

DATA DOCUMENTATION FORM

NOAA FORM 24-13
(4-77)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20235

FORM 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			
NOAA, Pacific Marine Environmental Laboratory Bin C15700 7600 Sand Point Way NE Seattle WA 98115			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT	
FOCI and Bering Sea FOCI		(see attached sheets)	
4. PLATFORM NAME(S)	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)	6. PLATFORM AND OPERATOR NATIONALITY(IES)	
		PLATFORM	OPERATOR
(see attachments)	buoy	US	US
		7. DATES	
		FROM: MO/DAY/YR	TO: MO/DAY/YR
		4/4/91	9/23/92
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.	
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)		GENERAL AREA	
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) Ms. Lynn Long (206) 526-6185 <i>Mr. Allen Franklin</i> (206) 526-6798			

9400111

~~FOI~~

@ ASG,T BERCURROUT, 440, W69817

INV = BERINV 9400111 INV
TX0001 - TX0017
18

@ ASG,T ALASKAOUT, 440, W81866

INV = ALASKA₉INV
TX0018 - TX0062

@ ASG,T NONCKRRLEVA, 440, W71925

NO inventory
92 character 1 rec
9200 BLOCK

9400111. INV

FOI = 0174

✓ TX0001 - TX0018

PMEL

no 1, 3, 4

DPSP-5

NOAA, PMEL

July 13, 1994

To "get" the FOCI current meter data files residing on the PMEL VAX

The data files will temporarily reside on the PMEL ftp server for Internet transfer to NODC. To obtain the data;

```
ftp ftp.pmel.noaa.gov
```

```
login anonymous
```

```
password: guest
```

.....(The exact commands are specific to the system from which this is happening, so the commands for logging in may be slightly different)

..... Change directory to disk 1:[anonymous.long]

```
ftp> cd long
```

```
ftp> get remotefilename localfilename
```

.....(remote filename ... see below)

.....(where remote filename is the file on the ftp server, and localfilename is the file into which the file should be copied)

.....Quit:

```
ftp> quit
```

The remote filenames are:

1) for the Bering Sea current meters data ON_EPIC_NOW_BS.HDR
..... ON_EPIC_NOW_BS.LST;1

2) for the Gulf of Alaska cm's data ON_EPIC_NOW_GA.HDR
..... ON_EPIC_NOW_GA.LST;1

* The HDR's are the file headers, and LST;1 are the data files.

9400 111

1991-92 Bering Sea FOCI Current Meters

<u>Mooring #</u>	<u>Meter #</u>	<u>Deployment Dates</u>
B	3323	8/10/91 - 9/19/92
	5214	8/10/91 - 9/19/92
	7485	8/10/91 - 9/19/92
	5430	8/10/91 - 1/23/92
C	2097	8/10/91 - 9/19/92
	2505	8/11/91 - 9/19/92
	6571	8/11/91 - 9/19/92
	1821	8/11/91 - 9/19/92
	1804	8/11/91 - 9/19/92
D	3210	8/11/91 - 9/20/92
	1815	8/11/91 - 9/20/92
	1813	8/11/91 - 9/20/92
	1982	8/11/91 - 1/30/92
E	3134	8/25/91 - 9/18/92
	3145	8/25/91 - 4/5/92
	3145	5/27/92 - 7/3/92
	2096	8/25/91 - 9/23/92

3F

DNODC * Bering,

(* ALASKA.)

