

Unique No.: 226087

Date of Entry: 08/02/93

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9300069 Reference No.: TW5052
Former Accession No.: Former Reference No.: (Resub ONLY)

Media-In (DINDB): 25 - 3.5-inch Floppy Diskette

Exchange Format: E018 - STD/CTD (F022)

Processing Format: F022 - CTD/STD

* Note * If data is F022, create an additional record for C022.

Country/Institute Code: 3124 Country/Platform Code: 32GY

Platform Type (DINDB): 09 - Ship Orig. Cruise ID:

Cruise Start Date: 03/09/93 Project Code: 0215

Cruise End Date: 03/19/93 Data Use Code (DUC): 3

Number of Stations: 12 Number of Records: 84

If stations/records not appropriate then:

Number: Units:

Ocean Area:

Code 1: 26 Meaning: Gulf of Mexico

Code 2: Meaning:

Code 3: Meaning:

DINDB Transaction Date:

SESSION NO. 9300069 FILETYPE F022

TRACK NO. TW 5052 PROJECT IDENTIFICATION 0215
TIGER

EP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. RECL	BLK SIZE	NO. RECORDS
IG. TAPE 3.5 Diskette	4-20-93	FJMY	TEXASCTDOUT	12	57	312	441
PLICATE TAPE RAMUS DISK	4-21-93	FJM	DNODC*9300069CTD.	1	57	224	✓
FORMATTED TAPE	7-14-93	R.P.S.	W67636 *	1	120	12000	
FORMATTED DISK							
RST MULCHEK							
HAL MULCHEK							
D75 OR F022							
TA SET FINALIZED							

~~ERRORS REPORTED TO PRINCIPAL INVESTIGATOR~~ * DNODC * TEXASCTDOUT.

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

EVENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

TEXAS A&M UNIVERSITY

COLLEGE OF GEOSCIENCES

COLLEGE STATION, TEXAS 77843-3146

Reply to
Department of
OCEANOGRAPHY

7 April 1993

Dr. Francis J. Mitchell
NOAA/National Oceanographic Data Center
Data Acquisition and Management Branch
1825 Connecticut Avenue, NW
Washington, DC 20235

Dear Dr. Mitchell:

Enclosed is one IBM 3 1/2" diskette of CTD data and XBT data collected during operation from R/V Gyre Cruise 93G03. In all, there are 45 data files on this disk. The CTD data have been 1 meter averaged except C03G022.ASC that has been 5 meter bin averaged.

This is a preliminary data set. The CTD depths may change pending calibration of the strain gauge depth sensor. An SBE-19 CTD was used instead of our usual SBE-09 CTD.

Under Cooperative Agreement 14-35-0001-30501, TAMU is pleased to share these Hydrographic data with NODC. The data will fall under NODC project number 0215 for TIGER cruises in the gulf. If you have any questions regarding the data please call Eddie Webb at (409)-845-7214.



Sincerely,

A handwritten signature in black ink, appearing to read "Eddie R. Webb".

Eddie R. Webb
Research Assistant
Technical Support Services Group
TELEX 23 7401986 (TECH UC)
OMNET/TELEMAIL = TAMU.TECHS

