

Unique No.: 198554

Date of Entry: 06/12/91

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9100092      Reference No.: 077831  
Former Accession No.:      Former Reference No.: (Resub ONLY)

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Media-In (DINDB):      07 - 5.25-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: 91G02

Cruise Start Date: 03/02/91      Project Code:

Cruise End Date:    03/09/91      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. 9100092FILETYPE C116TRACK NO. 77831PROJECT  
IDENTIFICATION \_\_\_\_\_

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. <del>TAPE</del> Diskette	5-20-91	FJM	—	34	40	—	87203
DUPLICATE <del>TAPE</del> <sup>DAMUS</sup> DISK	5-23-91	FJM	DNODC * TEXAS XBT.	1	40	224	✓
REFORMATTED TAPE	6-11-91	R.P.S.	WØ1410 **	1	V	V	32
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

~~ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:~~ \*\* LABEL: DNODC \* TEXASUBTOUT.

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

*Technical Support Services Group*  
TELEX 23 7401986 (TECH UC)  
OMNET/TELEMAIL = TAMU.TECHS

10 May 1991

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 a diskette copy of CTD + XBT data that were collected on R/V GYRE Texas Institutions Gulf Ecosystem Research program cruise 91G-02 (1-10 March 1991). In all, there are 55 data files on these 5 1/4 inch diskettes, to archive temperature and salinity versus depth for stations made over the continental shelf and upper slope of the NW Gulf of Mexico. The CTD data have been 1-meter averaged. The XBT data have not.

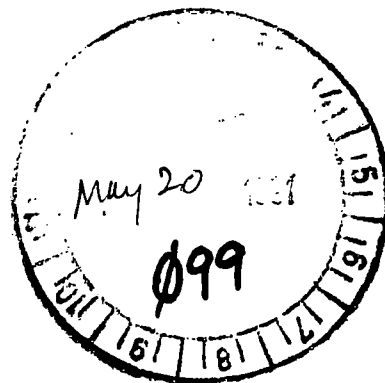
Under Cooperative Agreement 14-35-0001-30501, TAMU is pleased to share these hydrographic data with NODC and MMS. Although no confidentiality restrictions have been placed on these data, the principal investigators (Dr. D. C. Biggs from TAMU; Dr. J. Hawkins from NOARL; Dr. D. Salas from UNAM; and Rear Admiral A. Vazquez from SEDEMAR) request the right of first publication.

Bottle data from this cruise will follow shortly, to coincide with the release date of a hard-copy Technical Report which will report the combined XBT+ CTD + bottle data set. Our target date for release of this Tech Report is on or before 30 May 1991.

Sincerely,

  
Edward R. Webb  
Head, TAMU ET Group

Copies: Dr. D.C. Biggs  
Dr. Murray Brown, MMS-COTR



9100092

9100092

WALSH DEF  
329636

WILBARS TRACK F  
TW0320

MONITOR: CONTACT  
MARY R. LEWIS

LOCATION OF F022 SOUR  
Archives

RECORD ALL ERRORS FOUND

CONSEC(S)

ERRORS FOUND

NONE

Unique No.: 198572

Date of Entry: 06/18/91

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9100092      Reference No.: 329636  
Former Accession No.:      Former Reference No.: (Resub ONLY)

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Media-In (DINDB):      07 - 5.25-inch Floppy Diskette

Exchange Format:      E001 - Low Resolution STD

Processing Format:      C022 - Low Resolution STD (SD2 Format)

\* 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: TW0320

Cruise Start Date: 03/02/91      Project Code:

Cruise End Date:      03/09/91      Data Use Code (DUC): 3

-----  
Number of Stations:      21      Number of Records:      2,594

                    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. 9100092FILETYPE F022

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

PROJECT  
IDENTIFICATION \_\_\_\_\_

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. <del>TAPE</del> <u>DISKette</u>	<u>5-20-91</u>	<u>FJM</u>	<u>————</u>	<u>21</u>	<u>55</u>	<u>—</u>	<u>13,053</u>
DUPLICATE <del>TAPE</del> <u>DAMUS DISK</u>	<u>5-23-91</u>	<u>FJM</u>	<u>DNODC * TEXASCTD.</u>	<u>1</u>	<u>55</u>	<u>254</u>	<u>✓</u>
REFORMATTED TAPE	<u>5-14-91</u>	<u>R.P.S.</u>	<u>W18490 *</u>	<u>1</u>	<u>120</u>	<u>12000</u>	<u>2594</u>
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

\* LABEL: DNODC \* TEXASCTD OUT.