1991 - 92 Gulf of Alaska FOCI Current Meters

<u>Mooring #</u>	<u>Meter #</u>	<u>Deployment Dates</u>
F9101	3442	4/4/91 - 10/1/91
	3176	4/4/91 - 10/1/91
	3336	4/4/91 - 10/1/91
F9102	2512	4/5/91 - 10/1/91
	2501	4/5/91 - 10/1/91
	598	4/4/91 - 10/1/91
	7488	4/4/91 - 10/1/91
F9103	3434	4/5/91 - 9/10/91
	1462	4/5/91 - 10/2/91
	3352	4/5/91 - 10/2/91
	711	4/5/91 - 10/2/91
F9105	5257	4/22/91 - 9/30/91
	1960	4/22/91 - 4/13/92
F9132	5261	4/7/91 - 10/5/91
	1987	4/7/91 - 9/12/91
	1682	4/7/91 - 10/5/91
	1981	4/7/91 - 10/5/91
F9133	5431	4/7/91 - 10/5/91
	2157	4/7/91 - 10/5/91
	2359	4/7/91 - 10/5/91
	2477	4/7/91 - 10/5/91
	659	4/7/91 - 10/5/91
	660	4/7/91 - 10/5/91
	1059	4/7/91 - 10/5/91
F9134	0012	4/7/91 - 10/5/91
	704	4/7/91 - 10/5/91
	2265	4/7/91 - 10/5/91
	7486	4/7/91 - 10/5/91
	2493	4/7/91 - 10/5/91
	651	4/7/91 - 10/5/91
	652	4/7/91 - 10/5/91
	655	4/7/91 - 10/5/91
	658	4/7/91 - 10/5/91

F9135	0013	4/8/91 - 10/5/91
	3290	4/8/91 - 10/5/91
	2358	4/8/91 - 10/5/91
	2354	4/8/91 - 10/5/91
	2500	4/8/91 - 10/5/91
	379	4/7/91 - 10/5/91
	653	4/7/91 - 10/5/91
	656	4/7/91 - 10/5/91
F9136	5072	4/8/91 - 10/5/91
	1463	4/8/91 - 10/5/91
	5955	4/8/91 - 10/5/91
	6502	4/8/91 - 10/5/91
	654	4/8/91 - 10/5/91
	853	4/8/91 - 10/5/91
	F9137	5426
1071		4/8/91 - 10/5/91
9004		4/8/91 - 10/4/91
6006		4/8/91 - 10/5/91
331		4/8/91 - 10/5/91
F9138		0011
	3214	4/8/91 - 10/4/91
	5988	4/8/91 - 10/4/91
	1675	4/8/91 - 10/4/91
	1074	4/8/91 - 10/4/91
	657	4/8/91 - 10/4/91
	F9139	1464
2111		4/6/91 - 10/6/91
F9140	3710	4/23/91 - 4/14/92
	1807	4/23/91 - 4/14/92
	209	4/23/91 - 4/14/92

FOCI Data for NODC

7/14/94

940011

Mitch,

Here is some documentation and the information for you to FTP the 1991-92 FOCI current meters data sets from the PMEL VAX (both the headers files and the data). As you can see from the mooring-meter and deployment dates info sheets I've prepared, there are a total of 4 moorings and 17 meters for the Bering Sea and a total of 13 moorings and 63 meters for the Gulf of Alaska. The files are on PMEL's EPIC data base. I've listed the file names to access in upper case, try that first. If not try lower case. If you have no luck at all, let me know and I'll find out what's wrong. If you are successful in "getting" the files send me an e-mail msg., I'll make a note in my records and also let PMEL Mgmt. staff know we have the data.

This was a large data set and took PMEL people a while to get into shape for submission to NODC, hopefully all data and header file info will transfer ok.

Sid

July 13, 1994

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..... ON_EPIC_NOW_GA.LST;1

* The HDR's are the file headers, and LST;1 are the data files.

FROM SID STILLWORTH FTP

HEADER RECORDS:
GULF OF ALASKA
CURRENT METERS

EPIC File Name: 9400111
ON_EPIC_NOW_GA

----- 1 -----
Data File Name:
ET:[ALASKA]FGA910010037M.CM;1

64 METERS
439,528 RECORDS

LAT 57 41.3N LONG 155 14.5W DEPTH 37.0M F9101 910404 2030 911001 1600
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 12:54 8-JUL-93 1000 T
2030 04 APR 91 TO 1600 01 OCT 91 (179.8 DAYS) 297 8632 30.000
AANDERAA RCM4 # 3442
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 2 -----
Data File Name:
ET:[ALASKA]FGA910010077M.CM;1

