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ACCESSION
NUMBER

8300041

DATA DOCUMENTATION FORM

TR: 9240-416

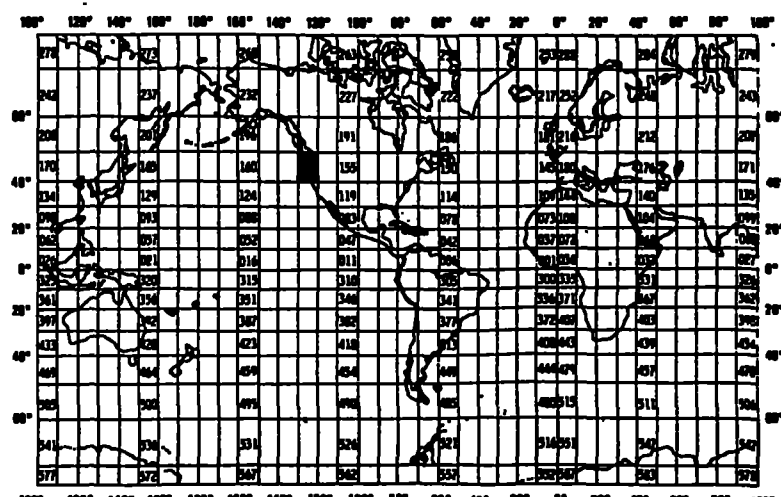
NOAA FORM 24-13
(4-77)U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20238FORM APPROVED
O.M.B. No. 41-R2651
EXPIRES 1-81

(While you are not required to use this form, it is the most desirable mechanism for providing the required ancillary information enabling the NODC and users to obtain the greatest benefit from your data.)

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 Fisheries Research Institute WH-10 University of Washington Seattle, Washington 98195			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Puget Sound Energy-Related Research Project		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT 780319-780324 780708-780714 781916-781950	
4. PLATFORM NAME(S) Shore and R.V. MALKA	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) U.S. U.S.	7. DATES FROM: MO, DAY, YR TO: MO, DAY, YR 4/26/78 8/27/78
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA 	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNA- TIONAL EXCHANGE?) <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELE- PHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Charles Simenstad, 206-543-4650 Bruce S. Miller, 206-543-4650			

C. DATA FORMAT

COMPLETE THIS SECTION FOR PUNCHED CARDS OR TAPE, MAGNETIC TAPE, OR DISC SUBMISSIONS.

1. LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

Station Header - record type I, sequence no. 1
 Biologic sample description - record type 3, sequence no. 2
 Species Identification - record type 4, sequence no. 10 - 99
 Individual fish examination - record type 5, sequence no. 100 - 999
 Stomach contents examination - record type 6, sequence no. 1000 - 9999

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

All record types, in numeric and sequential order, grouped by cruise or trip.

Special tax codes: 999999991 = unident. egg
 " 3 = plants or plant parts
 " 4 = exuvia
 " 5 = sand
 " 6 = wood
 " 7 = unident. algae
 " 8 = rock
 " 9 = unident.

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1 ☐ ALGOL ☐ COBOL
☒ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Catherine Swanson, (206) 543 - 7579

ADDRESS Fisheries Research Institute, WH-10, Univ. of Washington, Seattle, Wa

98195

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input checked="" type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input checked="" type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input checked="" type="checkbox"/> SEVEN</p> <p><input type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input checked="" type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p><i>Original tape</i> Simenstad Data Set, 4/26/78 to 8/27/78 BCD, seven track, Even parity, 556bpi One file containing 4508 records</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input checked="" type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	
<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>1280</p>	
<p>13. LENGTH OF BYTES IN BITS</p> <p>6</p>	

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.

DATA DOCUMENTATION FORM

NOAA FORM 24-13
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A. ORIGINATOR IDENTIFICATION

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1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED Fisheries Research Institute WH-10 University of Washington Seattle, Washington 98195			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED Puget Sound Energy-Related Research Project		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT 780325 - 780331 790300 - 790306 780715 - 780721 790701 - 790706 781952 - 781955	
4. PLATFORM NAME(S) Shore and R.V. MALKA	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Ship	6. PLATFORM AND OPERATOR NATIONALITY(IES) U.S. U.S.	7. DATES FROM: MO/DAY/YR TO: MO/DAY/YR 10/14/78 1/30/79
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR MONTH		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Charles Simenstad, 206-543-4650 Bruce S. Miller, 206-543-4650			

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	‰	Nansen bottles	Inductive salinometer (Hytech model S510)	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	φ units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk '65

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

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.)	DATE OF LAST CALIBRATION	INSTRUMENT WAS CALIBRATED BY		CHECK ONE: INSTRUMENT IS CALIBRATED					INSTRUMENT IS NOT CALI- BRATED (✓)
		YOUR ORGANIZATION (✓)	OTHER ORGANIZATION (GIVE NAME)	AT FIXED INTERVALS (✓)	BEFORE OR AFTER USE (✓)	BEFORE AND AFTER USE (✓)	ONLY AFTER REPAIR (✓)	ONLY WHEN NEW (✓)	

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
Species wet wt.	Grams to 100ths	Mettler balance	N/A	N/A
Normal/abnormal	Coded	Visual identification	"	"
Length	Millimeters	Meter stick	"	"
Round weight	Grams to 100ths	(Platform) spring scale or Mettler balance	"	"
Sex	Coded	Dissection, visual verification	"	"
Sexual maturity	Coded	"	"	"
Age	Years	Otolith, scale, reading of impression magnified	"	"
Fin rot (Fields)	Coded	Visual verification	"	"
Tumor (Fields)	Whole numbers	"	"	"
Parasites	Coded	"	"	"
Predator	Coded	Visual identification	"	"
Life history stage	Coded	"	"	"
Stomach fullness	Coded	Visual estimation	"	"
Stomach digestion	Coded	"	"	"
Wt. of stomach contents	Grams to 100ths	Mettler balance	"	"
Prey	Coded	Visual identification	"	"
Prey count	Whole numbers	Actual count or subsample estimation	"	"
Wet weight of prey	Grams to 100ths	Mettler balance	"	"
Special tax codes	999999991 = " " " 3 = " " " 4 = " " " 5 = " " " 6 = " " " 7 = " " " 8 = " " " 9 =	uniden. egg plants or plant parts exuvie sand wood uniden. algae rock uniden.		

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

C. DATA FORMAT

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1. LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

Station header--record type 1, sequence number 1.
Biologic sample description--record type 3, sequence number 2.
Species identification--record type 4, sequence number 10-99.
Individual fish examination--record type 5, sequence number 100-999.
Stomach contents examination--record type 6, sequence number 1000-9999.

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

All record types, in numeric and sequential order, grouped by cruise or trip.

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1 ☐ ALGOL ☐ COBOL
☒ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Catherine Swanson, (206) 543-7579

ADDRESS Fisheries Research Institute WH-10, Univ. Washington, Seattle, WA 98195

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

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6. NUMBER OF TRACKS (CHANNELS) <input checked="" type="checkbox"/> SEVEN <input type="checkbox"/> NINE <input type="checkbox"/> _____	10. END OF FILE MARK <input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____
7. PARITY <input type="checkbox"/> ODD <input checked="" type="checkbox"/> EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME KEY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) SIMENSTAD DATA SET (<i>orig. tape</i>) 10/14/78 TO 1/30/79, BCD 7TRACK EVEN PARITY, 556 BPI ONE FILE CONTAINING 4508 RECORDS
8. DENSITY <input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI <input checked="" type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> _____	12. PHYSICAL BLOCK LENGTH IN BYTES 1280 13. LENGTH OF BYTES IN BITS 6

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FILE TYPE 123 - FISH/SHELLFISH RESOURCE ASSESSMENT - 05/10/82 VERSION

NOTES AND CORRECTIONS

THIS FORMAT IS DESIGNED TO SUPPORT STUDIES OF DISTRIBUTION AND ABUNDANCE OF FISHES RESULTING FROM EITHER MIDWATER OR BOTTOM TOW CATCHES AND TO PROVIDE INFORMATION ON POPULATIONS THAT MAY BE SUSCEPTABLE TO IMPACTS FROM OFFSHORE OIL AND GAS DEVELOPMENT, OFFSHORE DUMPING AND OTHER MARINE POLLUTION ACTIVITIES.

