	DATA D	OCUMEN	TATION FOR	RM	·	
NOAA FORM 24-13 (4-77) BLMOCS - SO TEX	AS NATIONAL OCEANI	C AND ATM	APHIC DATA CEN' SECTION		, O.	ORM APPROVED M.B. No. 41-R265 XPIRES 1—81
	ta are submitted. It is ime. This may be n readily available des	nd users to on the control of the co	btain the greatest be RIGINATO NODC. Section irable for NODC accomplished be ta collection, an	penefit from your S S TAF A, Originator to also receive to attaching reallysis, and form	data.) ERETUR. Identification, nother remaining perports, publication at specifics. Re	nust be ertinent ons, or adable,
THIS SECTION MUST BE COMP	_		IDENTIFICAT	ION BU	CL - 84	S 1437
Name and address of in Dr. John H. Finuca National Marive Panama City he P.O. Box 4218 Panama City, Fl	risheries Ser Liberatory	vice	TELI 90	H WHICH SUBMI E PHONE: 4 - 234 - 0 75 - 946	6641	RE ASSOCIATED
2. EXPEDITION, PROJECT, O DATA WERE COLLECTED I chthyoplankton Outtor Continues Continues	R PROGRAM DURING Survey of Hal Sheff		01 - 02	IBER(S) USED E IS SHIPMENT TR2944 TR2944 TR2945	3	R TO IDENTIFY
LONGHORN	5. PLATFORM TYPE (E.G., SHIP, BUO		6. PLATFORM A NATIONALIT PLATFORM US US US		7. DA FROM: MO/PAY/YF 12/3/74 4/29/76 8/74/76	TES 10: MO/DAY/YE 1/25/75 5/17/75 4/12/75
8. ARE DATA PROPRIETARY NO YES IF YES, WHEN CAN THE FOR GENERAL USER	EY BE RELEASED	1	SE DARKEN ALL	MARSDEN SQI	ERE COLLECT	
9. ARE DATA DECLARED NATHER PROGRAM (DNP)? (I.E., SHOULD THEY BE INDUCTOR DATA CENTERS HOLDINGS TIONAL EXCHANGE?)	CLUDED IN WORLD	180° 128° 1 278 242 80° 206 170	273 180° 180° 140° 140° 140° 140° 140° 140° 140° 14	27 50° 80° 80° 80° 80° 80° 80° 80° 80° 80° 8	23/288 217/253 187/216	24
10. PERSON TO WHOM INQUIRED DATA SHOULD BE ADDRESS PHONE NUMBER (AND ADDITION IN ITEM-1)	SED WITH TELE- RESS IF OTHER	20° 062 2A 0° 323 2A 20° 397 2A 40° 449	129 124 1093 1088 1087 1088 1087 1088 1088 1088 1088	119 114 303 079 047 042 011 598 310 346 346 341 322 377 418 73	037 072 100 036 300 335 336 037 3372 407 408 443	140
Same as	LTEM I	60 505 541	500 495 534 531 572 567	526 521 542 557	516551 552587	511 506 547 542 583 578

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B. SCIENTIFIC CONTENT

Include enough information concerning manner of observation, instrumentation, analysis, and data reduction routines to make them understandable to future users. Furnish the minimum documentation considered relevant to each data type. Documentation will be retained as a permanent part of the data and will be available to future users. Equivalent information already available may be substituted for this section of the form (i.e., publications, reports, and manuscripts describing observational and analytical methods). If you do not provide equivalent information by attachment, please complete the scientific content section in a manner similar to the one shown in the following example.

EXAMPLE (HYPOTHETICAL INFORMATION)

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	700	Nansen bottles	Inductive Salinometer (Hytech model S 510)	N/A (Not applicable)
		STD Bissett-Berman Model 9006	N/A	Values averaged over 5-meter intervals
Water color	Forel scale	Visual comparison with Forel bottles	N/A	N/A
Sediment size	\$\text{units and} percent by . weight	Ewing corer	Standard sieves Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk 165

(SPACE IS PROVIDED ON THE FOLLOWING TWO PAGES FOR THIS INFORMATION).

B. SCIENTIFIC CONTENT

MAME OF DATA FIELD REPORTING UNITS ON CODE METHODS OF OBSERVATION AND INSTRUMENTS USED (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES MATERIAL STRUMENTS USED (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES TECHNIQUES WITH FILTERING AND AVERAGING TO CODE MAR MAP I Ich thy oplankton Procedures Warneric Volume Nolume Quade Model - 024 WA 100 Bionumeric Code Technical Report NMFS SSR- Fish No. 659			D. SCIENTIFIC C	ONIENI	
Displacement Volume ml Ventch Plankton NARMAP I Ichthyoplankton Volume Model - 024 WA 100 Bionumeric NOAA Code Technical Report - NMFS SSR-	NAME OF DATA FIELD		INSTRUMENTS USED	(INCLUDING MODIFICATIONS)	TECHNIQUES WITH FILTERING
Volume Model - 024 WA 100 Ichthyoplankton Model - 024 WA 100 Bionumeric NOAA Code Technical Report - NMFS 55R-	Water Filtered	m3		Ichthyoplankton	
Code Technical Report - NMFS SSR-		ml	Volume guage		
		Technical Report - NMFS SSR-			

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			
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NOAA FORM-84-13							

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. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.