56,259,600 Bytes
LRECL=128

LAT 57 41.3N LONG 155 14.5W DEPTH 77.0M 9101 910404 2030 911001 1600
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 13:01 8-JUL-93 1000 T
2030 04 APR 91 TO 1600 01 OCT 91 (179.8 DAYS) 297 8632 30.000
AANDERAA RCM4 # 3176
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 3 -----
Data File Name:
ET:[ALASKA]FGA910010152M.CM;1

LAT 57 41.3N LONG 155 14.5W DEPTH 152.0M F9101 910404 2030 911001 1600
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 12:47 8-JUL-93 1000 T
2030 04 APR 91 TO 1600 01 OCT 91 (179.8 DAYS) 297 8632 30.000
AANDERAA RCM4 # 3336
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 4 -----
Data File Name:
ET:[ALASKA]FGA910010282M.CM;1

LAT 57 41.3N LONG 155 14.5W DEPTH 282.0M F9101 910404 2100 911001 1600
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 12:15 8-JUL-93 1000 T
2100 04 APR 91 TO 1600 01 OCT 91 (179.8 DAYS) 297 8631 30.000
AANDERAA RCM4 # 3132
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 5 -----
Data File Name:
ET:[ALASKA]FGA910020037M.CM;1

LAT 57 35.9N LONG 155 2.1W DEPTH 37.0M F9102 910405 0000 911001 2100
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 13:58 8-JUL-93 1000 T
0000 05 APR 91 TO 2100 01 OCT 91 (179.9 DAYS) 237 8635 30.000
AANDERAA RCM4 # 2512

620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 6 -----

Data File Name:
ET:[ALASKA]FGA910020077M.CM;1

LAT 57 35.9N LONG 155 2.1W DEPTH 77.0M F9102 910405 0000 911001 2100
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 13:59 8-JUL-93 1000 T
0000 05 APR 91 TO 2100 01 OCT 91 (179.9 DAYS) 237 8636 30.000
AANDERAA RCM4 # 2501

620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 7 -----

Data File Name:
ET:[ALASKA]FGA910020152M.CM;1

LAT 57 35.9N LONG 155 02.1W DEPTH 152.0M 9102 910404 2330 911001 2100
DT = 30 MINUTES BOTTOM DEPTH 237M FOCI-GOA 08:35 08-07-93 T
2330 04 APR 91 TO 2100 01 OCT 91 (179.9 DAYS) 237 8636 30.01
Aanderaa RCM4 # 598

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 8 -----

Data File Name:
ET:[ALASKA]FGA910020222M.CM;1

LAT 57 35.9N LONG 155 2.1W DEPTH 222.0M F9102 910404 2330 911001 2100
DT = 30.0 MIN U,V,Sp,Dir,T,S FOCI FOCI 10:37 9-JUL-93 1000 T
2330 04 APR 91 TO 2100 01 OCT 91 (179.9 DAYS) 237 8636 30.000
AANDERAA RCM4 # 7488

620 600 320 321 300 310 20 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

TRIM_EPIC (v1.01, rev 12Mar93) Start on even hour(linear interp)

----- 9 -----

Data File Name:
ET:[ALASKA]FGA910030038M.CM;1

LAT 57 29.7N LONG 154 48.1W DEPTH 38.0M F9103 910405 0230 910910 0100
DT = 30 MINUTES BOTTOM DEPTH 203M FOCI-GOA 09:36 8-JUL-93 0000 T
0230 05 APR 91 TO 0100 10 SEP 91 (157.9 DAYS) 203 7582 30.0001
Aanderaa RCM4 S/N 3434

620 600 20 1 50 41 310 300 320 321 0 0 0 0 0 0 0 0 0 0
MACINTOSH-PROCESSED DATA FILE

TRIM_EPIC (v1.01, rev 12Mar93)

----- 10 -----

Data File Name:
ET:[ALASKA]FGA910030078M.CM;1

LAT 57 29.7N LONG 154 48.1W DEPTH 78.0M F9103 910405 0230 911002 0030
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 14:24 8-JUL-93 1000 T
0230 05 APR 91 TO 0030 02 OCT 91 (179.9 DAYS) 203 8637 30.000
AANDERAA RCM4 # 1462