9300069

Copies: Dr. D.C. Biggs

```

1      @RUN,N/R D5052C,EG12008N3AV1,DNODC,020/,189
2      @SYM PRINT$,1,PR5
3      @X$*COVER.COVER BIN-09,CH5052,LST
4      @PRT,S DNODC*CLIFT.022CHECK
5      @ASG,T PRINT-OUT.
6      @XQT DNODC*ABS$.GET-SYS
7      F022
8      M201600          89
9      M2023000         179
10     M204670          94
11     N301600000       60000
12     N302610000       37500
13     N304610000       37500
14     N306610000       37500
15     N308610000       37500
16     N310610000       37500
17     N602610000       37500
18     N604610000       37500
19     N606610000       37500
20     N608610000       37500
21     N610610000       37500
22     N802610000       37500
23     N804610000       37500
24     N806610000       37500
25     N808610000       37500
26     N810610000       37500
27     @EOF
28     @ASG,A DNODC*NUMCODEISAM.
29     @USE ISAM,DNODC*NUMCODEISAM.
30     @DFP,E DNODC*MPD75.TW5052/F022,TPF$.IN
31     FILE=/PAR
32     @END
33     @USE SYSIN,PRINT-OUT.
34     @ASG,T SORTIN.,F///6000
35     @XQT DNODC*ABS$.MULCHEK
36     @FREE ISAM.
37     @ASG,A DNODC*TAXISAM.
38     @USE ISAM,DNODC*TAXISAM.
39     @ASG,T SORTOUT.,F///8000
40     @XQT DNODC*ABS$.STATAX
41     @FREE ISAM.

@ASG,T PRINT-OUT.
@XQT DNODC*ABS$.GET-SYS
F022
M201600          89
M2023000         179
M204670          94
N301600000       60000
N302610000       37500
N304610000       37500
N306610000       37500
N308610000       37500
N310610000       37500
N602610000       37500
N604610000       37500
N606610000       37500
N608610000       37500
N610610000       37500
N802610000       37500
N804610000       37500

```

OK

84 records

```

N806610000      37500
N808610000      37500
N80610000       37500
@OF CHANGE CONTROL CARDS
@ASG,A DNODC*NUMCODEISAM.
@USE ISAM,DNODC*NUMCODEISAM.
@DFP,E DNODC*MPD75.TW5052/F022,TPF$.IN
DFP 2R1 75R2T2 07/20/94 16:18:02
GENERATION ID IS DFP2R1
END DFP.
@END
@END IGNORED - IN CONTROL MODE
@USE SYSIN,PRINT-OUT.
@ASG,T SORTIN.,F///6000
@XQT DNODC*ABS$.MULCHEK

```

```

NSDCHEK *** NON-STANDARD DATA FIELD CHECKING PROGRAM
THIS IS 06/21/82 VERSION WITH LINE NUMBERS ON ERRORS
USER'S INPUT REQUESTS FOLLOW:
LRECL HAS BEEN SPECIFIED AS 120
STATION HEADER RECORD SPECIFIED AS 2
RECORD TYPE WILL BE TAKEN FROM COLUMN 10 OF THE INPUT RECORDS
FILETYPE IS 022
RECORD TYPES FLAGGED FOR RETRIEVAL ARE - 12345678
STATION STARTS IN POSITION 11 FOR 5 BYTES
STATION WILL APPEAR ON RECORD TYPES : 12345678
NO OBVIOUS ERRORS FOUND IN TABLE GENERATION PHASE - SUCCESSFUL EXECUTION EXPECTE

```

```

*****
0 022TW5052200001290865N0943503W      000169303091839
      ?????

```

FIRST FILE ID

```

*****
37 022TW5052300007      102564013360      202641048690      302659036030
      ?????

```

DATA ABOVE RANGE IN SALINITY PPT .001

THE FIELDS BELOW WERE CHECKED AS FOLLOWS(S=SIGN/B=BLANK/T=TAXONOMIC CODE/N=NUMBER
 T R POS LEN NAME RANGE TESTED
 - - - - - LOW H

