

DDF-B:1004

TR1059-TR1086

ACCESSION NUMBER

76-1881

DATA DOCUMENTATION FORM

NOAA FORM 24-13 (4-72)

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-K2651

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
Dr. Howard W. Braham
National Marine Fisheries Service
Marine Mammal Division
7600 Sand Point Way, N.E.
Seattle, Washington 98115

2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED
OCSEAP - R.U. No. 14 (67) 69
File Type 026

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT
File I.D. No.'s 28 File IDs
075761 to 172761

4. PLATFORM NAME(S)
Gruman N780
Super Goose

5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)
Aircraft

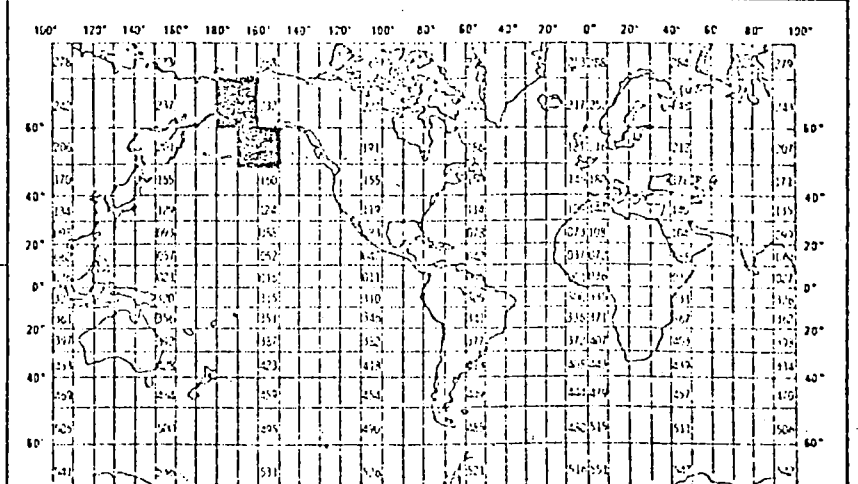
6. PLATFORM AND OPERATOR NATIONALITY(IES)
PLATFORM OPERATOR
USA USA

7. DATES
FROM: MO, DAY, YR TO: MO, DAY, YR
760315 760620

8. ARE DATA PROPRIETARY?
[X] NO [] 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?)
[X] NO [] YES [] PART (SPECIFY BELOW)



10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)
Dr. Howard W. Braham
FTS 399-4718

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
Leg/Sequence (Record Type "1")	GMT Julian Degrees Nautical Miles	Begin and ending Time Date Lat.-Long. Leg Distance		
Track/Environment (Record Type "2")	Meters Nautical Miles WMO Code C° Degrees (TN) Knots WMO Code	Altitude Track widths (sectors) Visibility Air Temperature Wind direction speed Weather		
Ice (Record Type "3")	OCS Ice Code	Ice Identification		
Species/Sighting (Record Type "4")	OCS Taxonomic Code Nos. Nos.	Species Identification Numbers of animals seen by sector Adults Pups		
Animal Groups (Record Type "5")	Nos.	Groups sizes		
Comments (Record Type "6")	-	General survey information		

C. DATA FORMAT

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

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

Record Type	Identifying Terms (functional)
one - "1"	Leg/Sequence card
two - "2"	Survey Track/Environmental card
three - "3"	Ice Code Identification card
four - "4"	Species/Sighting card
five - "5"	Animal Groups card
six - "6"	Comments/Text card

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Standard ANSII label followed by 8 blocks each of 4500 character length. The last block is filled with blanks after the last record. Each block contains 55 records each 80 characters long.

3. ATTRIBUTES AS EXPRESSED IN PL-1 ALGOL COBOL
 FORTRAN _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Bruce Krogman and Ronald Sonntag

ADDRESS Marine Mammal Division, NWAFC, NMFS, 7600 Sand Point Way, N.E. Seattle, WA 98115

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input checked="" 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 type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input checked="" type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input checked="" type="checkbox"/> ODD</p> <p><input 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>14 67 69 026 075761 Aerial Survey (Bering Sea) 76/03/15-76/06/20 Braham, H.W. 9-Track, 800BPI, Odd Parity, EBCDIC</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input checked="" type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>4500</p> <p>13. LENGTH OF BYTES IN BITS</p> <p>8</p>

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026 Leg/Sequence Card Record Type 1