620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 11 -----

Data File Name:
ET:[ALASKA]FGA910030153M.CM;1

LAT 57 29.7N LONG 154 48.1W DEPTH 153.0M F9103 910405 0230 911002 0030
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 14:25 8-JUL-93 1000 T
0230 05 APR 91 TO 0030 02 OCT 91 (179.9 DAYS) 203 8637 30.000
AANDERAA RCM4 # 3352
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 12 -----

Data File Name:
ET:[ALASKA]FGA910030188M.CM;1

LAT 57 29.7N LONG 154 48.1W DEPTH 188.0M F9103 910405 0230 911002 0030
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 14:25 8-JUL-93 1000 T
0230 05 APR 91 TO 0030 02 OCT 91 (179.9 DAYS) 203 8637 30.000
AANDERAA RCM4 # 711
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 13 -----

Data File Name:
ET:[ALASKA]FGA910050031M.CM;1

LAT 56 21.8N LONG 156 54.6W DEPTH 31.0M 91-05 910422 0500 910930 2300
DT = 60 MINUTES BOTTOM DEPTH 126M FOCI-GOA 10:52 13-07-93 T
0500 22 APR 91 TO 2300 30 SEP 91 (161.8 DAYS) 126 3883 60.01
Aanderaa RCM4 S/N 5257
620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE
Salinities are suspect from 15Aug91

----- 14 -----

Data File Name:
ET:[ALASKA]FGA910050111M.CM;1

LAT 56 21.8N LONG 156 54.6W DEPTH 111.0M 91-05 910422 0500 920413 1500
DT = 60 MINUTES BOTTOM DEPTH 126M FOCI-GOA 13:31 18-06-93 T
0500 22 APR 91 TO 1500 13 APR 92 (357.4 DAYS) 126 8579 60.01
Aanderaa RCM4 # 1960
620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 15 -----

Data File Name:
ET:[ALASKA]FGA910320037M.CM;1

LAT 59 6.1N LONG 150 59.5W DEPTH 37.0M F9132 910407 1800 911005 2200
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 21:14 8-JUL-93 1000 T
1800 07 APR 91 TO 2200 05 OCT 91 (181.2 DAYS) 152 8697 30.000
AANDERAA RCM4 # 5261

620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 16 -----

Data File Name:
ET:[ALASKA]FGA910320072M.CM;1

LAT 59 6.1N LONG 150 59.5W DEPTH 72.0M F9132 910407 1830 910912 0000
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 15:49 8-JUL-93 1000 T
1830 07 APR 91 TO 0000 12 SEP 91 (157.2 DAYS) 152 7548 30.000
AANDERAA RCM4 # 1987
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 17 -----

Data File Name:
ET:[ALASKA]FGA910320102M.CM;1

LAT 59 6.1N LONG 150 59.5W DEPTH 102.0M F9132 910407 1830 911005 2200
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 15:49 8-JUL-93 1000 T
1830 07 APR 91 TO 2200 05 OCT 91 (181.1 DAYS) 152 8696 30.000
AANDERAA RCM4 # 1682
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 18 -----

Data File Name:
ET:[ALASKA]FGA910320137M.CM;1

LAT 59 6.1N LONG 150 59.5W DEPTH 137.0M F9132 910407 1830 911005 2130
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 15:49 8-JUL-93 1000 T
1830 07 APR 91 TO 2130 05 OCT 91 (181.1 DAYS) 152 8695 30.000
AANDERAA RCM4 # 1981
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 19 -----

Data File Name:
ET:[ALASKA]FGA910330036M.CM;1

LAT 59 0.6N LONG 150 57.9W DEPTH 36.0M F9133 910407 2030 911005 1930
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 07:55 9-JUL-93 1000 T
2030 07 APR 91 TO 1930 05 OCT 91 (181.0 DAYS) 158 8687 30.000
AANDERAA RCM4 # 5431
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 20 -----