THE FORMAT CONSISTS OF A VARIETY OF SEVENTEEN DATA RECORDS FOR REPORTING DETAILED INFORMATION ON CRUISE DATA, GEAR AND TOW METHODS, DEPTHS OF OPERATION, POSITION, DATE, TIME AND RELATED ENVIRONMENTAL DATA. INFORMATION PERTAINING TO SPECIES IS DEPENDANT ON THE TYPE OF STUDY BEING REPORTED. IT MAY INCLUDE TOTAL, AVERAGE OR INDIVIDUAL CATCHES, LENGTH/FREQUENCY RESULTS, INDIVIDUAL OR SUMMARY PREY AND PREDATOR RECORDS AND SPECIMEN DATA FOR BOTH FISHES AND CRUSTACEANS. A TEXT RECORD IS INCLUDED FOR COMMENTS WHICH MAY BE GENERAL OR REFERENCED TO INDIVIDUAL HAULS, SAMPLES OR SPECIMENS.

ALL RECORDS ARE 80 CHARACTERS IN LENGTH. THIS FILE IS SORTED BY STATION NUMBER, HAUL NUMBER AND SEQUENCE NUMBER TO OBTAIN THE PROPER SEQUENCE OF RECORDS. SAMPLE AND SPECIMEN NUMBER FIELDS, WHERE USED, WILL ALLOW MORE SPECIFIC SORTING OR RETRIEVAL OF DATA RECORDS.

THIS FORMAT IS A REVISED, EXPANDED VERSION OF FILE TYPE 023. IT IS DESIGNED TO ACCOMMODATE THE NODC 12-DIGIT TAXONOMIC CODE AND TO PROVIDE FOR A GREATER VARIETY OF FISH AND CRUSTACEAN RESOURCE STUDIES INCLUDING SPECIFIC PREY/PREDATOR RELATIONSHIPS. RECORDS ARE ARRANGED IN A SOMEWHAT HIERARCHICAL FORM WITH STATION AND HAUL ENTRIES FOR RECORDS B THROUGH F, SAMPLE NUMBERS FOR RECORDS G THROUGH Q AND SPECIMEN NUMBERS FOR K THROUGH N.

*****12/11/80 - PREY SUMMARY RECORD (RECORD TYPE Q) - ADDED SMALL PREY WEIGHT (59-63) AND SMALL PREY VOLUME (64-66)
*****1/18/82 - ADDED VOLUME OF TOTAL GUT CONTENTS, REC 'M' - LENGTH
***** OF PREY SIZE, PCT OF PREY ITEMS, REC 'N'
*****05/10/82 - ADDED RECORD TYPE 'R' GROWTH RECORD

PARAMETER	DESCRIPTION	SC
CRUISE HEADER RECORD	ALWAYS 'A' - THIS RECORD SHOULD BE USED ONLY ONCE FOR EACH FILE ID. INFORMATION SHOULD AGREE WITH THAT IN THE DOCUMENTATION THAT ACCOMPANIES THE DATA.	10
VESSEL/PLATFORM NAME	ELEVEN-CHARACTER FIELD	11
CRUISE NUMBER	SIX-CHARACTER FIELD ASSIGNED BY THE ORIG.	22
START DATE OF SURVEY	YYMMDD	28
END DATE OF SURVEY	YYMMDD	34
INVESTIGATOR, SCIENTIST OR DATA SOURCE	FIFTEEN-CHARACTER FIELD IDENTIFYING DATA SOURCE	40
INSTITUTION OR AGENCY	FIFTEEN-CHARACTER FIELD IDENTIFYING ORGANIZATION	55
AGENCY CODE	TWO-CHARACTER CODE - USE CODE 0079	70
VESSEL CODE	TWO-CHARACTER CODE - USE CODE 0133 - THESE TWO CODE FIELDS ARE INCLUDED PRIMARILY TO PERMIT CONVERSION OF DATA PREVIOUSLY SUBMITTED IN FILE TYPE 023. IT IS RECOMMENDED THAT THE INVESTIGATOR AND INSTITUTION NAME FIELDS BE UTILIZED WHERE POSSIBLE RATHER THAN THE CODE FIELDS WHEN SUBMITTING DATA IN THIS FORMAT.	72
BLANKS		74
STATION HEADER RECORD	ALWAYS 'B' - THIS RECORD INCLUDES MANDATORY FIELDS FOR POSITION, DATE, AND FISHING DATA THAT PERMITS THE DETERMINATION OF CATCH STATISTICS AND OTHER DATA PRODUCTS. ONLY ONE RECORD FOR EACH STATION NUMBER SHOULD BE SUBMITTED.	10
STATION NUMBER	SIX-CHARACTER FIELD ASSIGNED BY THE INVESTIGATOR WHICH MUST BE UNIQUE WITHIN A FILE ID. REOCCUPATION OF STATIONS WITHIN THE SAME CRUISE OR SURVEY CAN BE MODIFIED BY PREFIXING ALPHA-CHARACTERS (E.G. STATION 1, A1,B1,C1,ETC)	11
HAUL NUMBER	THREE-CHARACTER FIELD ASSIGNED BY THE INVESTIGATOR	17
NUMBER OF HAULS	XXX - INDICATES THE TOTAL NUMBER OF HAULS TAKEN AT A STATION - ENTRY WILL BE REPEATED FOR MULTIPLE HAULS PER STATION	20
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	23
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	30
DATE (GMT)	YYMMDD	38
TIME (GMT)	XXXX (HOURS AND MINUTES)	44
GEAR TYPE	TWO-CHARACTER CODE - USE CODE 0129	48
FISHING DURATION	XXX (HOURS TO TENTHS)	50
DISTANCE FISHED	XXXX (KILOMETERS TO TENTHS)	53
DIRECTION OF TOW	ONE-CHARACTER CODE - USE CODE 0096	57
PERFORMANCE	ONE-CHARACTER CODE - USE CODE 0131	58
BLANKS		59
SEQUENCE NUMBER	XXXX - USED FOR SORTING ALL RECORDS WITHIN A STATION OR A FILE ID	77

ENVIRONMENT RECORD	ALWAYS 'C' - THIS RECORD CONTAINS ENVIRONMENTAL DATA RELATED TO EACH STATION. ONLY ONE RECORD FOR EACH STATION SHOULD BE SUBMITTED	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
GEAR DEPTH	XXXX (WHOLE METERS)	20
GEAR TEMPERATURE	XXXX - TEMPERATURE AT GEAR DEPTH - NEGATIVE TEMPERATURES PRECEDED BY MINUS SIGN ADJACENT TO VALUE (DEG C TO HUNDREDTHS)	24
GEAR SALINITY	XXXX - SALINITY AT GEAR DEPTH (PARTS PER THOUSAND TO HUNDREDTHS)	28
AVERAGE BOTTOM DEPTH	XXXX - AVERAGE DEPTH FOR THE STATION (WHOLE METERS)	32
BOTTOM TYPE	TWO-CHARACTER CODE - USE CODE 0077	36
SOUNDING RECORD	ONE-CHARACTER CODE - USE CODE 0165	38
BOTTOM TEMPERATURE	XXXX - WATER TEMPERATURE ON THE OCEAN BOTTOM - NEGATIVE TEMPERATURES PRECEDED BY MINUS SIGN ADJACENT TO VALUE (DEG C TO HUNDREDTHS)	39
BOTTOM SALINITY	XXXX - WATER SALINITY ON THE OCEAN BOTTOM (PARTS PER THOUSAND TO HUNDREDTHS)	43
SURFACE TEMPERATURE	XXXX - SEA SURFACE TEMPERATURE - NEGATIVE TEMPERATURES PRECEDED BY MINUS SIGN ADJACENT TO VALUE (DEG C TO HUNDREDTHS)	47
SURFACE SALINITY	XXXX - SEA SURFACE SALINITY (PARTS PER THOUSAND TO HUNDREDTHS)	51
TRANSPARENCY	XXX - SECCHI DISC DEPTH (METERS TO TENTHS)	55
TIDE HEIGHT	XXX - HEIGHT WITH RESPECT TO MEAN LOWER LOW WATER PRECEDED BY MINUS SIGN WHERE APPLICABLE (METERS TO TENTHS)	58
TIDE STAGE	ONE-CHARACTER CODE - USE CODE 0154	61
AIR TEMPERATURE	XXXX - AIR TEMPERATURE AT THE STATION LOCATION - NEGATIVE TEMPERATURES PRECEDED BY MINUS SIGN ADJACENT TO VALUE (DEG C TO HUNDREDTHS)	62
WEATHER	ONE-CHARACTER CODE - USE CODE 0108	66
CLOUD AMOUNT	ONE-CHARACTER CODE - USE CODE 0105	67
SEA STATE	ONE-CHARACTER CODE - USE CODE 0109	68
WIND DIRECTION (FROM)	ONE-CHARACTER CODE - USE CODE 0096	69
WIND FORCE (BEAUFORT)	ONE-CHARACTER CODE - USE CODE 0052	70
CURRENT DIRECTION (TOWARD)	ONE-CHARACTER CODE - USE CODE 0096	71
CURRENT SPEED	XX (METERS PER SECOND TO TENTHS)	72
BLANKS		74
SEQUENCE NUMBER	SEE RECORD 'B'	77