Z	1	11	5	STATION NUMBER		
Z	1	16	100	TEXT		
N	1	116	5	SEQUENCE NUMBER 1.	00001	9999
Z	2	11	5	STATION NUMBER		
M	2	16	2	LAT DEG 1.	00	89
M	2	18	4	LAT MIN .01	0000	5999
C	2	22	1	0500 LAT HEMISPHERE		
M	2	23	3	LON DEG 1.	000	179
M	2	26	4	LON MIN .01	0000	5999
C	2	30	1	0501 LON HEMISPHERE		
Z	2	31	10	TEXT		
N	2	41	5	COUNT OF SCANS 1.	00001	9999
M	2	46	2	DATE YEAR 1.	70	94
M	2	48	2	DATE MONTH 1.	01	12
M	2	50	2	DATE DAY 1.	01	31
M	2	52	2	DATE HR 1.	00	23
		54	2	DATE MIN 1.	00	59
		56	1	0216 DEPTH INTERVAL		
N	2	57	3	DEPTH M .1	001	100
N	2	60	5	PRESSURE MB .1	09448	1052
N	2	65	4	WET BULB TEMPERATURE DEG C .1	-300	0400
N	2	69	4	TEMPERATURE DEG C .1	-300	0400

C 2	73	2 0110 WIND-WAVE DIRECTION		
N 2	75	2 WIND SPEED KNOTS	00	70
C 2	77	1 0108 WEATHER (WMO4501)		
C 2	78	1 0109 SEA STATE (WMO3700)		
C 2	79	1 0157 VISIBILITY (WMO4300)		
C 2	80	1 0053 CLOUD TYPE (WMO500)		
C 2	81	1 0105 CLOUD AMT (WMO2700)		
Z 2	82	20 TEXT		
Z 2	102	6 TEXT		
N 2	108	5 BATHYMETRY M 1.	00000	0800
N 2	113	4 DEPTH M 1.	0000	6000
C 2	117	1 0502 SALINITY FLAG		
C 2	118	1 0508 CAST DIRECTION		
B 2	119	2 BLANK(S)		
Z 3	11	5 STATION NUMBER		
N 3	16	5 DEPTH M .1	00000	6000
N 3	21	5 TEMPERATURE DEG C .001	-2000	3300
N 3	26	5 SALINITY PPT .001	10000	3750
N 3	31	4 DENSITY .01	0315	3000
C 3	35	1 0080 STD-SCAN CONDITION		
N 3	36	5 DEPTH M .1	00001	6000
N 3	41	5 TEMPERATURE DEG C .001	-2000	3300
N 3	46	5 SALINITY PPT .001	10000	3750
N 3	51	4 DENSITY .01	0315	3000
C 3	55	1 0080 STD-SCAN CONDITION		
N 3	56	5 DEPTH M .1	00001	6000
N 3	61	5 TEMPERATURE DEG C .001	-2000	3300
N 3	66	5 SALINITY PPT .001	10000	3750
N 3	71	4 DENSITY .01	0315	3000
C 3	75	1 0080 STD-SCAN CONDITION		
N 3	76	5 DEPTH M .1	00001	6000
N 3	81	5 TEMPERATURE DEG C .001	-2000	3300
N 3	86	5 SALINITY PPT .001	10000	3750
N 3	91	4 DENSITY .01	0315	3000
C 3	95	1 0080 STD-SCAN CONDITION		
N 3	96	5 DEPTH M .1	00001	6000
N 3	101	5 TEMPERATURE DEG C .001	-2000	3300
N 3	106	5 SALINITY PPT .001	10000	3750
N 3	111	4 DENSITY .01	0315	3000
C 3	115	1 0080 STD-SCAN CONDITION		
N 3	116	5 SEQUENCE NUMBER 1.	00001	9999
Z 4	11	5 STATION NUMBER		
N 4	16	5 DEPTH M .1	00001	6000
N 4	21	5 OXYGEN, DISSOLVED GAS ML/L .001	00001	1500
N 4	26	5 LIGHT ATTENUATION PERCENT .001	00001	9900
B 4	31	4 BLANK(S)		
C 4	35	1 0080 STD-SCAN CONDITION		
N 4	36	5 DEPTH M .1	00001	6000
N 4	41	5 OXYGEN, DISSOLVED GAS ML/L .001	00001	1500
N 4	46	5 LIGHT ATTENUATION PERCENT .001	00001	9900
B 4	51	4 BLANK(S)		
C 4	55	1 0080 STD-SCAN CONDITION		
N 4	56	5 DEPTH M .1	00001	6000
N 4	61	5 OXYGEN, DISSOLVED GAS ML/L .001	00001	1500
N 4	66	5 LIGHT ATTENUATION PERCENT .001	00001	9900
B 4	71	4 BLANK(S)		
C 4	75	1 0080 STD-SCAN CONDITION		
N 4	76	5 DEPTH M .1	00001	6000
N 4	81	5 OXYGEN, DISSOLVED GAS ML/L .001	00001	1500