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

198572

TEXAS A&M UNIVERSITY

COLLEGE OF GEOSCIENCES

COLLEGE STATION, TEXAS 77843-3146

Reply to  
Department of  
OCEANOGRAPHY

*Technical Support Services Group*  
TELEX 23 7401986 (TECH UC)  
OMNET/TELEMAIL = TAMU.TECHS

10 May 1991

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 a diskette copy of CTD + XBT data that were collected on R/V GYRE Texas Institutions Gulf Ecosystem Research program cruise 91G-02 (1-10 March 1991). In all, there are 55 data files on these 5 1/4 inch diskettes, to archive temperature and salinity versus depth for stations made over the continental shelf and upper slope of the NW Gulf of Mexico. The CTD data have been 1-meter averaged. The XBT data have not.

Under Cooperative Agreement 14-35-0001-30501, TAMU is pleased to share these hydrographic data with NODC and MMS. Although no confidentiality restrictions have been placed on these data, the principal investigators (Dr. D. C. Biggs from TAMU; Dr. J. Hawkins from NOARL; Dr. D. Salas from UNAM; and Rear Admiral A. Vazquez from SEDEMAR) request the right of first publication.

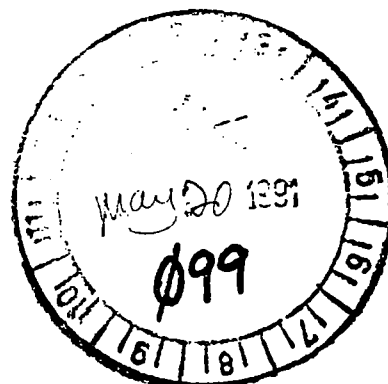
Bottle data from this cruise will follow shortly, to coincide with the release date of a hard-copy Technical Report which will report the combined XBT+ CTD + bottle data set. Our target date for release of this Tech Report is on or before 30 May 1991.

Sincerely,



Edward R. Webb  
Head, TAMU ET Group

Copies: Dr. D.C. Biggs  
Dr. Murray Brown, MMS-COTR



9100092

91002

Unique No.: 198571

Date of Entry: 06/18/91

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9100092      Reference No.: TW0320  
Former Accession No.:      Former Reference No.: (Resub ONLY)  
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Media-In (DINDB):      07 - 5.25-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: 91G-02  
Cruise Start Date: 03/02/91      Project Code:  
Cruise End Date:    03/09/91      Data Use Code (DUC): 3

-----  
Number of Stations:      21      Number of Records:    2,594

    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. 9100092FILETYPE F022

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

PROJECT  
IDENTIFICATION \_\_\_\_\_

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. LRECL	BLK SIZE	NO. RECORDS
ORIG. <del>TAPE</del> DISKETTE	5-20-91	FJM	—	21	55	—	13,053
DUPLICATE <del>TAPE</del> DAMUS DISK	5-23-91	FJM	DNODC * TEXASCTD.	1	55	224	✓
REFORMATTED TAPE	5-14-91	R.P.S.	W18490 *	1	120	12000	2594
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

\* LABEL: DNODC \* TEXASCTD OUT.

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

198572

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


Dear Dr. Mitchell:

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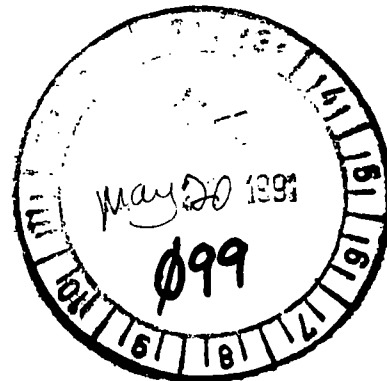
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Sincerely,

  
Edward R. Webb  
Head, TAMU ET Group

Copies: Dr. D.C. Biggs  
Dr. Murray Brown, MMS-COTR



9100092

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9100092	C116	077831	0215	3124	32GY	1991/03/02	91G02	198483
9100092	C022	329636	9999	3124	32GY	1991/03/02	TW0320	198484
9100092	F022	TW0320	0215	3124	32GY	1991/03/02	91G-02	198485

(3 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
9100092	C116	077831	32GY	32	32	91/03/02	91/03/09
9100092	C022	329636	32GY	21	33	91/03/02	91/03/09
9100092	F022	TW0320	32GY	21	2594	91/03/02	91/03/09

(3 rows affected)