	MLR 30 120N MLR 30 167N		
6 21 878 33 21 878	UNIM B	.50 20	00 M19	MLR 30 125N MLR 30 129N		
1119 24 878 1142 24 878	ONIM B	.50 20 .50 20	00 M20 00 M20	MLR 31 14N MLR 31 15N		S MARADENT S MARADENT
1146 24 878 1208 24 878	UNIM B	.50 20	00 M21			S MARAQZWT S MARAQZWT
1213 24 878 1235 24 878	UNIM B UNIM E		00 M22			S MARAOZWT S MARAOZWT
2106 25 878 2129 25 878	UNIM B ONIM E		00 M23	MLR 31 35N	157 485W	S MARAOZWT S MARAOZWT
2154 25 878	ONIM B	.50 2	00 M24 00 M24	MLR 31 39N	157 482W	5 MAR AO 2WT 5 MAR AO 2WT
2158 25 878 2221 25 878	ONIM B ONIM E		ON M25 ON M25	MLR 31 40N MLR 31 43N		
*** MIOWATER TRA	MT ***	•	, ·			•
1315 8 878 1600 8 878	TMR8 B TMR8 E	0		UCB 30 114N UCB 30 189N		
930 10 878 1400 10 878	TMK8 8 TMK8 E	0		UCB 30 129N		S MARAOZWT S MARAOZWT
1300 11 878 1515 11 878	TMR8 B	0 0	,	UCB 30 167N UCB 30 174N		S MARAOZHT S MARAOZWT
840 13 878 1050 13 878	TMR8 B TMR8~E	0		UCB 30 54N UCB 30 53N	157 509W 157 518W	S MAKAO ZWT S MARAO ZWT
725 15 878 925 15 878	TMR8 B		00 00			5 MARADENT S MARADENT
1156 16 878 1456 16 878	TMR8 B TMR8 E	0 5 0 5	20 20	UCB 30 13N	1 157 454W	S MARAOZWT S MARAOZWT
830 17 878 1130 17 878	TMR8 B TMR8 E		on on	UCB 30 123N UCB 30 97N		

T 1ME GMT	0.1	ATE TIME	TZ LOC	SAMP CUIDE		SAMPI	LE IDE	NT .	DISP CODE		AT.				AGE 9 CRUISE LEG-SHIP	
1520 21 50		878 878		TMR8 TMR8			1200 1200								MAR AO SWT TWS OA SAM	
1940 2240	20	878 878		T MRH TMR8	B	0	750 750	. •	UCB UCB	30 30	9 IN I I 2 N	157 157	532W 463W	\$ \$	MAR AO SWT MAR AO SWT	
		878 878		T MK8 TMK8		0		-							MAR AU SWT MAR AU SWT	
815 1115		878 878		TMR8 TMR8					UCB UCB						MAR AO 2WT TWS OA RAM	
1215 1515		878 878		TMR8 TMR8		0	500 500	· ·	UCB UCB						MAR AO 2WT MAR AO 2WT	
235 200	27	878 878		TMR8 TMR8		0	1250 1250		UCB	31 31	30N 34N	157 157	49 lw 48 3W	\$ \$	MAR AU ZWT MAR AO ZWT	·
		878 878		T MR8 TMR8			2000 2000								MAR AO SWT MAR AO SWT	
2000	31	878 978		T MRB TMKB			800 008								MAR AO 2WT MAR AO 2WT	
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,		678 678				H248 H248		5 765 5 765							MAR AO 2WT MAR AO 2WT	
		878 878				H249 H249		5845 5845							MAR AO 2WT MAK AO 2WT	
		878 878				H255 H255		5865 5865							MAR AO 2WT MAR AO 2WT	
		678 878				H260 H260		5861 5861	RRH						MAR AO ZWT MAR AO ZWT	
		878 878			E	H268		5813 5813			123N 124N				MAR AQ 2WT	
		878 878		TKVF	В	H2 72 H272	•	5812 5812							MAR AO 2WT MAR AO 2WT	
34! 32!	1 23 5 27	878 878		TKVF TKVF		H2 76 H2 76		5874 5874	RKH RRH						MAR AO 2WT MAR AO 2WT	
31:	5 25 1 27	878		TKVF	8 E	H2 79 H2 79	-	5882 5882	RRH KRH						MAR AO 2WT MAR AO 2WT	

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T IME					SAMP CODE		SAMPLE I	DENT.		D1SF CODE	AT.		1EC78	AGE 10 CRUISE LEG-SHIP
343 520					Tkvf Tkvf		HS 80	5940 5940		RRH RHH				MAR AO 2WT MAR AO 2WT
525 636				٠,	TRVF TRVF			5825 582 5		ккн Кви				MAR AO 2WI MAR AO 2WI
203 650					TRVF TRVF			5805 5805						TWS OA AAM TWS OA AAM
1330		878 878					111 PRAT	5801 5801						MAR AO 2 WT
1702 1830		878 878					125 PRAT 125 PRAT	. 5813 5813						MAR AO SWI
1714 500							136 PRAT 136 PRAT	5876 5876						MAR AO SWI MAR AO SWI
352 200							146 PRAT 146 PRAT	5870 5870						MAR AO ZWI MAR AO ZWI
		878 878					152 TUBE 152 TUBE	5861 5861		PRL PRL				MAR AO 2W1
430 1700		878 878	•				163 PRAT 163 PRAT	5870 5870		PRL PRL				MAR AO 2W1 MAK AO 2W1
1816 1745			•			B	172 TUBE 172 TUBE	5865 5865		PRL PRL				MAR AO 2W1
212 1720		878 878	•				181 PRAT	5870 5870		PKL PKL				MAR AO 2W1 MAR AO 2W1
1942 1930							187 TUBE 187 TUBE	5801 5801		PRL PKL		158 158		MAR AQ 2W1
1950 4		678 878					197 PKAT 197 PKAT	5801 5801		PRL PRL		158 158		MAR AO 2W MAR AO 2W
		878 878					205 TUBE	5835 5835			121N			MAR AO 2W MAR AO 2W
		878 878					217 TURE 217 TUBE	5821 5821						MAK AU ZWI MAK AU ZWI
. 525 520		878 878					TURE TURE	5817 5817	,	PRL PRL		158 158		MAR AU ZW MAR AO ZW
2025	22						235 PRAT 235 PRAT	5861 5861		PKL PKL				MAK AO 2W

TIME DATE TIME TZ GMT D.M.Y. LOC LO		OISP CODE LAT.	OGDEC78 PAGE 11 CRUISE LONG. LEG-SHIP
1908 23 878 1925 24 878	THYF B 245 TUBE THYF E 245 TUBE	•	157 504W S MARAOZWT 157 492W S MARAOZWT
2030 24 878 2020 25 878	TRVF B 255 TUBE TRVF E 255 TUBE		157 49UW S MARADENT 157 489W S MARADENT
1945 25 878 2105 25 878	TKVF B 268 PRAT		157 486W S MARADZWT 157 487W S MARADZHT
9900	END SAMPLE	INDEX	MAR AO 2HT

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