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES N=numeric A=alphanumeric	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1-3	3	Bytes	N	026
File I.D.	4-9	6	"	N	Julian date, year and number of cruises on this day/or any arbitrary constant
Record Type	10	1	"	N	1
Flight/Station/ Leg Number	11-20	10	"	N	
Sequence No.	21-24	4	"	N	
Year	25-26	2	"	N	Starting Date - Time (GMT)
Month	27-28	2	"	N	
Day	29-30	2	"	N	
Hours	31-32	2	"	N	
Minutes	33-34	2	"	N	Starting Latitude
Degrees	35-36	2	"	N	
Minutes	37-38	2	"	N	
Seconds	39-40	2	"	N	Starting Longitude
N or S	41	1	"	A	
Degrees	42-44	3	"	N	
Minutes	45-46	2	"	N	Ending Time
Seconds	47-48	2	"	N	
E or W	49	1	"	A	
Hours	50-51	2	"	N	Ending Latitude
Minutes	52-53	2	"	N	
Degrees	54-55	2	"	N	
Minutes	56-57	2	"	N	Ending Longitude
Seconds	58-59	2	"	N	
N or S	60	1	"	A	
Degrees	61-63	3	"	N	Elapsed time
Minutes	64-65	2	"	N	
Seconds	66-67	2	"	N	
W or E	68	1	"	A	
Hours	69-70	2	"	N	
Minutes	71-72	1	"	N	

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026 Leg/Sequence Card Record Type 1, continued.

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
Distance along track	73-77	5	Bytes	N	i.e. Length of leg in nautical miles to the tenth, i.e. col 77 = tenths.
Number of observers	78	1	"	N	Making sightings at one time during that leg.
Leg Type	79	1	"	N	1 = Random transect 2 = Dead head 3 = General survey 4 = Systematic Leg types 1 or 4 would constitute survey work appropriate for distribution, density and abundance estimates. Leg type 3 is suitable for distribution analysis.
Blank	80	1	"		

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026 Survey trade/Environment card Record Type 2.

FIELD NAME	15. POSITION FROM-1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1-3	3	Bytes	N	026
File I.D.	4-9	6	"	N	Julian date, year and number of cruises on this day/or any arbitrary constant.
Record Type	10	1	"	N	1
Flight/Station/ Leg Number	11-20	10	"	N	
Sequence No.	21-24	4	"	N	
Platform Type	25	1	"	N	= 2 i.e. aircraft
Platform I.D.	26-28	2	"	N	001 = OAS P-2V N48347 002 = OAS Grumman Super Goose 003 = NARL Twin Otter 004 = Widgeon
Platform Direc- tion	29-31	3	"	N	Degrees from True North
Latitude	32-35	4	"	N	In Meters (right justified)
True Ground Speed	36-38	3	"	N	In Knots (right justified)
Primary Tract Width	39-43	5	"	N	In Nautical Miles to the hundredth, i.e. cols 42-43 = hundredths
Secondary Tract width	44-48	5	"	N	(as above in n.m. to hundredths)
Total Tract width	49-54	5	"	N	(as above)
Total area surveyed	55-58	4	"	N	for primary tract rounded to whole nau. miles and right justified.
Total area surveyed	59-62	4	"	N	for secondary tract (as above)
Blank	63	1	"		
Visibility	64	1	"	N	WMO 4300
Cloud Amount	65	1	"	N	WMO 2700
Air Temperature	66-68	3	"	N	rounded to whole °C and right justified
Wind direction	69-71	3	"	N	in degrees true (right justified)
Wind velocity	72-73	2	"	N	in knots (right justified)
Blank	74	1	"		
Sea State	75	1	"	N	WMO 3700
Weather	76-77	2	"	N	WMO code 4677
Blank	78-80	3	"		

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026, Ice Code Identification Card, Record Type 3

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN <small>(c.d., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1-3	3	Bytes	N	026
File I.D.	4-9	6	"	N	Julian date, year and number of cruises on this day/or any arbitrary constant.
Record Type	10	1	"	N	3
Flight/Station/ Leg Number	11-20	10	"	N	
Sequence No.	21-24	4	"	N	
Hours	25-26	2	"	N	} = Time 1
Minutes	27-28	2	"	N	
Gross ice type	29	1	"	N	(1 = Drift) (2 = fast) (3 = open water)
Octas of thin ice	30	1	"	N	← describing — code varies 1-8.
Numeric ice code	31	1	"	N	
Octas of medium thickness ice	32	1	"	N	← describing —
Numeric Ice code	33	1	"	N	
Octas of thick ice	34	1	"	N	← describing —
Numeric ice code	35	1	"	N	
Deformation or rifting code	36	1	"	N	
Track width	37	1	"	N	1st ice recording
Time 2	38-41	4	"	N	} <u>new or changed ice types</u> by time.
Ice 2	42-50	9	"	N	
Time 3	51-54	4	"	N	
Ice 3	55-63	9	"	N	
Time 4	64-67	4	"	N	
Ice 4	66-76	9	"	N	
Blank	73-80	8	"		

This record 3 is repeated, for as many new ice observations that are made during a leg. The second record 3 would immediately follow the first rec. 3; the 2nd containing obs. 5-8, etc.

