TO: E/OC12 - Douglas Hamilton

E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

Low Resolution STD

(C022)

Acc: 9200250 Ref: 329841 - 329841 sta. rec.

C/STD

(F022)

Acc: 9200250 Ref: TW3783 - TW3783 15 sta. 1,767 rec.

Texas A & M Univ.

(TIGER Project)

Unique No.: 216972 Date of Entry: 10/22/92

DATA ENTRY INFORMATION SYSTEM (DATASET INVENTORY - DINDB)

Accession No.: 9200250 Reference No.: TW3783

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

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: 92G07

Cruise Start Date: 06/21/92 Project Code: 0215

ruise End Date: 06/25/92 Data Use Code (DUC): 3

Number of Stations: 15 Number of Records: 1,767

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. 92002	FILETYPE	FOZ2	TRACK NO	IDENTIFICATION Ø215				
STEP	DATE ,	INIT.	TAPE OR DISK DSN	TEX NO.	PS	BLK SIZE	EX.	
ORIG. IN DISKette	9-9-92	FJM	Diskette	15	55	512	5,878	
DUPLICATE PAPE DAMUS	9-10-92	FUM	DNUDC # 9200250 DA	t. 1	55	224	V	
REFORMATTED TAPE	10-13-9	1 FJM	W 59885 X	1	120	1200	01,767	
REFORMATTED DISK		0 7						
FIRST MULCHEK								
FINAL MULCHEK								
MPD75 OR F022								
DATA SET FINALIZED								

* CARRIDGE PNOPC+7795Rauto

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

OMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

3124 3264

2 September 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 is one IBM 5 1/4" diskette with 15 files of CTD data collected during R/V Gyre cruise 92G07 in the Gulf of Mexico. Only CTD data was collected, and has 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 contact R V Pittman at 409-845-7214.

Sincerely,

R V Pittman Electronics Tech Technical Support Services Group Telex 7401986 TECH UC Omnet/Telemail TAMU.TECHS

Copies: Dr. D.C. Biggs
Ann Jochens

9200250

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
92002	50 C022	329841	0215	3124	32GY	1992/06/21	TW3783	208425
920029	50 F022	TW3783	0215	3124	32GY	1992/06/21	92G07	208426

(2 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
9200250	C022	329841	32GY	15	23	92/06/21	92/06/25
9200250	F022	TW3783	32GY	15	1767	92/06/21	92/06/25

(2 rows affected)

2 September 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 is one IBM 5 1/4" diskette with 15 files of CTD data collected during R/V Gyre cruise 92G07 in the Gulf of Mexico. Only CTD data was collected, and has 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 contact R V Pittman at 409-845-7214.

Sincerely,

R V Pittman Electronics Tech Technical Support Services Group Telex 7401986 TECH UC Omnet/Telemail TAMU.TECHS

Copies: Dr. D.C. Biggs Ann Jochens