N 4	86	5 LIGHT ATTENUATION PERCENT .001	00001	9900
B 4	91	4 BLANK(S)		
C	95	1 0080 STD-SCAN CONDITION		
	96	5 DEPTH M .1	00001	6000
N 4	101	5 OXYGEN, DISSOLVED GAS ML/L .001	00001	1500
N 4	106	5 LIGHT ATTENUATION PERCENT .001	00001	9900
B 4	111	4 BLANK(S)		
C 4	115	1 0080 STD-SCAN CONDITION		
N 4	116	5 SEQUENCE NUMBER 1.	00001	9999
Z 5	11	5 STATION NUMBER		
N 5	16	5 DEPTH M .1	00001	6000
N 5	21	5 TEMPERATURE DEG C .001	-2000	3300
N 5	26	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 5	31	4 BLANK(S)		
C 5	35	1 0080 STD-SCAN CONDITION		
N 5	36	5 DEPTH M .1	00001	6000
N 5	41	5 TEMPERATURE DEG C .001	-2000	3300
N 5	46	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 5	51	4 BLANK(S)		
C 5	55	1 0080 STD-SCAN CONDITION		
N 5	56	5 DEPTH M .1	00001	6000
N 5	61	5 TEMPERATURE DEG C .001	-2000	3300
N 5	66	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 5	71	4 BLANK(S)		
C 5	75	1 0080 STD-SCAN CONDITION		
N 5	76	5 DEPTH M .1	00001	6000
N 5	81	5 TEMPERATURE DEG C .001	-2000	3300
	86	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
	91	4 BLANK(S)		
C 5	95	1 0080 STD-SCAN CONDITION		
N 5	96	5 DEPTH M .1	00001	6000
N 5	101	5 TEMPERATURE DEG C .001	-2000	3300
N 5	106	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 5	111	4 BLANK(S)		
C 5	115	1 0080 STD-SCAN CONDITION		
N 5	116	5 SEQUENCE NUMBER 1.	00001	9999
Z 6	11	5 STATION NUMBER		
N 6	16	5 PRESSURE DB .1	00000	6000
N 6	21	5 TEMPERATURE DEG C .001	-2000	3300
N 6	26	5 SALINITY PT .001	10000	3750
N 6	31	4 DENSITY .01	0315	3000
C 6	35	1 0080 STD-SCAN CONDITION		
N 6	36	5 PRESSURE DB .1	00000	6000
N 6	41	5 TEMPERATURE DEG C .001	-2000	3300
N 6	46	5 SALINITY PT .001	10000	3750
N 6	51	4 DENSITY .01	0315	3000
C 6	55	1 0080 STD-SCAN CONDITION		
N 6	56	5 PRESSURE DB .1	00000	6000
N 6	61	5 TEMPERATURE DEG C .001	-2000	3300
N 6	66	5 SALINITY PT .001	10000	3750
N 6	71	4 DENSITY .01	0315	3000
C 6	75	1 0080 STD-SCAN CONDITION		
N 6	76	5 PRESSURE DB .1	00000	6000
	81	5 TEMPERATURE DEG C .001	-2000	3300
	86	5 SALINITY PT .001	10000	3750
N 6	91	4 DENSITY .01	0315	3000
C 6	95	1 0080 STD-SCAN CONDITION		
N 6	96	5 PRESSURE DB .1	00000	6000
N 6	101	5 TEMPERATURE DEG C .001	-2000	3300