BOTTOM TRAWL RECORD	ALWAYS 'D' - THIS RECORD IS TO BE USED ONLY FOR BOTTOM TRAWLS. RECORD TYPE 'E' IS TO BE USED FOR ALL OTHER TYPES OF STUDIES.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
GEAR DEPTH	XXXX (WHOLE METERS) - SAME AS RECORD 'C'	20
GEAR TYPE	TWO-CHARACTER CODE - USE CODE 0129	24
BOTTOM TRAWL TYPE	TWO-CHARACTER CODE - USE CODE 0076	26
BOTTOM TRAWL ACCESORIES	TWO-CHARACTER CODE - USE CODE 0124	28
OPENING HEIGHT OF TRAWL	XXX (METERS TO TENTHS)	30
OPENING WIDTH OF TRAWL	XXX (METERS TO TENTHS)	33
OVERALL LENGTH	XXX (WHOLE METERS)	36
CODEND LENGTH	XX (WHOLE METERS)	39
FOOT ROPE LENGTH	XX (WHOLE METERS)	41
HEAD ROPE LENGTH	XX (WHOLE METERS)	43
GEAR MATERIAL	ONE-CHARACTER CODE - USE CODE 0078	45
OPENING MESH	ONE-CHARACTER CODE - USE CODE 0130	46
AVERAGE BODY MESH	ONE-CHARACTER CODE - USE CODE 0130	47
CODEND MESH	ONE-CHARACTER CODE - USE CODE 0130	48
CODEND LINER	ONE-CHARACTER CODE - USE CODE 0324	49
NUMBER OF FLOATS	XX	50
FLOAT DIAMETER	XX (WHOLE CENTIMETERS)	52
TICKLER	ONE-CHARACTER CODE - USE CODE 0324	54
ROLLER GEAR	ONE-CHARACTER CODE - USE CODE 0324	55
LENGTH OF BRIDLES	XXX (WHOLE METERS)	56
LENGTH OF DOORS	XX (METERS TO TENTHS)	59
WIDTH OF DOORS	XX (METERS TO TENTHS)	61
WARP LENGTH	XXXX (WHOLE METERS)	63
SCOPE OF WARP	XXXX (WHOLE METERS)	67
BLANKS		71
SEQUENCE NUMBER	SEE RECORD 'B'	77

MISC GEAR RECORD	ALWAYS 'E' - THIS RECORD IS TO BE USED FOR 10 CATCHES OTHER THAN BOTTOM TRAWL STUDIES. THE GEAR DEPTH FIELD IS REDUNDANT FOR RECORDS C,D,E TO ASSURE THAT THIS INFORMATION IS SUBMITTED IN CASES WHERE NO ENVIRONMENTAL DATA MAY BE AVAILABLE.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
GEAR DEPTH	XXXX (WHOLE METERS) - SAME AS RECORD 'C'	20
GEAR TYPE	TWO-CHARACTER CODE - USE CODE 0129	24
NET DEPTH	XX - DEPTH OF GILLNET SHACKLES OR SEINE (WHOLE METERS)	26
UNIT LENGTH	XXXX - OVERALL LENGTH, LENGTH/SKATE OR LENGTH/SHACKLE (WHOLE METERS)	28
NUMBER OF UNITS	XX - NUMBER OF SKATES, SHACKLES, TROLL LINES, HANDLINES, ETC	32
NUMBER OF SUBUNITS	XX - NUMBER OF GANGION/SKATE, HOOKS/LINE, ETC	34
GEAR MATERIAL	ONE-CHARACTER CODE - USE CODE 0078	36
BAIT/LURE	ONE-CHARACTER CODE - USE CODE 0167	37
TYPE OF LURE	ONE-CHARACTER CODE - USE CODE 0353	38
SEINE MESH - TOWING	ONE-CHARACTER CODE - USE CODE 0130	39

END		
SEINE MESH - UPPER	ONE-CHARACTER CODE - USE CODE 0130	40
SEINE MESH - AVG BODY	ONE-CHARACTER CODE - USE CODE 0130	41
SEINE MESH - BUNT	ONE-CHARACTER CODE - USE CODE 0130	42
SEINE MESH - OUTSIDE	ONE-CHARACTER CODE - USE CODE 0130	43
SEINE MESH - MIDDLE	ONE-CHARACTER CODE - USE CODE 0130	44
SEINE MESH - BAG	ONE-CHARACTER CODE - USE CODE 0130	45
NUMBER OF SHACKLES	XX	46
(1ST GILLNET)		
MATERIAL (1ST GILLNET)	ONE-CHARACTER CODE - USE CODE 0078	48
MESH (1ST GILLNET)	ONE-CHARACTER CODE - USE CODE 0130	49
NUMBER OF SHACKLES	XX	50
(2ND GILLNET)		
MATERIAL (2ND GILLNET)	ONE-CHARACTER CODE - USE CODE 0078	52
MESH (2ND GILLNET)	ONE-CHARACTER CODE - USE CODE 0130	53
NUMBER OF SHACKLES	XX	54
(3RD GILLNET)		
MATERIAL (3RD GILLNET)	ONE-CHARACTER CODE - USE CODE 0078	56
MESH (3RD GILLNET)	ONE-CHARACTER CODE - USE CODE 0130	57
NUMBER OF SHACKLES	XX	58
(4TH GILLNET)		
MATERIAL (4TH GILLNET)	ONE-CHARACTER CODE - USE CODE 0078	60
MESH (4TH GILLNET)	ONE-CHARACTER CODE - USE CODE 0130	61
NUMBER OF SHACKLES -	XX	62
TRAMMEL NET		
OUTER PANEL MATERIAL	ONE-CHARACTER CODE - USE CODE 0078	64
TRAMMEL NET		
OUTER PANEL MESH -	ONE-CHARACTER CODE - USE CODE 0130	65
TRAMMEL NET		
INNER PANEL MATERIAL -	ONE-CHARACTER CODE - USE CODE 0078	66
TRAMMEL NET		
INNER PANEL MESH -	ONE-CHARACTER CODE - USE CODE 0130	67
TRAMMEL NET		
BLANKS		68
SEQUENCE NUMBER	SEE RECORD 'B'	77
TOTAL CATCH RECORD	ALWAYS 'F' - THIS RECORD IS TO BE USED TO	10
	RECORD GENERAL INFORMATION ON CATCHES	
	WITHOUT REGARD TO SPECIES	
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
TOTAL WET WEIGHT OF	XXXXXXXX - WEIGHT OF ALL SPECIES (WHOLE	20
CATCH	GRAMS OR KILOGRAMS TO THOUSANDTHS)	
WEIGHT DETERMINATION	ONE-CHARACTER CODE - USE CODE 0161	29
TOTAL NUMBER	XXXXXX - TOTAL FOR ALL SPECIES	30
NUMBER DETERMINATION	ONE-CHARACTER CODE - USE CODE 0162	36
VOLUME OF CATCH	XXXXX - USED PRIMARILY FOR SMALL CATCHES	37
	(WHOLE MILLILITERS)	
NUMBER OF FISH PER	XXXX - NUMBER FOR ALL SPECIES COMBINED	42
LITER		
NUMBER OF SPECIES	XXXX - NUMBER EXAMINED FROM TOTAL CATCH	46
EXAMINED		
BLANKS		50
SEQUENCE NUMBER	SEE RECORD 'B'	77