Data File Name:
ET:[ALASKA]FGA910330071M.CM;1

LAT 59 00.6 LONG 150 57.9 DEPTH 71.0M F9133 910407 2030 911005 1930
DT = 30 MINUTES BOTTOM DEPTH 158M FOCI-GOA 14:33 01-07-93 T
2030 07 APR 91 TO 1930 05 OCT 91 (181.0 DAYS) 158 8687 30.01
Aanderaa RCM4 S/N 2157

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 21 -----

Data File Name:
ET:[ALASKA]FGA910330101M.CM;1

LAT 59 0.6N LONG 150 57.9W DEPTH 101.0M F9133 910407 2030 911005 1930
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 07:56 9-JUL-93 1000 T
2030 07 APR 91 TO 1930 05 OCT 91 (181.0 DAYS) 158 8687 30.000
AANDERAA RCM4 # 2359
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 22 -----

Data File Name:
ET:[ALASKA]FGA910330143M.CM;1

LAT 59 0.6N LONG 150 57.9W DEPTH 143.0M F9133 910407 2000 911005 1930
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 07:56 9-JUL-93 1000 T
2000 07 APR 91 TO 1930 05 OCT 91 (181.0 DAYS) 158 8688 30.000
AANDERAA RCM4 # 2477
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 23 -----

Data File Name:
ET:[ALASKA]FGA910330659S.SC;1

LAT 59 0.6N LONG 150 57.9W DEPTH 73.0M 9133 910407 1930 911005 2000
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 13:18 20-MAY-92 0000 T
1930 07 APR 91 TO 2000 05 OCT 91 (181.0 DAYS) 158 8690 30.000
9133 SC659 SBE16-03 SEACAT P.J. STABENO
620 600 41 20 1 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 24 -----

Data File Name:
ET:[ALASKA]FGA910330660S.SC;1

LAT 59 0.6N LONG 150 57.9W DEPTH 103.0M 9133 910407 1930 911005 2000
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 15:33 7-MAY-92 0000 T
1930 07 APR 91 TO 2000 05 OCT 91 (181.0 DAYS) 158 8690 30.000
9133 SC660 SBE16-03 SEACAT P.J. STABENO
620 600 20 1 50 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 25 -----

Data File Name:
ET:[ALASKA]FGA910331059S.PG;1

LAT 59 00.6 LONG 150 57.9 DEPTH 155.0M F9133 910407 1930 911005 1930
DT = 30 MINUTES BOTTOM DEPTH 158M FOCI-GOA 10:06 12-07-93 T
1930 07 APR 91 TO 1930 05 OCT 91 (181.0 DAYS) 158 8689 30.0
Aanderaa WLR5 # 1059

620 600 20 1
MACINTOSH-PROCESSED DATA FILE

----- 26 -----

Data File Name:
ET:[ALASKA]FGA910340012S.SG;1

LAT 58 57.1N LONG 150 55.9W DEPTH 140.0M 9134 910407 2300 911005 1500
DT = 60. min. Temp Pres FOCI-GOA FOCI 10:59 18-MAY-92 0000 T
2300 07 APR 91 TO 1500 05 OCT 91 (180.7 DAYS) 141 4337 60.000
9134 SG012 SEAGAUGE SBE26-03 P.J. STABENO
620 600 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
BINOMIAL INTERPOLATION TO HH:00 INTERVAL

----- 27 -----

Data File Name:
ET:[ALASKA]FGA910340030M.CM;1

LAT 58 57.1N LONG 150 55.9W DEPTH 30.0M F9134 910407 2230 911005 1630
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 08:26 9-JUL-93 1000 T
2230 07 APR 91 TO 1630 05 OCT 91 (180.8 DAYS) 141 8677 30.000
AANDERAA RCM4 # 704
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 28 -----

Data File Name:
ET:[ALASKA]FGA910340065M.CM;1

LAT 58 57.1N LONG 150 55.9W DEPTH 65.0M F9134 910407 2200 911005 1630
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 08:26 9-JUL-93 1000 T
2200 07 APR 91 TO 1630 05 OCT 91 (180.8 DAYS) 141 8678 30.000
AANDERAA RCM4 # 2265
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 29 -----