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026, Specie Id/Sighting card, Record Type 4

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1-3	3	Bytes	N	026
File I.D.	4-9	6	"	N	Julian date, year and number of cruises on this day/or any arbitrary constant.
Record Type	10	1	"	N	1
Flight/Station/ Leg Number	11-20	10	"	N	
Sequence No.	21-24	4	"	N	
Taxonomic code	25-34	10	"	N	(left justified)
Subspecific code	35-36	2	"	N	
Total number of individuals	37-41	5	"	N	of indicated species (i.e. cols 25-34) seen in primary tract
Confidence code	42	1	"	N	refers to cols. 37-41.
Total number of individuals	43-47	5	"	N	seen in secondary tract (right justified) also applies to cols 37-41.
Confidence code	48	1	"	N	refers to cols 43-47
Total number of individuals	49-53	5	"	N	seen in primary and secondary tract
Confidence code	54	1	"	N	refers to cols 49-53
Total # of pups	55-57	3	"	N	seen in primary tract.
Total number of pups	58-60	3	"	N	seen in secondary tract (right justified)
Total number of observations	61-63	3	"	N	(=sightings) of animals seen in primary tract
Total number of observations	64-66	3	"	N	(=sightings) of animals seen in secondary tract.
Marine Mammal Activity code	67-68	2	"	N	
Blank	69-72	4	"	-	Burns internal code (MMD will leave it blank)
Total number of all animals	73-77	5	"	N	of the indicated species (again cols 25-34) seen on that leg. Total=# in primary and # in secondary and # outside and any animals unassigned to a sector (right justified). This is currently an internal utilization of these cols as EDS has deemed them blank.

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026 Specie Id/Sighting card, Record Type 4, Continued

FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
Blank	78-80	3	Bytes		Note - There should be one record type 4 card for every species seen on a leg. After each record 4, there will be placed all of the record 5 type cards describing the species respectively.

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026, Animal Groups card, Record Type 5

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1-3	3	Bytes	N	026
File I.D.	4-9	6	"	N	Julian date, year and number of cruises on this day/or any arbitrary constant.
Record Type	10	1	"	N	1
Flight/Station Leg Number	11-20	10	"	N	
Sequence Number	21-24	4	"	N	
Taxonomic code	25-34	10	"	N	
Subspecies code	35-36	2	"	N	
Hours	37-38	2	"	N	
Minutes	39-40	2	"	N	
Sector	41	1	"	N	
First observation of <100 animals	42-43	2	"	N	<p>Sectors 1 and 2 may be combined (i.e. treated as one larger sector) = sector 6. Sector 3 and 4 together may be treated as sector 7. Sectors 1-7 will be used when leg type (col 79; record 1) has been designated as a type 1 or 4. All observations-regardless of sector-will be assigned as sector 8 when leg type is 2 or 3 (col 79, record 1).</p> <p>If less than 11 observations made, leave remaining slots blank, if more than 11 observations made, then repeat with as many record 5's as needed (cont'd)</p>
2nd "	44-45	2	"	N	
3rd "	46-47	2	"	N	
4th "	48-49	2	"	N	
5th "	50-51	2	"	N	
6th "	52-53	2	"	N	
7th "	54-55	2	"	N	
8th "	56-57	2	"	N	

RECORD FORMAT DESCRIPTION

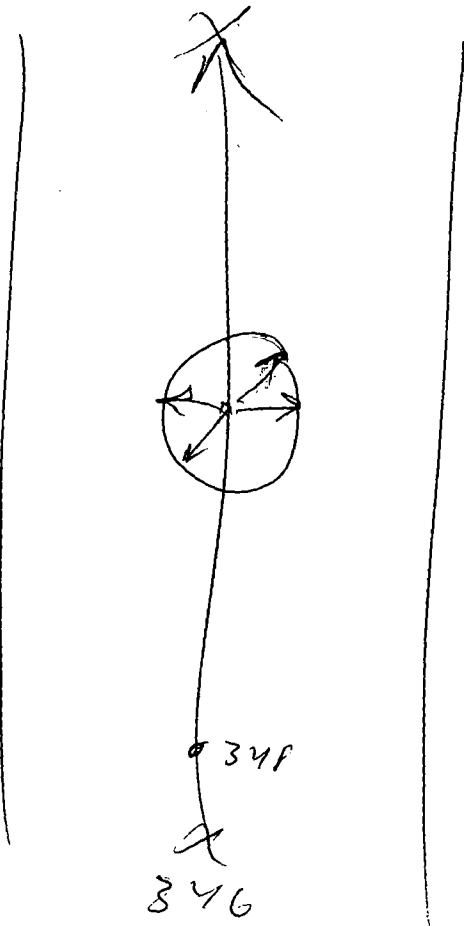
RECORD NAME File Type 026, Animal Groups Card, Record Type 5, Continued