N 6	106	5 SALINITY PT .001	10000	3750
N 6	111	4 DENSITY .01	0315	3000
	115	1 0080 STD-SCAN CONDITION		
	116	5 SEQUENCE NUMBER	00001	9999
Z 7	11	5 STATION NUMBER		
N 7	16	5 PRESSURE DB .1	00000	6000
N 7	21	5 TEMPERATURE DEG C .001	-2000	3300
N 7	26	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 7	31	4 BLANK(S)		
C 7	35	1 0080 STD-SCAN CONDITION		
N 7	36	5 PRESSURE DB .1	00000	6000
N 7	41	5 TEMPERATURE DEG C .001	-2000	3300
N 7	46	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 7	51	4 BLANK(S)		
C 7	55	1 0080 STD-SCAN CONDITION		
N 7	56	5 PRESSURE DB .1	00000	6000
N 7	61	5 TEMPERATURE DEG C .001	-2000	3300
N 7	66	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 7	71	4 BLANK(S)		
C 7	75	1 0080 STD-SCAN CONDITION		
N 7	76	5 PRESSURE DB .1	00000	6000
N 7	81	5 TEMPERATURE DEG C .001	-2000	3300
N 7	86	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
B 7	91	4 BLANK(S)		
C 7	95	1 0080 STD-SCAN CONDITION		
N 7	96	5 PRESSURE DB .1	00000	6000
N 7	101	5 TEMPERATURE DEG C .001	-2000	3300
	106	5 ELECTRICAL CONDUCTIVITY MILLIMHOS/CM .001	15000	5500
	111	4 BLANK(S)		
C 7	115	1 0080 STD-SCAN CONDITION		
N 7	116	5 SEQUENCE NUMBER 1.	00001	9999
Z 8	11	5 STATION NUMBER		
N 8	16	5 PRESSURE DB .1	00001	6000
N 8	21	5 TEMPERATURE DEG C .001	-2000	3200
N 8	26	5 SALINITY PPT .001	10000	3750
N 8	31	4 OXYGEN, DISSOLVED GAS ML/L .01	0001	1500
C 8	35	1 0080 STD-SCAN CONDITION		
N 8	36	5 PRESSURE DB .1	00001	6000
N 8	41	5 TEMPERATURE DEG C .001	-2000	3200
N 8	46	5 SALINITY PPT .001	10000	3750
N 8	51	4 OXYGEN, DISSOLVED GAS ML/L .01	0001	1500
C 8	55	1 0080 STD-SCAN CONDITION		
N 8	56	5 PRESSURE DB .1	00001	6000
N 8	61	5 TEMPERATURE DEG C .001	-2000	3200
N 8	66	5 SALINITY PPT .001	10000	3750
N 8	71	4 OXYGEN, DISSOLVED GAS ML/L .01	0001	1500
C 8	75	1 0080 STD-SCAN CONDITION		
N 8	76	5 PRESSURE DB .1	00001	6000
N 8	81	5 TEMPERATURE DEG C .001	-2000	3200
N 8	86	5 SALINITY PPT .001	10000	3750
N 8	91	4 OXYGEN, DISSOLVED GAS ML/L .01	0001	1500
C 8	95	1 0080 STD-SCAN CONDITION		
N 8	96	5 PRESSURE DB .1	00001	6000
	101	5 TEMPERATURE DEG C .001	-2000	3200
	106	5 SALINITY PPT .001	10000	3750
N 8	111	4 OXYGEN, DISSOLVED GAS ML/L .01	0001	1500
C 8	115	1 0080 STD-SCAN CONDITION		
N 8	116	5 SEQUENCE NUMBER		