	ES CONTAINED IN THE TRANSMIT' DENTIFYING EACH RECORD TYPE	
tape cont	tains 2100 bytes.	upe. Each physical record on Each physical record contains cribed in Sections 14.
2. GIVE BRIEF DESCR	IPTION OF FILE ORGANIZATION	
in length.	l followed by a	j
This file	is the first fi	le on tape 27656
3. ATTRIBUTES AS EX 4. RESPONSIBLE COM NAME AN ADDRESS	FORTRAN	Holley 504-255-6306 (FTS 685-6306) Enter, Slidell, La. 70458
	SECTION IF DATA ARE ON MAGN	
5. RECORDING MODE	BCD BINARY ASCII BECDIC	9. LENGTH OF INTER- RECORD GAP (IF KNOWN) 3/4 INCH 10. END OF FILE MARK OCTAL 17
6. NUMBER OF TRACI (CHANNELS)	SEVEN NINE	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) TAPE # = 27656
7. PARITY	ODD EVEN	BLM South Texas O.C.S. Ichthyoplankton Data
8. DENSITY	200 BPI 1600 BPI	1975 - 1976
	800 BPI	3100
		6

RECORD FORMAT DESCRIPTION
RECORD NAME Ichthyoplankton

		-		<u> </u>	
4. FIELD NAME	15. POSITION FROM - 1 MEASURED	N 16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
	(e.g., bits, bytes)	NUMBER	UNITS		
File type	1	्उ	bytes	I 3	"102" constant
Gear type.	4	2	bytes	12	Collection gear =1, Neuston Net
				,	=2, Bongo Net, 333 u mesh =3, Bongo Net, 505 u mesh
			٠.		=4, I meter net, 250 M mesh - day
		- ·			= 5, 1 mater net, 250 m mesh-night
Cruise	6	.3	byles	A3	Cruise Wumber
Day	9	2	bytes	. I2	Day of Cruise
Month	- 17 -	ā	bytes	12	month of Cruise
Year	13	2	bytes	12	Last two digits of year of Cruise
Latitude					
Degrees Minutes	15	2	by tes bytes	I2 I2	
Seconds	19	2	bytes		
Longitude				36.4.	} ' v v v v v v v v v v v v v v v v v v
Degrees Minutes Seconds	ス! 23 25	223	bytes bytes	IS	
			bytes		
Time	27	4	bytes	14	Start time (Central Time Zone) of tow
			÷		(24 hour clock)
Tow Duration		· -			
Minutes Seconds	31 33	2 2	bytes bytes		
Species	35	9	bytes	19	Bionumeric Code
NOAA FORM 24-13					999999999 = unknown

RECORD FORMAT DESCRIPTION

	RECORD NAME IC	nthyop.	land	Lton		
	14. FIELD NAME	15. POSITION FROM - 1 MEASURED	16. LEN	GTH	17. ATTRIBUTES	18. USE AND MEANING
		(e.g., bits, bytes)	NUMBER	UNITS		
's X	Number. Caught	44	5	bytes	I 5	Number of individuals caught
	Minimum .	49	4	bytes	F4.1*	Size of smallest individual in mm to tenths
	Maximum Size	53	4	bytes	F4.1*	Size of largest individual in mm to tenths
	Mean Size	57	4.	bytes	F4.1*	Mean size in mm to tenths
**	Displacement Volume	61	4	bytes	F4.1*,	Displacement volume of Sample in ml to tenths
* *	Water Filtered	65	4	bytes	F4.1*	Volume of water filtered during tow in mo to tenths
**	Eqqs	69	6	bytes	16	Number of fish eggs in sample
	blank	75	9	bytes	9x	blant - not used
	*	- Deci			ce is <u>Imp</u> present	lied - "Décimal Point"
	**	- Thes				be filled out only l of each tow
	· · ·				•	

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- RECORD FORMAT DESCRIPTION

RECORD NAME 15. POSITION 16. LENGTH FROM - 1 MEASURED 14. FIELD NAME 17. ATTRIBUTES 18. USE AND MEANING IN NUMBER UNITS (e.g., bits, bytes)

RECORD FORMAT DESCRIPTION

14. FIELD NAME	15. POSITION FROM - 1 MEASURED]	STH	17. ATTRIBUTES	18. USE AND MEANING	
	IN	NUMBER	UNITS			
	(e.g., bite, bytes)					┪
						1
	1			·		١
					·	Ì
			}			l
	1					

D. INSTRUMENT CALIBRATION

This calibration information will be utilized by NOAA's National Oceanographic Instrumentation Center in their efforts to develop calibration standards for voluntary acceptance by the oceanographic community. Identify the instruments used by your organization to obtain the scientific content of the DDF (i.e., STD, temperature and pressure sensors, salinometers, oxygen meters, velocimeters, etc.) and furnish the calibration data requested by completing and/or checking (" /") the appropriate spaces. Add the interval time (i.e., 3 months, 6 months, 9 months, etc.) if the fixed interval calibration cycle is checked.

INSTRUMENT TYPE (MFR., MODEL NO.)		INSTRUMENT WAS	S CALIBRATED BY	CHECK ONE: INSTRUMENT IS CALIBRATED				INSTRU-, MENT IS	
	DATE OF LAST Calibration	YOUR ORGANIZATION (√)	OTHER ORGANIZATION (GIVE NAME)	AT FIXED INTERVALS (√)	BEFORE OR AFTER USE (√)	BEFORE AND AFTER USE ()	ONLY AFTER REPAIR (√)	ONLY WHEN NEW	NOT . CALI- BRATED . (√)
General Oceanics Digital Flowmeter	NJA	V				V			2
Yentch Plankton Volume guage Model - 024 WA 100	N/A	~	·	•		~			
Model -024WA100									
			·						
									v
NO AA FORM 24-13		 	<u> </u>	·	·	·			