LENGTH/FREQUENCY RECORD	ALWAYS 'G' - THIS RECORD PROVIDES FOR REPORTING LENGTH/FREQUENCY DATA FOR INDIVIDUAL SAMPLES OF A GIVEN SPECIES WITHIN EACH HAUL	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	FOUR-CHARACTER FIELD FOR IDENTIFYING SUBSAMPLES OF EACH HAUL	20
BLANKS	BLANKS INSERTED HERE TO ALLOW FOR TAXONOMIC CODE FIELD TO OCCUR IN THE SAME POSITION IN ALL RECORD TYPES	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODES - ALSO USED IN RECORDS H THRU Q	28
PREDOMINATE SEX OF SAMPLE	ONE-CHARACTER CODE - USE CODE 0101	40
PREDOMINATE AGE OF SAMPLE	XX - AGE IN YEARS	41
AGE METHOD	ONE-CHARACTER CODE - USE CODE 0090	43
LENGTH OF CLASS	XXXX (WHOLE MILLIMETERS)	44
LENGTH CODE	ONE-CHARACTER CODE - USE CODE 0082	48
LENGTH FREQUENCY	XXXX - NUMBER OF EACH SPECIES IN LENGTH CLASS INDICATED ABOVE	49
LENGTH SAMPLE	ONE-CHARACTER CODE - USE CODE 0169	53
BLANKS		54
SEQUENCE NUMBER	SEE RECORD 'B'	77
AVERAGE CATCH RECORD	ALWAYS 'H' - THIS RECORD IS TO BE USED PRINCIPALLY TO CONVERT HISTORICAL DATA AND DATA THAT USES THE RECORD MODIFIER SCHEME FOR THE EARLIER FILE TYPE 023.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
BLANKS	SAME AS RECORD 'G' NOTE	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODES	28
AVERAGE WET WEIGHT OF CATCH/SPECIES	XXXXXXXX - WEIGHT FOR EACH SPECIES (WHOLE GRAMS OR KILOGRAMS TO THOUSANDTHS)	40
WEIGHT DETERMINATION	ONE-CHARACTER CODE - USE CODE 0161	49
AVERAGE NUMBER IN CATCH/SPECIES	XXXXXX - NUMBER FOR EACH SPECIES	50
NUMBER DETERMINATION	ONE-CHARACTER CODE - USE CODE 0162	56
PREDOMINATE SEX OF CATCH	ONE-CHARACTER CODE - USE CODE 0101	57
PREDOMINATE AGE OF CATCH	XX - AGE IN YEARS	58
AGE METHOD	ONE-CHARACTER CODE - USE CODE 0090	60
NUMBER OF DAYS	XX - NUMBER OF DAYS USED TO DETERMINE THE AVERAGE CATCH	61
NUMBER OF SPECIES EXAMINED	XXXX - NUMBER OF 'H' RECORDS SHOULD EQUAL THE NUMBER OF SPECIES EXAMINED	63
BLANKS		67
SEQUENCE NUMBER	SEE RECORD 'B'	77

INDIVIDUAL SPECIES CATCH RECORD	ALWAYS 'J' - THIS RECORD CAN BE USED TO REPRESENT A SUBSET OF THE CATCH FOR EACH SPECIES IDENTIFIED, COUNTED AND WEIGHED FOR EACH SAMPLE.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
BLANKS	SAME AS RECORD 'G' NOTE	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODES	28
TOTAL WET WEIGHT	XXXXXXXX - TOTAL WET WEIGHT FOR EACH SPECIES (GRAMS OR KILOGRAMS TO THOUSANDTHS)	40
WEIGHT DETERMINATION	ONE-CHARACTER CODE - USE CODE 0161	49
TOTAL NUMBER FOR SPECIES	XXXXXX - NUMBER FOR EACH SPECIES	50
NUMBER DETERMINATION	ONE-CHARACTER CODE - USE CODE 0162	56
VOLUME OF CATCH	XXXXX - VOLUME FOR INDIVIDUAL SPECIES (WHOLE MILLILITERS)	57
NUMBER OF FISH PER LITER	XXXX - NUMBER FOR INDIVIDUAL SPECIES	62
PREDOMINATE SEX OF EACH SPECIES	ONE-CHARACTER CODE - USE CODE 0101	66
PREDOMINATE AGE OF EACH SPECIES	XX - AGE IN YEARS	67
AGE METHOD	ONE-CHARACTER CODE - USE CODE 0090	69
BLANKS		70
SEQUENCE NUMBER	SEE RECORD 'B'	77
INDIVIDUAL SPECIMEN RECORD (FISH)	ALWAYS 'K' - THIS RECORD IS ONE OF FOUR THAT LINKS DATA TO THE SPECIMEN LEVEL AND IS NEARLY IDENTICAL TO RECORD 'L' FOR CRUSTACEANS. MULTIPLE RECORDS MAY BE SUBMITTED FOR EACH SAMPLE USING THE SPECIMEN NUMBER FIELD.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
SPECIMEN NUMBER	FOUR-CHARACTER FIELD - USED TO IDENTIFY INDIVIDUAL SPECIMEN SAMPLES AND TO LINK TO PREDATOR DATA WHERE AVAILABLE	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODES	28
SEX	ONE-CHARACTER CODE - USE CODE 0101	40
SEX MATURITY	ONE-CHARACTER CODE - USE CODE 0091	41
LENGTH OF INDIVIDUAL	XXXX (WHOLE MILLIMETERS)	42
LENGTH CODE	ONE-CHARACTER CODE - USE CODE 0082	46
WET WEIGHT OF INDIVIDUAL	XXXXXXX (GRAMS TO TENTHS)	47
WEIGHT DETERMINATION	ONE-CHARACTER CODE - NOTE DIFFERENT CODE THAN RECORDS 'F' AND 'H' - USE CODE 0163	54
AGE OF INDIVIDUAL	XX - AGE IN YEARS	55
AGE METHOD (STRUCTURE)	ONE-CHARACTER CODE - USE CODE 0090	57

AGE DETERMINATION	ONE-CHARACTER CODE - USE CODE 0170	58
SAMPLE TYPE	ONE-CHARACTER CODE - USE CODE 0171	59
DATA TYPE	ONE-CHARACTER CODE - USE CODE 0126	60
STOMACH EXAMINED	ONE-CHARACTER CODE - USE CODE 0117	61
GUT COLLECTED	ONE-CHARACTER CODE - USE CODE 0117	62
FIN CLIP	TWO-CHARACTER CODE - USE CODE 0172	63
GONAD OR OVARIAN WEIGHT	XXXXX (GRAMS TO HUNDREDTHS)	65
GONAD-SOMATIC INDEX	XXXX (EXPRESSED TO HUNDREDTHS) - RATIO OF GONAD TO WHOLE BODY WEIGHT	70
EGG COLOR	ONE-CHARACTER CODE - USE CODE 0127	74
EGG CONDITION	ONE-CHARACTER CODE - USE CODE 0128	75
CLUTCH SIZE	ONE-CHARACTER CODE - USE CODE 0125	76
SEQUENCE NUMBER	SEE RECORD 'B'	77