NO RANGE CHECKI

STATIONS FOUND 12
END OF PRELIMINARY TEST
FEEDING WITH STATION NUMBER TEST
,
@FREE ISAM.
@ASG,A DNODC*TAXISAM.
@USE ISAM,DNODC*TAXISAM.
@ASG,T SORTOUT.,F///8000
@XQT DNODC*ABS\$.STATAX
M,*,*,*
L,2

STATION NUMBER SUMMARY

THE FOLLOWING STATION NUMBERS WERE DUPLICATED

	TRACK	STATION NUMBERS	RECORD N
*****	0000	DUPLICATE STATIONS FOUND	
***	NO TAXONOMY OR CAS CODES REPORTED	***	
M,*,*,*,*			
END OF RUN			
@FREE ISAM.			

RUNID: D5052C ACCT: EG12008N3AV1 PROJECT: DNODC
SORT: T/R= 12.9MS, IC= 12, OC= 12, BIA=SEQ.
D5052C FIN
TIME: TOTAL: 00:01:10.240 CBSUPS: 18189424
CPU: 00:00:02.894 I/O: 00:00:27.833
CC/ER: 00:00:39.513 WAIT: 00:00:00.200

SUAS USED: 2.98 SUAS REMAINING: 0.00

IMAGES READ: 41 PAGES: 12

START: 16:17:29 JUL 20,1994 FIN: 16:18:13 JUL 20,1994

Subject: CH5052.LST

```
DNODC*CLIFT(1).022CHECK(60)
```

0:

1:022TW5052200001290865N0943503W
6:022TW5052200002290659N0943428W
11:022TW5052200003285060N0942728W
16:022TW5052200004243044N0923044W
27:022TW5052200005222298N0894185W
31:022TW5052200006222237N0894146W
36:022TW5052200007161531N0860997W
56:022TW5052200008160381N0854804W
64:022TW5052200009153206N0831014W
70:022TW5052200010153117N0831143W
75:022TW5052200011150416N0825995W
80:022TW5052200012150008N0855021W

EOF:84

0:

1:022TW5052200001290865N0943503W
6:022TW5052200002290659N0943428W
11:022TW5052200003285060N0942728W
16:022TW5052200004243044N0923044W
27:022TW5052200005222298N0894185W
31:022TW5052200006222237N0894146W
36:022TW5052200007161531N0860997W
56:022TW5052200008160381N0854804W
64:022TW5052200009153206N0831014W
70:022TW5052200010153117N0831143W
75:022TW5052200011150416N0825995W
80:022TW5052200012150008N0855021W

EOF:84

ED. NO CORRECTIONS APPLIED
@ED,R MPD75.TW5053/F022
READ-ONLY MODE
ED 16R1D WED-07/20/94-11:05:45-(1,)
EDIT

0:

0:

1:022TW5053200001422118N0655409W
40:022TW5053200002420685N0660400W
69:022TW5053200003421383N0655911W
109:022TW5053200004422102N0655421W
152:022TW5053200005423004N0654818W
169:022TW5053200006422947N0692824W
188:022TW5053200007422914N0692810W
239:022TW5053200008422950N0693000W
288:022TW5053200009422098N0691999W
334:022TW5053200010421194N0691006W
372:022TW5053200011420285N0690188W
400:022TW5053200012415386N0685200W
430:022TW5053200013414397N0684305W
465:022TW5053200014413294N0683429W
488:022TW5053200015422980N0693020W
540:022TW5053200016423888N0693890W
595:022TW5053200017424795N0694799W
646:022TW5053200018425700N0695696W
688:022TW5053200019430588N0700584W
705:022TW5053200020424910N0701430W
728:022TW5053200021422500N0701430W
741:022TW5053200022422690N0695980W
778:022TW5053200023422910N0694530W
831:022TW5053200024423070N0692900W

000169303091839
000179303091839
000189303100944
000509303111752
000149303122015
000209303141524
000919303171040
000329303172104
000249303181607
000199303181607
000169303182107
000169303191554