14. FIELD NAME	15. POSITION FROM -1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
9th Observation of <100 animals	58-59	2	Bytes	N	(cont'd) with cols 1-41 remaining constant. Columns 42-43 would contain the 12th observation, etc.
10th "	60-61	2	"	N	
11th "	62-63	2	"	N	
First observation of >99 and <1000 animals	64-66	3	"	N	Same logic as above.
2nd "	67-69	3	"	N	
3rd "	70-72	3	"	N	
First observation of >999 animals	73-76	4	"	N	Same logic as above.
2nd "	77-80	4	"	N	
					The number of animals and observations by sector on the record 5's should give with that specified on the preceding record type 4. Note - a new record 5 is required each time that time changes (i.e. one minute intervals). Record 5's are needed for only those times when observations were made.

RECORD FORMAT DESCRIPTION

RECORD NAME File Type 026, Text card, Record Type 6.

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
File Type	1-3	3	Bytes	N	026
File I.D.	4-9	6	"	N	Julian date, year and number of cruises on this day/or any arbitrary constant.
Record Type	10	1	"	N	1
Flight/Station Leg Number	11-20	10	"	N	
Sequence Number	21-24	4	"	N	
Text	25-80	56	"	A	Any alphanumeric text describing special conditions which will affect the evaluation of a preceding card or set of cards. Record 6's may appear anywhere with the record string, e.g. between record 1 and 2. The specific card(s) that a record 6 is referenced to should be specified in the text, unless the card modifies only one record, and then the placement of that record 6 immediately after the card in question should be reference enough.



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

Six distinct record types: (1) Leg/Sequence Identifier; (2) Environmental; (3) Ice Identification; (4) Species; (5) Animal Group; and (6) Text differentiated by byte 10.

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

One physical file containing data sorted by FILE ID (Track NO.) and station number. Within each station data is sorted by record type.

NOTE: File 1 contains 27 distinct cruises, each with a unique track number (TR1060 thru TR1086).

File 2 contains TR1059

ATTRIBUTES AS EXPRESSED IN PL-1 ALGOL COBOL
 FORTRAN _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER Pete Topoly 4-7505
ADDRESS DSF&I Branch D752

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input checked="" 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 type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input checked="" 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>VOL=SER=007806 LABEL=(1,SL) DSN=TR1060</p> <p>LRECL=80 BLKSIZE=4800</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input 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>4800</p> <p>13. LENGTH OF BYTES IN BITS</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.

RECORD FORMAT DESCRIPTION

RECORD NAME 76-1881 ~~TR1060~~ ~~TR1086~~ TR1059

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
OCSEAD FILE 026 TR1059				(1) (2)	2ND FILE OF USER TAPE 007806 PUT ON 2ND FILE OF ORIGATOR'S COPY 003937 AS BACKUP RECORD TYPE '1' TIME FIELDS WERE ZEROED IN.

RECORD FORMAT DESCRIPTION

RECORD NAME 76-1881 TR1059 F(φ26)

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN <small>(e.g., bits, bytes)</small>	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
<p>1, Cruise # 675761 changed to TR1059.</p> <p>2, no corrections necessary to data.</p> <p>3, This track number placed on file #2 of user tape. All other tracks for this accession # are on file #1.</p>					

10-12-77

76-1881

format 027 → no positions

format 026 → TR1059 = \$75761

1. Set up separate disk file containing only \$75761. ✓
2. Change " to TR1059. ✓
3. Run NSDCHEK and NAPISCT on TR1059. ✓
4. Add TR1059 to user tape.

