DOF B' 31 3 DATA DOCUMENTATION FORM

TR1455

A FORM 24-13

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
ROCKVILLE, MARYLAND 20852

FORM APPROVED O.M.B. No. 41-R2651

F004

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

INSTITUTE of MARI The Marine Labora University of Mia Miami 49, Florida	NE SCIENCE tory	TORY, OI	R ACTIVITY WIT	н which subm	ITTED DATA AF	RE ASSOCIATED	
2. EXPEDITION, PROJECT, ODATA WERE COLLECTED		WHICH		IBER(S) USED E IS SHIPMENT	BY ORIGINATOR	R TO IDENTIFY	
4. PLATFORM NAME(S)	5. PLATFORM TYPE (E.G., SHIP, BUOY		6. PLATFORM AND OPERATOR 7. DATES NATIONALITY(IES)				
		, ,	PLATFORM	OPERATOR	FROM: MO,DAY,YF	TO: MO DAY YR	
Miss Fleta	Ship (Charter Vessel	L)	U.S.	U.S.	08/14/62	12/06/62	
X NO YES IF YES, WHEN CAN T FOR GENERAL USE?	YEAR MONTH	CONT	AINED IN YOUR	GENERAL AR		ED.	
	NCLUDED IN WORLD SS FOR INTERNA- RT (SPECIFY BELOW)	278 245 50° , 206 170 40° 134 50° , 208 20° , 206 20° , 207 20° ,	140° 160° 180° 160° 140 223 221 221 221 221 232 232 249 160 160 124 033 088 055 055 021 016	227 5 227 5 22 227 191 188 155 170 170 170 170 170 170 170 170 170 170	073 108	40° 60° 80° 100° 284	
10. PERSON TO WHOM INQUIF DATA SHOULD BE ADDRE PHONE NUMBER (AND AD THAN IN ITEM-1) F.G. Walton Smith	SSED WITH TELE-	0° 0/20 20° 361 307 40° 433 469 60° 505	320 315 356 351 362 428 428 443 459 500 495 516 531	310 346 34 382 37 418 454 490 48	300 339 336 371 372 407 408 443 444 479	331 326 0 0 362 362 362 363 368 36	
	-512	100° 120°	140° 160° 180° 160° 140	0° 120° 100° 80° 60°	40° 20° 0° 20°	583 578 40° 60° 80° 100°	



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
Temperature	^O Centigrade	Reversing Thermometer	Read to nearest 0.01 °C	
Salinity	0/00	Knudsen-Nielsen Reversing Bottles	Salinometer	
igma-t		Computed		

COMPLETE THIS	SECTION FOR PUNCHED CARD	S OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.
	ONTAINED IN THE TRANSMITT! TIFYING EACH RECORD TYPE	AL OF YOUR FILE
FIRST STATION HEA	RD - "1" in col. 10 ADER RECORD - "2" in co. EADER RECORD - "3" in col. 4" in col. 10	
2. GIVE BRIEF DESCRIPT	ION OF FILE ORGANIZATION	
TRIBUTES AS EXPR 4. RESPONSIBLE COMPUT NAME AND P	XX FORTRAN	ALGOL COBOL LANGUAGE
ADDRESS	ECTION IF DATA ARE ON MAGNE	ETIC TAPE
5. RECORDING MODE 6. NUMBER OF TRACKS	BCD BINARY ASCII XX EBCDIC	9. LENGTH OF INTER- RECORD GAP (IF KNOWN) XX 3/4 INCH 10. END OF FILE MARK OCTAL 17
(CHANNELS)	SEVEN XX NINE	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) Data on tape is in card image
8. DENSITY	XX ODD EVEN	dcb = (recfm+fb,lrecl*80,blksize=3200) DSN = AC 690648 ,vol=ser=0008/4 9 Track tape;Standard Label.
	200 BPI XX 1600 BPI 556 BPI 800 BPI	12. PHYSICAL BLOCK LENGTH IN BYTES 3200 13. LENGTH OF BYTES IN BITS 8
NOAA FORM 24-13		USCOMM*DC 44289*F7

RECORD FORMAT DESCRIPTION

FILE NAME: WATER	R PHYSICS and	CHEMISTRY	(File Tupe	110001111	- / -
	and the same of th	Contact and	TILLE IGDE	004	• 7/5

4			CHEMISTRY (File Typ	e "004") ·1/5
4. FIELD NAME	15. POSITION FROM - 1 MEASURED		ytes (FORTRAN)	8. USE AND MEANING
	(e.g., bits, bytes)	NUMBER		
File Header Reco	rd			
File Type	1	3	A3	"004" (constant)
Track Number	4	6	6A1	NODC (in-house) Identifier
Record Type	10	1	AI	"1" (File Header Record)
Vessel	11	11	11A1	(left aligned)
Cruise	22	6	6A1	Originator's Cruise Identifier
Cruise Dates	28	17		XX/XX/XX-XX/XX/XX Beginning Month, Day, Year; Ending Month, Day, Year
Senior Scientist	45	19	19A1	(left aligned)
Investigator	64	17	17A1	Responsible Institution (left aligned)