INDIVIDUAL SPECIMEN RECORD (CRUSTACEAN)	ALWAYS 'L' - THIS RECORD IS SIMILAR TO RECORD 'K' FOR FISH DATA. MULTIPLE RECORDS MAY BE SUBMITTED FOR EACH SAMPLE USING THE SPECIMEN NUMBER FIELD.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
SPECIMEN NUMBER	FOUR-CHARACTER FIELD - USED TO IDENTIFY INDIVIDUAL SPECIMEN SAMPLES AND TO LINK TO PREDATOR DATA WHERE AVAILABLE	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODES	28
SEX	ONE-CHARACTER CODE - USE CODE 0101	40
SEX MATURITY	ONE-CHARACTER CODE - USE CODE 0091	41
CARAPACE WIDTH	XXXX (WHOLE MILLIMETERS)	42
SHELL CONDITION	ONE-CHARACTER CODE - USE CODE 0132	46
WET WEIGHT OF INDIVIDUAL	XXXXXXXX (GRAMS TO TENTHS)	47
WEIGHT DETERMINATION	ONE-CHARACTER CODE - NOTE DIFFERENT CODE THAN RECORDS 'F' AND 'H' - USE CODE 0163	54
AGE OF INDIVIDUAL	XX - AGE IN YEARS	55
AGE METHOD (STRUCTURE)	ONE-CHARACTER CODE - USE CODE 0090	57
AGE DETERMINATION	ONE-CHARACTER CODE - USE CODE 0170	58
SAMPLE TYPE	ONE-CHARACTER CODE - USE CODE 0171	59
DATA TYPE	ONE-CHARACTER CODE - USE CODE 0126	60
CHELAE LENGTH	XXX (WHOLE MILLIMETERS)	61
PETASMA/THELYCUM	ONE-CHARACTER CODE - USE CODE 0345	64
GONAD OR OVARIAN WEIGHT	XXXXX (GRAMS TO HUNDREDTHS)	65
GONAD-SOMATIC INDEX	XXXX (EXPRESSED TO HUNDREDTHS) - RATIO OF GONAD TO WHOLE BODY WEIGHT	70
EGG COLOR	ONE-CHARACTER CODE - USE CODE 0127	74
EGG CONDITION	ONE-CHARACTER CODE - USE CODE 0128	75
CLUTCH SIZE	ONE-CHARACTER CODE - USE CODE 0125	76
SEQUENCE NUMBER	SEE RECORD 'B'	77

INDIVIDUAL PREDATOR RECORD	ALWAYS 'M' - THIS RECORD IS LINKED TO ONE OR MORE PREY RECORDS (RECORD 'N') THROUGH THE SPECIMEN NUMBER. THE RECORD CAN BE USED TO REPORT PREDATOR DATA FOR SPECIMENS THAT MAY NOT HAVE BEEN MEASURED OR IDENTIFIED IN OTHER DATA RECORDS BY USING UNIQUE SPECIMEN NUMBERS.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
SPECIMEN NUMBER	SEE RECORD 'K'	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODE TO IDENTIFY PREDATOR SPECIMEN	28
LIFE HISTORY	ONE-CHARACTER CODE TO IDENTIFY LIFE HISTORY OF PREDATOR - USE CODE 0148	40
ORGAN CODE	ONE-CHARACTER CODE TO IDENTIFY ORGAN EXAMINED - USE CODE 0173	41
GUT POSITION	ONE-CHARACTER CODE - USE CODE 0174	42
STOMACH FULLNESS	ONE-CHARACTER CODE TO DESCRIBE FULLNESS OF STOMACH - USE CODE 0092	43
STOMACH DIGESTION	ONE-CHARACTER CODE TO DESCRIBE AMOUNT OF CONTENTS THAT ARE IDENTIFIABLE - USE CODE 0155	44
WET WEIGHT OF SPECIMEN	XXXXX - WET WEIGHT FOR SPECIES IDENTIFIED IN TAXONOMIC CODE FIELD (GRAMS TO TENTHS)	45
STOMACH CONTENTS	ONE-CHARACTER CODE - USE CODE 0163	50
WEIGHT DETERMINATION	XXXX - MILLILITERS TO TENTHS	51
VOLUME OF TOTAL GUT CONTENTS		
BLANKS		55
SEQUENCE NUMBER	SEE RECORD 'B'	77
PREY RECORD-INDIVIDUAL PREDATOR	ALWAYS 'N' - MULTIPLE RECORDS MAY BE SUBMITTED FOR EACH PREDATOR SPECIMEN. THE PREY/PREY PART CODE MAY RESULT IN SEVERAL RECORDS FOR THE SAME SPECIES CODE.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
SPECIMEN NUMBER	SEE RECORD 'K'	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE - USE NODC TAXONOMIC CODE TO IDENTIFY PREY SAMPLE OR SAMPLES	28
LIFE HISTORY	ONE-CHARACTER CODE TO IDENTIFY PREDOMINATE LIFE HISTORY OF PREY SAMPLES - USE CODE 0148	40
WET WEIGHT OF PREY SPECIMEN	XXXXX (GRAMS TO HUNDREDTHS)	41
WEIGHT METHOD	ONE-CHARACTER CODE - USE CODE 0156	46
NUMBER OF PREY	XXXX - NUMBER OF INDIVIDUAL SPECIMEN PREY FOR THE SPECIES CODE INDICATED ABOVE	47
NUMBER DETERMINATION	ONE-CHARACTER CODE - USE CODE 0162	51

VOLUME OF PREY	XXXXX - VOLUME OF PREY INDIVIDUALS FOR THE SPECIES CODE INDICATED ABOVE - (MILLILITERS TO TENTHS)	52
PREY OR PREY PART	TWO-CHARACTER CODE TO IDENTIFY PORTION OF PREY SPECIMEN EXAMINED - MULTIPLE RECORDS FOR A SPECIES MAY RESULT IF SIGNIFICANTLY DIFFERENT PREY PARTS CAN BE DETERMINED AND SEPARATELY MEASURED - USE CODE 0231	57
LENGTH OF PREY SIZE	XXXX - MILLIMETERS TO TENTHS	59
PERCENT OF PREY ITEMS	ONE-CHARACTER CODE - USE CODE 0155	63
BLANKS		64
SEQUENCE NUMBER	SEE RECORD 'B'	77
PREDATOR SUMMARY RECORD	ALWAYS 'P' - THIS RECORD CAN BE USED TO REPORT SUMMARY INFORMATION FOR EACH PREDATOR SPECIES	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
BLANKS	SAME AS RECORD 'G' NOTE	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE TO IDENTIFY PREDATOR SPECIES - USE NODC TAXONOMIC CODES	28
NUMBER OF STOMACHS POOLED	XXX - NUMBER OF PREDATOR STOMACHS POOLED TO OBTAIN DATA ENTERED IN RECORD 'Q'	40
TOTAL WET WEIGHT	XXXXX - TOTAL WET WEIGHT FOR ALL STOMACH CONTENTS FOR EACH PREDATOR SPECIES (GRAMS TO TENTHS)	43
WEIGHT DETERMINATION	ONE-CHARACTER CODE - USE CODE 0163	48
BLANKS		49
SEQUENCE NUMBER	SEE RECORD 'B'	77
PREY SUMMARY RECORD	ALWAYS 'Q' - THIS RECORD IS ASSOCIATED WITH RECORD 'P' FOR REPORTING SUMMARY DATA FOR EACH PREY SPECIES FOR ANY NUMBER OF STOMACHS POOLED, AS ENTERED IN RECORD 'P'	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
BLANKS	SAME AS RECORD 'G' NOTE	24
TAXONOMIC CODE	TWELVE-CHARACTER CODE TO IDENTIFY PREY SPECIES - USE NODC TAXONOMIC CODES	28
TOTAL WET WEIGHT	XXXXX - TOTAL WET WEIGHT OF PREY SAMPLE FOR EACH SPECIES (GRAMS TO TENTHS)	40
WEIGHT METHOD	ONE-CHARACTER CODE - USE CODE 0156	45
TOTAL NUMBER	XXXXX - TOTAL NUMBER OF PREY ITEMS FOR EACH SPECIES IN THE SAMPLE	46
NUMBER DETERMINATION	ONE-CHARACTER CODE - USE CODE 0162	51
TOTAL VOLUME	XXXXX - TOTAL VOLUME OF ALL PREY ITEMS FOR EACH SPECIES IN THE SAMPLE (WHOLE MILLILITERS)	52