5. Copy originator's tape in its entirety ✓

026

SDF1 020131
SDF2 001530
ANSE 000327

TR 547-550, 757, 1059-1086 3261

10,164

accession no: 76-1881
OCEAT

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
7601881	F026	TR1059	0081	31A8	3191	1976/03/15	75761	301392
7601881	F026	TR1060	0081	31A8	3191	1976/03/18	078761	301393
7601881	F026	TR1061	0081	31A8	3191	1976/03/19	079761	301394
7601881	F026	TR1062	0081	31A8	3191	1976/03/21	081761	301395
7601881	F026	TR1063	0081	31A8	3191	1976/04/06	097761	301396
7601881	F026	TR1064	0081	31A8	3191	1976/04/08	099761	301397
7601881	F026	TR1065	0081	31A8	3191	1976/04/09	100761	301398
7601881	F026	TR1066	0081	31A8	3191	1976/04/12	103761	301399
7601881	F026	TR1067	0081	31A8	3191	1976/04/13	104761	301400
7601881	F026	TR1069	0081	31A8	3191	1976/04/17	108761	301402
7601881	F026	TR1070	0081	31A8	3191	1976/04/18	109761	301403
7601881	F026	TR1071	0081	31A8	3191	1976/04/19	110761	301404
7601881	F026	TR1072	0081	31A8	3191	1976/04/20	111761	301405
7601881	F026	TR1073	0081	31A8	3191	1976/04/21	112761	301406
7601881	F026	TR1074	0081	31A8	3191	1976/04/22	113761	301407
7601881	F026	TR1075	0081	31A8	3191	1976/04/23	114761	301408
7601881	F026	TR1076	0081	31A8	3191	1976/06/05	157761	301409
7601881	F026	TR1077	0081	31A8	3191	1976/06/09	160761	301410
7601881	F026	TR1078	0081	31A8	3191	1976/06/09	161761	301411
7601881	F026	TR1079	0081	31A8	3191	1976/06/10	162761	301412
7601881	F026	TR1080	0081	31A8	3191	1976/06/11	163761	301413
7601881	F026	TR1081	0081	31A8	3191	1976/06/12	164761	301414
7601881	F026	TR1082	0081	31A8	3191	1976/06/13	165761	301415
7601881	F026	TR1083	0081	31A8	3191	1976/06/14	166761	301416
7601881	F026	TR1084	0081	31A8	3191	1976/06/19	170761	301417
7601881	F026	TR1085	0081	31A8	3191	1976/06/19	171761	301418
7601881	F026	TR1086	0081	31A8	3191	1976/06/20	172761	301419
7601881	F026	TR1068	0081	31A8	3191	1976/04/15	106761	301401

(28 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
7601881	F026	TR1059	3191	9	75	76/03/15	76/03/16
7601881	F026	TR1060	3191	7	72	76/03/18	76/03/19
7601881	F026	TR1061	3191	18	117	76/03/19	76/03/20
7601881	F026	TR1062	3191	6	112	76/03/21	76/03/21
7601881	F026	TR1063	3191	15	187	76/04/06	76/04/07
7601881	F026	TR1064	3191	7	174	76/04/08	76/04/09
7601881	F026	TR1065	3191	10	304	76/04/09	76/04/10
7601881	F026	TR1066	3191	8	189	76/04/12	76/04/13
7601881	F026	TR1067	3191	11	279	76/04/13	76/04/14
7601881	F026	TR1069	3191	5	146	76/04/17	76/04/18
7601881	F026	TR1070	3191	5	95	76/04/18	76/04/18
7601881	F026	TR1071	3191	6	93	76/04/19	76/04/20
7601881	F026	TR1072	3191	10	136	76/04/20	76/04/21
7601881	F026	TR1073	3191	6	82	76/04/21	76/04/22
7601881	F026	TR1074	3191	1	35	76/04/22	76/04/22
7601881	F026	TR1075	3191	1	24	76/04/23	76/04/23
7601881	F026	TR1076	3191	13	87	76/06/05	76/06/06
7601881	F026	TR1077	3191	1	29	76/06/09	76/06/09
7601881	F026	TR1078	3191	11	207	76/06/09	76/06/10
7601881	F026	TR1079	3191	14	266	76/06/10	76/06/11
7601881	F026	TR1080	3191	10	343	76/06/11	76/06/12
7601881	F026	TR1081	3191	15	412	76/06/12	76/06/13
7601881	F026	TR1082	3191	16	251	76/06/13	76/06/14
7601881	F026	TR1083	3191	12	179	76/06/14	76/06/15
7601881	F026	TR1084	3191	5	159	76/06/19	76/06/19
7601881	F026	TR1085	3191	6	148	76/06/19	76/06/19
7601881	F026	TR1086	3191	15	159	76/06/20	76/06/21
7601881	F026	TR1068	3191	11	179	76/04/15	76/04/16

(28 rows affected)