000169303091839
000179303091839
000189303100944
000509303111752
000149303122015
000209303141524
000919303171040
000329303172104
000249303181607
000199303181607
000169303182107
000169303191554

Gulf of Mexico

Unique No.: 225785

Date of Entry: 07/26/93

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9300069 Reference No.: 079769
Former Accession No.: Former Reference No.: (Resub ONLY)

Media-In (DINDB): 25 - 3.5-inch Floppy Diskette

Exchange Format: E005 - Universal Bathythermograph (Expendable)

Processing Format: C116 - Universal Bathythermograph (UBT) for XBT

* Note * If data is F022, create an additional record for C022.

Country/Institute Code: 3124 Country/Platform Code: 32GY

Platform Type (DINDB): 09 - Ship Orig. Cruise ID: 93G3

Cruise Start Date: 03/10/93 Project Code: 0215

Cruise End Date: 03/12/93 Data Use Code (DUC): 3

Number of Stations: 33 Number of Records: 33

If stations/records not appropriate then:

Number: Units:

Ocean Area:

Code 1: 26 Meaning: Gulf of Mexico
Code 2: Meaning:
Code 3: Meaning:

DINDB Transaction Date:

SESSION NO. 9300069 FILETYPE C116

TRACK NO. 079769

PROJECT IDENTIFICATION TIGER
0215

EP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
IG. TAPE 3-5 Diskette	4-20-93	FJM	_____	33	19	512	35,576
PLICATE TAPE DAMUS Disk	4-21-93	FJM	DNODC# 9300069XBT.	1	19	224	✓
FORMATTED TAPE	7-5-93	R.P.S.	DNODCKTEXASXBTOUT.*	1	✓	✓	33
FORMATTED DISK							
RST MULCHEK							
NAL MULCHEK							
D75 OR F022							
TA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: * CARTRIDGE = W50863

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

ENTRIES (TRACKS DELETED, FIELDS DELETED, ETC.)

TEXAS A&M UNIVERSITY

COLLEGE OF GEOSCIENCES

COLLEGE STATION, TEXAS 77843-3146

Reply to
Department of
OCEANOGRAPHY

7 April 1993

Dr. Francis J. Mitchell
NOAA/National Oceanographic Data Center
Data Acquisition and Management Branch
1825 Connecticut Avenue, NW
Washington, DC 20235

Dear Dr. Mitchell:

Enclosed is one IBM 3 1/2" diskette of CTD data and XBT data collected during operation from R/V Gyre Cruise 93G03. In all, there are 45 data files on this disk. The CTD data have been 1 meter averaged except C03G022.ASC that has been 5 meter bin averaged.

This is a preliminary data set. The CTD depths may change pending calibration of the strain gauge depth sensor. An SBE-19 CTD was used instead of our usual SBE-09 CTD.

Under Cooperative Agreement 14-35-0001-30501, TAMU is pleased to share these Hydrographic data with NODC. The data will fall under NODC project number 0215 for TIGER cruises in the gulf. If you have any questions regarding the data please call Eddie Webb at (409)-845-7214.



Sincerely,

Eddie R. Webb
Research Assistant
Technical Support Services Group
TELEX 23 7401986 (TECH UC)
OMNET/TELEMAIL = TAMU.TECHS

9300069

cc: Dr. D.C. Biggs

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9300069	C116	079769	0215	3124	32GY	1993/03/10	93G3	213152
9300069	C022	329896	0215	3124	32GY	1993/03/09	TW5052	213153
9300069	F022	TW5052	0215	3124	32GY	1993/03/09	NULL	213154

(3 rows affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
9300069	C116	079769	32GY	33	33	93/03/10	93/03/12
9300069	C022	329896	32GY	12	NULL	93/03/09	93/03/19
9300069	F022	TW5052	32GY	12	84	93/03/09	93/03/19

(3 rows affected)