PREY OR PREY PART	TWO-CHARACTER CODE TO IDENTIFY PORTION OF PREY SPECIMEN EXAMINED - MULTIPLE RECORDS FOR A SPECIES MAY RESULT IF SIGNIFICANTLY DIFFERENT PREY PARTS CAN BE DETERMINED AND SEPARATELY MEASURED - USE CODE 0231	57
SMALL PREY WET WEIGHT	XXXXX - WET WEIGHTS FOR VERY SMALL POOLED PREY SAMPLES FOR EACH PREY SPECIES PARTICULARLY SHELLFISH (GRAMS TO HUNDREDTHS)	59
SMALL PREY VOLUME	XXX - VOLUMES OF VERY SMALL POOLED PREY SPECIES FOR EACH PREY SPECIES PARTICULARLY SHELLFISH (ML TO TENTHS)	64
BLANKS		67
SEQUENCE NUMBER	SEE RECORD 'B'	77
TEXT RECORD	ALWAYS 'T' - THE TEXT RECORD CAN BE USED FOR SPECIFIC HAULS, SAMPLES, ETC BY ENTERING THE NUMBERS IN THE RELATED FIELDS AND BY PROPER USE OF SEQUENCE NUMBERS WITHIN A STATION AND A FILE ID.	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
SPECIMEN NUMBER	SEE RECORD 'K'	24
TEXT	49-CHARACTER FIELD FOR TEXT OR COMMENTS - MAY BE USED FOR INDIVIDUAL HAULS, SAMPLES OR SPECIMEN BY ENTERING THE NUMBER IN THE PROPER FIELDS - MAY BE LEFT BLANK FOR MORE GENERAL COMMENTS	28
SEQUENCE NUMBER	SEE RECORD 'B'	77
GROWTH RECORD	ALWAYS 'R' - THIS RECORD IS USED FOR GROWTH MEASUREMENTS FROM SCALE FOCUS TO YR ANNULIS	10
STATION NUMBER	SEE RECORD 'B'	11
HAUL NUMBER	SEE RECORD 'B'	17
SAMPLE NUMBER	SEE RECORD 'G'	20
SPECIMEN NUMBER	SEE RECORD 'K'	24
TAXONOMIC CODE	TWELVE-CHARACTER NODC CODE	28

GROWTH MEASUREMMENT	XXX - 1ST ANNULIS - MM TO TENTHS	40
GROWTH MEASUREMMENT	XXX - 2ND ANNULIS - MM TO TENTHS	43
GROWTH MEASUREMMENT	XXX - 3RD ANNULIS - MM TO TENTHS	46
GROWTH MEASUREMMENT	XXX - 4TH ANNULIS - MM TO TENTHS	49
GROWTH MEASUREMMENT	XXX - 5TH ANNULIS - MM TO TENTHS	52
GROWTH MEASUREMMENT	XXX - 6TH ANNULIS - MM TO TENTHS	55
GROWTH MEASUREMMENT	XXX - 7TH ANNULIS - MM TO TENTHS	58
GROWTH MEASUREMMENT	XXX - 8TH ANNULIS - MM TO TENTHS	61
GROWTH MEASUREMMENT	XXX - 9TH ANNULIS - MM TO TENTHS	64
GROWTH MEASUREMMENT	XXX - 10TH ANNULIS - MM TO TENTHS	67
GROWTH MEASUREMMENT	XXX - 11TH ANNULIS - MM TO TENTHS	71
BLANKS		73
CONTINUATION	ONE-CHARACTER CODE - USE CODE 0387	76
SEQUENCE NUMBER	SEE RECORD 'B'	77

University of Alaska
Arctic Environmental Information and Data Center

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Center REFER TO: E/OC13x5-83-25
Page Bldg. #1 ATTENTION: Dr. Jim Ridlon
2001 Wisconsin N.W.
Washington, D.C. 20235

THE ITEM(S) LISTED BELOW WERE FORWARDED TO YOU BY

☐ Ordinary ☐ Registered ☐ Air ☒ Certified ☐ Government ☐ By Hand ☐ Other
 Mail Mail Mail Mail Truck

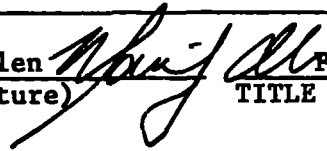
Enclosed are the finalized version of the Simenstad, RU105, FT123 data sets. 176 data sets are included: 760301-760321, 760727-760733, 760755-760775, 770309-770321, 770323-770334, 770337-770339, 770701-770736, 780301-780331, 780701-780721, 790301-790306, and 790701-790706. This data was originally submitted as FT100 containing a mixture of both Alaska and 1978 NODC taxonomic codes. It was converted to FT123 and the taxonomic codes were all converted to the 1981 NODC taxonomic code.

The following items may appear as "flagged" parameters on your processing runs:

1. In some instances, the Total Wet Weight field contains values which are under the NODC recommended range. These values are valid.
2. In some instances, the Total Wet Weight field contains values which are over the NODC recommended range. These values are valid.
3. In some instances, the Wet Weight Individual field contains values which are under the NODC recommended range. These values are valid.
4. The following special codes do not have identification:

9999999016	9999999999
9999999017	9999999009
9999999018	9999999991
9999999019	9999999996
9999999997	9999999995
9999999998	

This information can be received from Mr. Sid Stillwaugh.

<u>Marilyn Allen</u> FORWARDED BY (Signature)	 TITLE	<u>March 8, 1983</u> DATE FORWARDED
RECEIVED BY (Signature)	TITLE	DATE RECEIVED

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession 18300041

- 1) File Type: F123
- 2) Project Ident.: MESA Puget Sound
- 3) Track Nos.: TR9240-416

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8300041

TRACK NO(s): TR9240-416

Type of Tape	Tape Number	Label	IRECL	BLKSIZE	RECFM	Remarks
Originator	SIM123	NL	80	4000	9-t 1600BPI ASCII	
Duplicate	06667	SL	80	4000	9-t 1600BPI ASCII	
Reformatted						
First User						
Final User						

<u>Step</u>	<u>Completion Date/Init.</u>		<u>Tape # or DSN</u>	<u># of Files</u>	<u>BLKSIZE</u>	<u>LRECL</u>	<u># RECORDS</u>
ORIGINATOR TAPE	5/12/83	8000	SIM123	176	4000	80	36311
QUADI/SCAN TAPE	5/12/83	8000	06667	176	4000	80	36311
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							

DATE:

TO: OC12

FROM: OC13

SUBJECT: Error Correction in Processing of Data Set - Accession # 8300041

- 1) File Type: F123
- 2) Project Ident.: MESA Puget Sound
- 3) Track Nos.: TR9240-4165

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

See Corrections sheet

III. Processor Name: Cliff Hartley

1. LIST RECORD TYPES CONTAINED IN THE TRANSMITTAL OF YOUR FILE
GIVE METHOD OF IDENTIFYING EACH RECORD TYPE

83 0001

Station Header - record type 1, sequence no. 1
 Biologic sample description - record type 3, sequence no. 2
 Species Identification - record type 4, sequence no. 10 - 99
 Individual fish examination - record type 5, sequence no. 100 - 999
 Stomach contents examination - record type 6, sequence no. 1000 - 9999

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

All record types, in numeric and sequential order, grouped by cruise or trip.

Special fix code: 999999991 = unknown - egg
 " 3 = plants or plant parts
 " 4 = exuviae
 " 5 = fecal
 " 6 = blood
 " 7 = unknown - digest
 " 8 = red
 " 9 = unknown

3. ATTRIBUTES AS EXPRESSED IN

☐ PL-1☐ ALGOL☐ COBOL☒ FORTRAN

LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Catherine Swanson, (206) 543 - 7579

ADDRESS Fisheries Research Institute, WH-10, Univ. of Washington, Seattle, Wa 98195

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

5. RECORDING MODE <input checked="" type="checkbox"/> BCD <input type="checkbox"/> BINARY <input type="checkbox"/> ASCII <input type="checkbox"/> EBCDIC <input type="checkbox"/> _____	9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input checked="" type="checkbox"/> 3/4 INCH <input type="checkbox"/> _____
6. NUMBER OF TRACKS (CHANNELS) <input checked="" type="checkbox"/> SEVEN <input type="checkbox"/> NINE <input type="checkbox"/> _____	10. END OF FILE MARK <input type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____
7. PARITY <input type="checkbox"/> ODD <input checked="" type="checkbox"/> EVEN	11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER) Original tape Simenstad Data Set, 4/26/78 to 8/27/78 BCD, seven track, Even parity, 556bpi One file containing 4508 records
8. DENSITY <input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI <input checked="" type="checkbox"/> 556 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> _____	12. PHYSICAL BLOCK LENGTH IN BYTES 1280 13. LENGTH OF BYTES IN BITS 6

~~Estimate of 5000 records~~

83 NODC 154

8300041

F123

TR9240-9416

University of Alaska
Arctic Environmental Information and Data Center

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☐ Ordinary ☐ Registered ☐ Air ☒ Certified ☐ Government ☐ By Hand ☐ Other
Mail Mail Mail Mail Truck

Enclosed are the finalized version of the Simenstad, RU105, FT123 data sets. 176 data sets are included: 760301-760321, 760727-760733, 760755-760775, 770309-770321, 770323-770334, 770337-770339, 770701-770736, 780301-780331, 780701-780721, 790301-790306, and 790701-790706. This data was originally submitted as FT100 containing a mixture of both Alaska and 1978 NODC taxonomic codes. It was converted to FT123 and the taxonomic codes were all converted to the 1981 NODC taxonomic code.

