

Unique No.: 238007

Date of Entry: 11/14/94

DATA ENTRY INFORMATION SYSTEM  
(DATASET INVENTORY - DINDB)

Accession No.: 9400128      Reference No.: TX0133  
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: 94G05

Cruise Start Date: 07/18/94      Project Code: 0215

Cruise End Date:      07/20/94      Data Use Code (DUC): 3

-----  
Number of Stations:      9      Number of Records:      3,712

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:

TX0133-TX0133

clift. FUS022A

on tape

Bin-09, CH0133, LST

CHDATA. F022 TX0133

tape pulled/tape 12/28/94

to disk TX0133. 12/29/94 3800 records

3712

clift. 022check  
D0133c

040

• F022;94G05

;3124;32GY;07/18/94;07/20/94; 00009; 3712;TX0133;N2721;N2435

TO: MARY Lewis

038107

9400128

F022

② ASG, T TIGCTDOUT, 440, W56292

INV = TIGINV (TX0133)

C116

② ASG, T

TIGEROUT, 440, W64892

INV = TXINV (081172)

TX0133.

9400128

**Texas A&M University**  
**COLLEGE OF GEOSCIENCES and MARITIME STUDIES**  
 COLLEGE STATION, TEXAS 77843-3146

15 August 1994

n00192

XBT = 33 STATIONS

LRECL = 18

10,518 RECORDS

CTD = 9 STATIONS

18,570 RECORDS

LRECL = 33


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

Dear Dr. Mitchell:

Enclosed are two IBM 3 1/2" diskettes of CTD and XBT data collected during operation from R/V Gyre Cruise 94G05. In all, there are 42 data files, 9 CTD and 33 XBT, on these disks. The CTD data have not been 1 meter 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  
 email: erw@larry.tamu.edu  
 TELEX 23 7401986 (TECH UC)  
 OMNET/TELEMAIL = TAMU.TECHS

Copies: Dr. D.C. Biggs

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9400128	C116	081172	0215	3124	32GY	1994/07/18	94G05	219742
9400128	F022	TX0133	0215	3124	32GY	1994/07/18	94G05	219743

(2 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
-----	-----	-----	-----	-----	-----	-----	-----
9400128	C116	081172	32GY	33	NULL	94/07/18	94/07/18
9400128	F022	TX0133	32GY	9	3712	94/07/18	94/07/20

(2 rows affected)