

92003

Unique No.: 217459

Date of Entry: 11/05/92

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9200232 Reference No.: 079692
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: 92G06

Cruise Start Date: 05/17/92 Project Code: 0215

Cruise End Date: 06/04/92 Data Use Code (DUC): 3

Number of Stations: 27 Number of Records: 27

 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. 9200232 FILETYPE C116

TRACK NO. ~~081237~~
079692

PROJECT IDENTIFICATION TIGER
0215

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	NO. RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE DISKETTE	8-4-92	FJM	DisKette	28	V	512	34,520
DUPLICATE TAPE DAMUS DISK	8-31-92	V	*	1	V	224	V
REFORMATTED TAPE	10-28-92	R.P.S.	W5558 **	1	V	V	27
REFORMATTED DISK							085
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

~~ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:~~

* DNODC * ~~081237~~ XBT9200232.
** DNODC * TIGEROUT,

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

TEXAS A&M UNIVERSITY
DEPARTMENT OF OCEANOGRAPHY
COLLEGE STATION, TX 77843
(409) 845-7211
FAX (409) 845-6331

Technical Support Services Group

TELEX 23 7401986 (TECH UC)
OMNET/TELEMAIL = TAMU.TECHS

21 July 1992

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

3284
3124

Dear Dr. Mitchell:

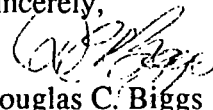
Enclosed is a diskette copy of XBT data that were collected in the western Gulf of Mexico from R/V Gyre during cruise CGY92G06, 17 May - 7 June 1992. In all, there are 28 T-7 XBT data files on this 5 1/4 inch disk, which present temperature versus depth as output by Sippican software in NODC format. The stations are numbered 01-29, but there are no data from Station 15 (probe failed). The temperature data have not been corrected, although there was no apparent offset between near-surface temperature measured by the XBTs and that measured by an Applied Microsystems thermosalinograph that is mounted at a depth of 3m in the ship's bow. At 26 of the 28 stations, the XBTs were Sparton type T-7; however, at 2 locations (Stations 16 and 18) Sippican type T-7 probes were used.

Under Cooperative Agreement 14-35-0001-30501, TAMU is pleased to share these Hydrographic data with NODC. The data should reference NODC project number 0215 for TIGER cruises in the Gulf of Mexico.

If you have any questions regarding these data, please phone Mr. R V Pittman at (409) 845-7214 or fax at (409) 845-6331. Mr. D J Voegle, who normally prepares these data reports, is at sea through 18 August 92.

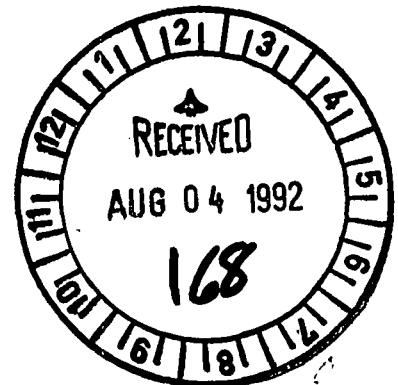
9200232

Sincerely,



Douglas C. Biggs
Associate Professor & Program Manager

Copy: Mr. RV Pittman
Mr. David Voegle
Dr. Norman Guinasso, LATEX-A Data Manager



Password:)

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9200232	C116	079692	0215	3124	32GY	1992/05/17	CGY92G06	207909

(1 row affected)

Password: /

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
9200232	C116	079692	32GY	28	27	92/05/17	92/06/04

(1 row affected)