The following items may appear as "flagged" parameters on your processing runs:

1. In some instances, the Total Wet Weight field contains values which are under the NODC recommended range. These values are valid.
2. In some instances, the Total Wet Weight field contains values which are over the NODC recommended range. These values are valid.
3. In some instances, the Wet Weight Individual field contains values which are under the NODC recommended range. These values are valid.
4. The following special codes do not have identification:

9999999016	9999999999
9999999017	9999999009
9999999018	9999999991
9999999019	9999999996
9999999997	9999999995
9999999998	

This information can be received from Mr. Sid Stillwaugh.

FORWARDED BY (Signature) Marilyn Allen TITLE Project Manager DATE FORWARDED March 8, 1983

RECEIVED BY (Signature) _____ TITLE _____ DATE RECEIVED _____

TAPE ASSIGNMENT SHEET

F123

ACCESSION NO.: 8300041

TRACK NO(s): TR9240-416

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	SIM123	NL	80	4000	9-tr 1600BPI ASCII	
Duplicate	06667	SL	80	4000	9-tr 1600BPI ASCII	
Reformatted						
First User						
Final User Disk Data Set						# records 36009

DNODC * MPD75. TR9240/F123

F123

TR 9240-9416

Corrections 8300041

- ① All 176 file IDs were corrected to tracks.
- ② Several special taxonomic codes occurred in the data 9999999016, 9999999995, among others. These codes do not have identification. See letter from Univ. Alaska. Records having any such code were deleted. See Bidlon.

ACCESSION/TRACK # 8300041/TR9240-416

F123

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/12/83	(88R)	SIM123	176	4000	80	36311
READI/SCAN TAPE	5/12/83	(88R)	06667	176	4000	80	36311
SIGNED FOR PROCESS.	08/08/83	CMT					36311.
TAPE TO DISK OF EVALUATION	08/08/83	CMT					36311
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	08/08/83	CMT					36311
FIRST USER TAPE							
COPY DISK FILE	08/08/83	CMT					36311
FINAL USER TAPE							
FINAL MULCHEK	08/15/83	CMT					36311
EDITED DISK FILE	08/25/83	CMT					36009
DATA SET "FINALIZED"							

↖ DNODE*MPD75. TR9240/F123

Password:

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8300041	F123	TR9294	0082	3109	32KB	1977/05/07	770314	320345
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Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
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8300041	F123	TR9280	32KB	1	366	76/10/03	76/10/03
8300041	F123	TR9281	32KB	1	67	76/12/29	76/12/29
8300041	F123	TR9282	32KB	1	38	76/12/29	76/12/29
8300041	F123	TR9283	32KB	1	27	76/12/29	76/12/29
8300041	F123	TR9284	32KB	1	29	76/12/29	76/12/29
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8300041	F123	TR9292	32KB	1	114	77/05/06	77/05/06
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8300041	F123	TR9294	32KB	1	255	77/05/07	77/05/07
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8300041	F123	TR9296	32KB	1	357	77/05/18	77/05/18
8300041	F123	TR9297	32KB	1	293	77/05/18	77/05/18
8300041	F123	TR9298	32KB	1	420	77/08/23	77/08/23
8300041	F123	TR9299	32KB	1	160	77/08/23	77/08/23
8300041	F123	TR9300	32KB	1	541	77/08/26	77/08/26
8300041	F123	TR9301	32KB	1	534	77/08/23	77/08/23
8300041	F123	TR9302	32KB	1	294	77/08/24	77/08/24
8300041	F123	TR9303	32KB	1	26	77/08/24	77/08/24
8300041	F123	TR9304	32KB	1	450	77/08/25	77/08/25
8300041	F123	TR9305	32KB	1	482	77/08/26	77/08/26
8300041	F123	TR9306	32KB	1	710	77/08/27	77/08/27
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8300041	F123	TR9308	32KB	1	614	77/10/13	77/10/13
8300041	F123	TR9309	32KB	1	258	77/10/14	77/10/14
8300041	F123	TR9310	32KB	1	998	77/10/15	77/10/15
8300041	F123	TR9311	32KB	1	403	77/10/16	77/10/16
8300041	F123	TR9312	32KB	1	539	77/10/17	77/10/17
8300041	F123	TR9313	32KB	1	796	77/10/17	77/10/17
8300041	F123	TR9314	32KB	1	307	79/01/30	79/01/30
8300041	F123	TR9315	32KB	1	682	77/10/18	77/10/18
8300041	F123	TR9316	32KB	1	237	77/05/13	77/05/13
8300041	F123	TR9317	32KB	1	226	77/05/14	77/05/14
8300041	F123	TR9318	32KB	1	183	77/05/14	77/05/14
8300041	F123	TR9319	32KB	1	341	77/05/15	77/05/15
8300041	F123	TR9320	32KB	1	258	77/05/15	77/05/15
8300041	F123	TR9321	32KB	1	383	77/05/15	77/05/15
8300041	F123	TR9322	32KB	1	217	77/05/15	77/05/15
8300041	F123	TR9323	32KB	1	272	77/05/16	77/05/16
8300041	F123	TR9324	32KB	1	35	77/05/16	77/05/16
8300041	F123	TR9325	32KB	1	211	77/08/30	77/08/30
8300041	F123	TR9326	32KB	1	374	77/08/30	77/08/30
8300041	F123	TR9327	32KB	1	223	77/08/30	77/08/30
8300041	F123	TR9328	32KB	1	196	77/08/30	77/08/30
8300041	F123	TR9329	32KB	1	201	77/08/31	77/08/31
8300041	F123	TR9330	32KB	1	244	77/08/31	77/08/31
8300041	F123	TR9331	32KB	1	149	77/08/31	77/08/31
8300041	F123	TR9332	32KB	1	379	77/09/01	77/09/01
8300041	F123	TR9333	32KB	1	265	77/09/01	77/09/01

