72.0218

DOF A: 41.16

## DATA DOCUMENTATION FORM

313518-313520

# NATIONAL OCEANOGRAPHIC DATA CENTER RECORDS SECTION WASHINGTON, D. C. 20390

C100



This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

#### A. ORIGINATOR IDENTIFICATION

#### THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED  National Decan Survey  6001 Executive Blud,							
Rockville, MD 20853							
2 EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT					
4.PLATFORM NAME (S)  5. PLATFORM TYPE (  (E.G., SHIP, BUOY,  5. PLATFORM TYPE (  (E.G., SHIP, BUOY,			AND OPERATOR	7. DAT	ES		
		PLATFORM	OPERATOR	FROM: MO DAY YR	TO: MO/DAY/YR		
		USA	USA	4/20/70	10/5/70		
8 ARE DATA PROPRIETARY ?		II. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA					
NO YES	CON	CONTAINED IN YOUR SUBMISSION WERE COLLECTED.					
IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE ? YEAR MONTH		GENERAL AREA					
9. ARE DATA DECLARED NATIONAL		140° 160° 180° 160° 14	0° 120° 100° 80° 60°	40° 20° 0° 20°	40° 60° 80° 100°		
PROGRAM (DNP) ?		260	Canada	253 288	204 ( 7.8 279		
(ie., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE ?)		nr Zem	1117	217252	243 212 207		
NO TYES PART (SPECIFY BELOW)	170	165 160	155		212 207 2176 0 171		
	134 \$1	129 124	119				
	20. 062 2	093 Q88 057 052	07	037/072	104 099 20"		
IO. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH	0- 024	021 016	310 56	001/034	032 027 (331 326		
TELEPHONE NUMBER (AND ADDRESS IF		356 351	344 347 37		367 362 403 390		
OTHER THAN IN ITEM-I)	40-433	428 423	41		439		
Charles RiMuirhead	469	500 495	490	<del>                                      </del>	511 504		
	40*		<del>                                      </del>	<del>                                      </del>	60.		
IDS 14-68060	577	536 . 531	526 552 555		\$47 \$83 \$78		
	100° 120°	140° 160° 180° 160° 14	0° 120° 100° 80° 60°	40° 20° 0° 20°	40° 40° 80° 100°		
NODC-3167/49 (8-70)							

### B. SCIENTIFIC CONTENT

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
Salinity Temperature Conductivity	%	STD Bissett-Berman 9060	NA	NA
Conduct (vi tr)	mmhefem	in situ Salinometer		
		;	-	

#### C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

- 1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).
  - 2. Describe briefly how your file is organized.
  - 3-13. Self-explanatory.
- 14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity).
  - 15. Enter starting position of the field.
- 16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
- 17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").
- 18. Describe field. f sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.

5437 TAPE (NOOC) WRITTEN by NOTE

5437 CARDS WRITTEN ON TAPE IN CARD IMAGE FORMET, blockED 10, 1600 BP.C.

9-TRACK, Using PLI US, NO LABEL.

1ST CARD IS GEO graphic position

2ND SERIES OF CARDS ARE SALIVITY

3RD SERIES OF CARDS ARE TEMPERATURE

SEE ASSOCIATED MATERIAL FOR CARD