

Unique No.: 194279

Date of Entry: 08/23/90

DATA ENTRY INFORMATION SYSTEM
(DATASET INVENTORY - DINDB)

Accession No.: 9000140 Reference No.: 077489
Former Accession No.: Former Reference No.: (Resub ONLY)

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: 3101 Country/Platform Code: 320C
Platform Type (DINDB): 09 - Ship Orig. Cruise ID: 205, LEG 6
Cruise Start Date: 03/01/89 Project Code:
Cruise End Date: 03/19/89 Data Use Code (DUC): 3

Number of Stations: 224 Number of Records: 224

 If stations/records not appropriate then:

 Number: Units:

Ocean Area:

 Code 1: 23A Meaning: NE Atlantic (limit-40 W)
 Code 2: Meaning:
 Code 3: Meaning:

DINDB Transaction Date:

ACCESSION NO. 90 00140 FILETYPE C116

TRACK NO. _____

PROJECT IDENTIFICATION _____

SCRIPPS R/V OCEANUS CRUISE 205, LEG VI

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	6-28-90	FJM	Diskette	224	✓	✓	—
DUPLICATE TAPE DAMUS DISK	6-28-90	FJM	*	1	✓	✓	
REFORMATTED TAPE	8-21-90	_____	W14421 **	1	✓	✓	224
REFORMATTED DISK		R.P.S					
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR: * DNODC * ROEM XBT.

** LABEL: DNODC * ROEMOUT.

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

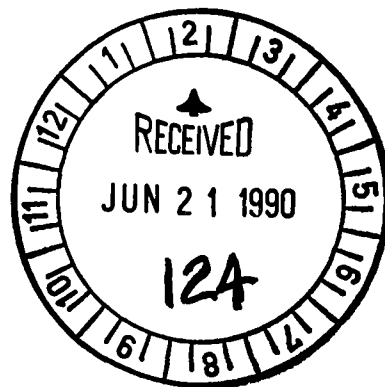
OCE - 8776314

Expendable Bathythermograph (XBT) Data from R/V Oceanus Cruise 205 Leg VI

The attached high density ^{5 1/4} 3.5" PC-compatible floppy disk contains 224 ASCII files of all XBT data from Oceanus 205 leg VI with one file per XBT station. Files are named according to station number from X101.EDT through X328.EDT. Missing sequence numbers indicate failed XBT probes. The first record of a file contains the station number (i.e. X101), the probe serial number if noted, the probe thermistor calibration offset if calibrated (in degrees C), the station latitude (decimal degrees North) and the station longitude (decimal degrees West). The second record contains the date (day-month-year) and time (GMT). Subsequent records contain serial temperature data with depth (in meters) and temperature (in degrees C multiplied by 1000). Thus the first observation listed below, from station X101 at latitude 12.60 degrees North, 17.65 degrees West, shows a temperature of 19.270°C at 1m depth. A partial listing of station X101 follows.

X101 37138 0.035 12.60 17.65
1- 3-1989 12: 3:46
1 19270
3 18857
5 18615
7 18576
9 18559
11 18567
13 18560
15 18553
17 18548
19 18550
21 18537
23 18541
25 18531
27 18534
29 18522
31 18323
33 17850
35 17106
37 16506
39 16318
41 16240
43 16100
45 15883
47 15737
49 15659

ACC # 9000140



FORM CD-14 (2-76) Prescr. by DAO 214-2	U.S. DEPT. OF COMM.	DATE
TRANSMITTAL SLIP		6/18
TO:		REF. NO. OR ROOM, BLDG.
Tony		EPC 13
FROM:		REF. NO. OR ROOM, BLDG.
Nelson		LaSalle
ACTION		
<input type="checkbox"/> NOTE AND FILE	<input checked="" type="checkbox"/> PER OUR CONVERSATION	
<input type="checkbox"/> NOTE AND RETURN TO ME	<input type="checkbox"/> PER YOUR REQUEST	
<input type="checkbox"/> RETURN WITH MORE DETAILS	<input type="checkbox"/> FOR YOUR APPROVAL	
<input type="checkbox"/> NOTE AND SEE ME ABOUT THIS	<input type="checkbox"/> FOR YOUR INFORMATION	
<input type="checkbox"/> PLEASE ANSWER	<input type="checkbox"/> FOR YOUR COMMENTS	
<input type="checkbox"/> PREPARE REPLY FOR MY SIGNATURE	<input type="checkbox"/> SIGNATURE	
<input type="checkbox"/> TAKE APPROPRIATE ACTION	<input type="checkbox"/> INVESTIGATE AND REPORT	

COMMENTS:

NSF Contract
 OCE 871634
 Dr. DEAN ROEMMICH
 STD

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9000140	C116	077489	9999	3101	320C	1989/03/01	205,	192025

(1 row affected)

Password:

accNo	fileA	refNo	ship	staCnt	recCnt	startDate	endDate
9000140	C116	077489	320C	224	224	89/03/01	89/03/19

(1 row affected)