8300041	F123	TR9334	32KB	1	98	77/10/21	77/10/21
8300041	F123	TR9335	32KB	1	154	77/10/21	77/10/21
8300041	F123	TR9336	32KB	1	182	77/10/21	77/10/21
8300041	F123	TR9337	32KB	1	115	77/10/21	77/10/21
8300041	F123	TR9338	32KB	1	37	77/10/22	77/10/22
8300041	F123	TR9339	32KB	1	18	77/10/22	77/10/22
8300041	F123	TR9340	32KB	1	171	77/10/22	77/10/22
8300041	F123	TR9341	32KB	1	308	77/10/24	77/10/24
8300041	F123	TR9342	32KB	1	249	77/10/24	77/10/24
8300041	F123	TR9343	32KB	1	108	77/12/28	77/12/28
8300041	F123	TR9344	32KB	1	115	77/12/28	77/12/28
8300041	F123	TR9345	32KB	1	58	77/12/28	77/12/28
8300041	F123	TR9346	32KB	1	13	77/12/28	77/12/28
8300041	F123	TR9347	32KB	1	22	77/12/29	77/12/29
8300041	F123	TR9348	32KB	1	31	77/12/29	77/12/29
8300041	F123	TR9349	32KB	1	3	77/12/29	77/12/29
8300041	F123	TR9350	32KB	1	48	77/12/30	77/12/30
8300041	F123	TR9351	32KB	1	63	77/12/30	77/12/30
8300041	F123	TR9352	32KB	1	15	78/01/20	78/01/20
8300041	F123	TR9353	32KB	1	94	78/01/20	78/01/20
8300041	F123	TR9354	32KB	1	435	77/01/21	77/01/21
8300041	F123	TR9355	32KB	1	146	78/01/22	78/01/22
8300041	F123	TR9356	32KB	1	162	78/01/23	78/01/23
8300041	F123	TR9357	32KB	1	713	78/01/23	78/01/23
8300041	F123	TR9358	32KB	1	436	78/01/24	78/01/24
8300041	F123	TR9359	32KB	1	353	78/02/22	78/02/22
8300041	F123	TR9360	32KB	1	292	78/02/22	78/02/22
8300041	F123	TR9361	32KB	1	76	78/02/23	78/02/23
8300041	F123	TR9362	32KB	1	122	78/05/07	78/05/07
8300041	F123	TR9363	32KB	1	181	78/05/07	78/05/07
8300041	F123	TR9364	32KB	1	125	78/05/08	78/05/08
8300041	F123	TR9365	32KB	1	146	78/05/09	78/05/09
8300041	F123	TR9366	32KB	1	167	78/05/10	78/05/10
8300041	F123	TR9367	32KB	1	147	78/05/10	78/05/10
8300041	F123	TR9368	32KB	1	353	78/05/11	78/05/11
8300041	F123	TR9369	32KB	1	142	78/05/06	78/05/06
8300041	F123	TR9370	32KB	1	762	78/08/14	78/08/14
8300041	F123	TR9371	32KB	1	472	78/08/15	78/08/15
8300041	F123	TR9372	32KB	1	428	78/08/16	78/08/16
8300041	F123	TR9373	32KB	1	845	78/08/17	78/08/17
8300041	F123	TR9374	32KB	1	360	78/08/18	78/08/18
8300041	F123	TR9375	32KB	1	704	78/08/19	78/08/19
8300041	F123	TR9376	32KB	1	279	78/10/14	78/10/14
8300041	F123	TR9377	32KB	1	192	78/10/14	78/10/14
8300041	F123	TR9378	32KB	1	330	78/10/15	78/10/15
8300041	F123	TR9379	32KB	1	232	78/10/16	78/10/16
8300041	F123	TR9380	32KB	1	352	78/10/17	78/10/17
8300041	F123	TR9381	32KB	1	129	78/10/18	78/10/18
8300041	F123	TR9382	32KB	1	127	78/10/18	78/10/18
8300041	F123	TR9383	32KB	1	95	78/05/14	78/05/14
8300041	F123	TR9384	32KB	1	89	78/05/14	78/05/14
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8300041	F123	TR9386	32KB	1	90	78/05/15	78/05/15
8300041	F123	TR9387	32KB	1	145	78/05/15	78/05/15
8300041	F123	TR9388	32KB	1	97	78/05/15	78/05/15
8300041	F123	TR9389	32KB	1	132	78/05/15	78/05/15
8300041	F123	TR9390	32KB	1	186	78/08/26	78/08/26
8300041	F123	TR9391	32KB	1	178	78/05/26	78/05/26
8300041	F123	TR9392	32KB	1	94	78/08/26	78/08/26
8300041	F123	TR9393	32KB	1	124	78/08/27	78/08/27

8300041	F123	TR9394	32KB	1	82	78/08/27	78/08/27
8300041	F123	TR9395	32KB	1	75	78/08/27	78/08/27
8300041	F123	TR9396	32KB	1	79	78/08/27	78/08/27
8300041	F123	TR9397	32KB	1	5	78/10/21	78/10/21
8300041	F123	TR9398	32KB	1	15	78/10/21	78/10/21
8300041	F123	TR9399	32KB	1	49	78/10/21	78/10/21
8300041	F123	TR9400	32KB	1	9	78/10/21	78/10/21
8300041	F123	TR9401	32KB	1	23	78/10/22	78/10/22
8300041	F123	TR9402	32KB	1	54	78/10/22	78/10/22
8300041	F123	TR9403	32KB	1	5	78/10/22	78/10/22
8300041	F123	TR9404	32KB	1	140	79/01/09	79/01/09
8300041	F123	TR9405	32KB	1	73	79/01/10	79/01/10
8300041	F123	TR9406	32KB	1	26	79/01/10	79/01/10
8300041	F123	TR9407	32KB	1	344	79/01/11	79/01/11
8300041	F123	TR9408	32KB	1	96	79/01/12	79/01/12
8300041	F123	TR9409	32KB	1	60	79/01/13	79/01/13
8300041	F123	TR9410	32KB	1	14	79/01/29	79/01/29
8300041	F123	TR9411	32KB	1	3	79/01/29	79/01/29
8300041	F123	TR9412	32KB	1	3	79/01/29	79/01/29
8300041	F123	TR9413	32KB	1	9	79/01/29	79/01/29
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8300041	F123	TR9240	32KB	1	146	76/05/12	76/05/12
8300041	F123	TR9241	32KB	1	37	76/05/13	76/05/13
8300041	F123	TR9242	32KB	1	43	76/05/13	76/05/13
8300041	F123	TR9243	32KB	1	303	76/05/14	76/05/14
8300041	F123	TR9244	32KB	1	45	76/05/14	76/05/14
8300041	F123	TR9245	32KB	1	39	76/05/15	76/05/15
8300041	F123	TR9246	32KB	1	104	76/05/16	76/05/16
8300041	F123	TR9247	32KB	1	229	76/05/17	76/05/17
8300041	F123	TR9248	32KB	1	105	76/08/05	76/08/05
8300041	F123	TR9249	32KB	1	130	76/08/06	76/08/06
8300041	F123	TR9250	32KB	1	59	76/08/06	76/08/06
8300041	F123	TR9251	32KB	1	142	76/08/07	76/08/07
8300041	F123	TR9252	32KB	1	168	76/08/08	76/08/08
8300041	F123	TR9253	32KB	1	255	76/08/09	76/08/09
8300041	F123	TR9254	32KB	2	103	76/08/10	76/08/10
8300041	F123	TR9255	32KB	1	88	76/10/23	76/10/23
8300041	F123	TR9256	32KB	1	134	76/10/23	76/10/23
8300041	F123	TR9257	32KB	1	158	76/10/24	76/10/24
8300041	F123	TR9258	32KB	1	105	76/10/25	76/10/25
8300041	F123	TR9259	32KB	1	163	76/10/26	76/10/26
8300041	F123	TR9260	32KB	1	105	76/05/22	76/05/22
8300041	F123	TR9261	32KB	1	144	76/05/22	76/05/22
8300041	F123	TR9262	32KB	1	154	76/05/23	76/05/23
8300041	F123	TR9263	32KB	1	406	76/05/23	76/05/23
8300041	F123	TR9264	32KB	1	219	76/05/24	76/05/24
8300041	F123	TR9265	32KB	1	44	76/05/24	76/05/24
8300041	F123	TR9266	32KB	1	192	76/05/24	76/05/24
8300041	F123	TR9267	32KB	1	429	76/08/13	76/08/13
8300041	F123	TR9268	32KB	1	172	76/08/13	76/08/13
8300041	F123	TR9269	32KB	1	26	76/08/13	76/08/13
8300041	F123	TR9270	32KB	1	162	76/08/14	76/08/14
8300041	F123	TR9271	32KB	1	407	76/08/14	76/08/14
8300041	F123	TR9272	32KB	1	293	76/08/14	76/08/14
8300041	F123	TR9273	32KB	1	298	76/08/14	76/08/14
8300041	F123	TR9274	32KB	1	33	76/10/02	76/10/02
8300041	F123	TR9275	32KB	1	87	76/10/02	76/10/02
8300041	F123	TR9276	32KB	1	159	76/10/02	76/10/02
8300041	F123	TR9277	32KB	1	191	76/10/03	76/10/03
8300041	F123	TR9278	32KB	1	38	76/10/03	76/10/03