

9200302

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9200302	TW4805	F022	0215	3124	32GY	92G09	09/26/92	09/27/92	8	43
9200302	TW4806	F022	0215	3124	32GY	92G10	10/02/92	10/06/92	34	594
9200302	TW4807	F022	0215	3124	32GY	92G13	10/29/92	10/31/92	10	1,915

52 2552

ACCESSION NO. 9200302 FILETYPE F022

TRACK NO.

PROJECT IDENTIFICATION TIGER

TW4805-7

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. <del>TAPE</del> Diskette	12/24/92	FJM	Diskette (5/14)	44	55	512	12,860
DUPLICATE <del>TAPE</del> <del>DAMUS</del> DISK	2/25/93	FJM	DNODC X 9200302 CD	1	55	224	✓
REFORMATTED TAPE	3-5-93	R. P.S.	DNODC * TIGER CT DOUT *	1	120	12000	2600
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

\* CARTRIDGE: W72056

~~ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:~~

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

D022P

# TEXAS A&M UNIVERSITY

## COLLEGE OF GEOSCIENCES

COLLEGE STATION, TEXAS 77843-3146

Reply to  
Department of  
OCEANOGRAPHY

22 December 1992

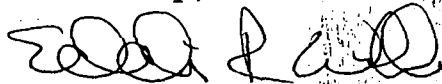
Dr. Francis J. Mitchell  
NOAA/National Oceanographic Data Center  
Data Acquisition and Management Branch  
1825 Connecticut Avenue, NW  
Washington, DC 20235

Dear Dr. Mitchell:

Enclosed are one IBM 5 1/4" diskette of CTD data and one 3 1/2" diskette of XBT data collected during operation from R/V Gyre Cruises 92G09, 92G10 and 92G13. The XBT data was only collected on cruise 92G13. In all, there are 76 data files on these two disks. The CTD data have been 1 metered averaged

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

Copies: Dr. D.C. Biggs

REC # 9200302

92004

Unique No.: 220082

Date of Entry: 03/23/93

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9200302                      Reference No.: 079743  
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: 92G13

Cruise Start Date: 10/28/92                      Project Code: 0215

Cruise End Date:    10/31/92                      Data Use Code (DUC): 3

-----  
Number of Stations:            32                      Number of Records:            32

                    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:

ACCESSION NO. 9200302 FILETYPE C116

TRACK NO. \_\_\_\_\_

PROJECT IDENTIFICATION TIGER

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. <del>TAPE</del> Diskette	12/24/92	FJM	Diskette (3 1/2)	32	20	512	39101
DUPLICATE <del>TAPE</del> <sup>AMUS</sup> DISK	2/25/93	✓	DNODC*920030ZXBT.	1	20	224	✓
REFORMATTED TAPE	3-4-93	R.P.S.	DNODC*TIGEROUT.*	1	✓	✓	32
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: \* CARTRIDGE: W75304

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

TEXAS A&M UNIVERSITY

COLLEGE OF GEOSCIENCES

COLLEGE STATION, TEXAS 77843-3146

Reply to  
Department of  
OCEANOGRAPHY

22 December 1992

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 are one IBM 5 1/4" diskette of CTD data and one 3 1/2" diskette of XBT data collected during operation from R/V Gyre Cruises 92G09, 92G10 and 92G13. The XBT data was only collected on cruise 92G13. In all, there are 76 data files on these two disks. The CTD data have been 1 metered averaged

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

Copies: Dr. D.C. Biggs

**Acc # 9200302**

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9200302	C116	079743	0215	3124	32GY	1992/10/28	92G13	211673
9200302	C022	329876	0215	3124	32GY	1992/09/26	TW4805	211674
9200302	C022	329877	0215	3124	32GY	1992/10/02	TW4806	211675
9200302	C022	329878	0215	3124	32GY	1992/10/29	TW4807	211676
9200302	F022	TW4805	0215	3124	32GY	1992/09/26	92G09	211677
9200302	F022	TW4806	0215	3124	32GY	1992/10/02	92G10	211678
9200302	F022	TW4807	0215	3124	32GY	1992/10/29	92G13	211679

(7 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
9200302	C116	079743	32GY	32	32	92/10/28	92/10/31
9200302	C022	329876	32GY	8	8	92/09/26	92/09/27
9200302	C022	329877	32GY	34	29	92/10/02	92/10/06
9200302	C022	329878	32GY	10	20	92/10/29	92/10/31
9200302	F022	TW4805	32GY	8	43	92/09/26	92/09/27
9200302	F022	TW4806	32GY	34	594	92/10/02	92/10/06
9200302	F022	TW4807	32GY	10	1915	92/10/29	92/10/31

(7 rows affected)