FILE NAME: WATER PHYSICS and CHEMISTRY (File Type "004") .2

14. FIELD NAME 15. POSITION 16. LENGTH 17. ATTRIBUTES 18. USE AND MEANING in bytes (FORTRAN) MEASURED NUMBER (e.g., bits, bytes) First Station Header Record File Type 7 3 A3"004" (constant) Track Number 6 6AI NODC (in-house) Identifier Record Type 10 1 A1"2" (First Station Header Record) Sequence 11 3 I2Sequence of this record type within station. (Leading zeros or leading blanks.) Station 14 5 5A1 Station Identifier Latitude 19 6 *3I2* Degrees, Minutes, Seconds. Lathem 25 1 AIHemisphere "N". or "S" Longitude 26 I3, 2I2 Degrees, Minutes, Seconds nhem 33 AI. Hemisphere "W" or "E" Time 34 3 *I3* GMT in hour to tenths Date 37 8 2(I2,A1), I2 XX/XX/XX Station Date; Month, Day, Year Bottom 45 *I*5 Water Depth, meters to tenths Navigation 50 2 I2(See attached codes) Method · 52 1 II(See attached codes) Blank 5.3 28 28X Blank

NOAA FORM 24-13

FILE NAME: WATER PHYSICS and CHEMISTRY (File Type "004")

14. FIELD NAME 15. POSITION 16. LENGTH 17. ATTRIBUTES 18. USE AND MEANING FROM - 1 (FORTRAN) in bytes MEASURED IN NUMBER (e.g., bits, bytes) Second Station Header Record 7 3 A3"004" (constant) File Type NODC (in-house) Identifier Track Number 6 6A1 "3" (Second Station Header AIRecord Type 10 1 Record) Sequence 11 3 I3Sequence of this record type within station, (Leading zeros or leading blanks.) Station 14 5A1 Station Identifier 5 Pressure in millibars to tenths *I3* Barometer 19 3 Dry Bulb 22 4 I4Air temperature; degrees Celsius to tenths Air temperature; degrees Wet Bulb 26 I4Celsius to tenths Wind Direction I2WMO code 0877; tens of degrees 30 2 Wind Speed 32 I2Knots WMO code 0885; tens of degrees Sea Direction 2 I234 WMO code 1555 1 AISea Height 36 Swell Direction I2WMO code 0885 37 2 WMO code 1555 Al-Swell Height 39 1 1 T_{1} WMO code 4501 Weather 40 WMO code 0500 1 AICloud Type 41 Cloud Cover 42 1 IIWMO code 2700 WMO code 4300 T.7Visibility 43 1 44 4 I4Secchi Disk Depth; meters to Transparency tenths (See attached codes) 1 T7wrbidity Code 48 37X Blank 49 37 Blank

NOAA FORM 24-13

FILE NAME: WATER PHYSICS and CHEMISTRY (File Type "004")

14. FIELD NAME	15. POSITION FROM-1	16.	1	18. USE AND MEANING
	MEASURED	in by	tes (FORTRAN)	
	(e.g., bits, bytes)	NUMBER		
Data Record				
File Type	1	3	A3	"004" (constant)
Track Number	4	6	6AI	NODC (in-house) Identifier
Record Type	10	1	Al -	"4" (Data Record)
Sequence	11	3	13	Sequence of this record type within station. (Leading zeros or leading blanks.)
Station	14	5	5A1	Station Identifier
Depth	19	4	14	Sample Depth; to tenths
Temperature	23	5	<i>I5</i>	Water Temp.; degrees Celsius to thousandths
Salinity	28	5	<i>I5</i>	Salinity; parts per thousand to thousandths
Sigma-T	33	4	14	Sigma-t to hundredths
Transmissivity	37	3	13	Transmissivity; percent to tenths
рН	40	3	13	pH to hundredths
еН	43	4	14	eH to hundredths
Oxygen	47	4	14	Dissolved; hundredths to ml./liter
Ammonia	51	3	13	Tenths of microgram (ug)- atoms/liter
Nitrite .	54	3	<i>I3</i>	Hundredths of ug-atoms/liter
Nitrate	57	4	. I4	Hundredths of ug-atoms/liter
Silicate	61	4	14	Hundredths of ug-atoms/liter
Phosphate	65	3	I3	Inorganic; hundredths of ugatoms/liter
lids	68	4	14	Suspended solids in hundredths of mg./liter