Data File Name:
ET:[ALASKA]FGA910340095M.CM;1

LAT 58 57.1N LONG 150 55.9W DEPTH 95.0M F9134 910407 2230 911005 1630
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 08:26 9-JUL-93 1000 T
2230 07 APR 91 TO 1630 05 OCT 91 (180.8 DAYS) 141 8677 30.000
AANDERAA RCM4 # 7486
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 30 -----

Data File Name:
ET:[ALASKA]FGA910340126M.CM;1

LAT 58 57.1N LONG 150 55.9W DEPTH 126.0M F9134 910407 2230 911005 1630
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 08:26 9-JUL-93 1000 T
2230 07 APR 91 TO 1630 05 OCT 91 (180.8 DAYS) 141 8677 30.000
AANDERAA RCM4 # 2493

620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 31 -----

Data File Name:
ET:[ALASKA]FGA910340651S.SC;1

LAT 58 57.1N LONG 150 55.9W DEPTH 32.0M 9134 910407 2130 911005 1700
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 13:00 20-MAY-92 0000 T
2130 07 APR 91 TO 1700 05 OCT 91 (180.8 DAYS) 141 8680 30.000
9134 SC651 SBE16-03 SEACAT P.J. STABENO
620 600 41 20 1 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 32 -----

Data File Name:
ET:[ALASKA]FGA910340652S.SC;1

LAT 58 57.1N LONG 150 55.9W DEPTH 128.0M 9134 910407 2130 911005 1700
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 14:58 7-MAY-92 0000 T
2130 07 APR 91 TO 1700 05 OCT 91 (180.8 DAYS) 141 8680 30.000
9134 SC652 SBE16-03 SEACAT P.J. STABENO
620 600 20 1 50 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 33 -----

Data File Name:
ET:[ALASKA]FGA910340655S.SC;1

LAT 58 57.1N LONG 150 55.9W DEPTH 97.0M 9134 910407 2130 911005 1700
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 15:08 7-MAY-92 0000 T
2130 07 APR 91 TO 1700 05 OCT 91 (180.8 DAYS) 141 8680 30.000
9134 SC655 SBE16-03 SEACAT P.J. STABENO
620 600 20 1 50 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 34 -----

Data File Name:
ET:[ALASKA]FGA910340658S.SC;1

LAT 58 57.1N LONG 150 55.9W DEPTH 67.0M 9134 910407 2130 911005 1700
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 13:14 20-MAY-92 0000 T
2130 07 APR 91 TO 1700 05 OCT 91 (180.8 DAYS) 141 8680 30.000
9134 SC658 SBE16-03 SEACAT P.J. STABENO
620 600 41 20 1 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 35 -----

Data File Name:
ET:[ALASKA]FGA910350013S.SG;1

LAT 58 53.0N LONG 150 54.0W DEPTH 146.0M 9135 910408 0000 911005 1300
DT = 60. min. Temp Pres FOCI-GOA FOCI 11:11 18-MAY-92 0000 T
0000 08 APR 91 TO 1300 05 OCT 91 (180.5 DAYS) 147 4334 60.000
9135 SG013 SEAGAUGE P.J. STABENO

620 600 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
BINOMIAL INTERPOLATION TO HH:00 INTERVAL

----- 36 -----
Data File Name:
ET:[ALASKA]FGA910350036M.CM;1

LAT 58 53.0N LONG 150 54.0W DEPTH 36.0M 9135 910408 0000 910928 0930
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 10:08 9-JUL-93 1000 T
0000 08 APR 91 TO 0930 28 SEP 91 (173.4 DAYS) 147 8324 30.000
AANDERAA RCM4 # 3290
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 37 -----
Data File Name:
ET:[ALASKA]FGA910350071M.CM;1

LAT 58 53.0N LONG 150 54.0W DEPTH 71.0M F9135 910408 0000 911005 1500
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 11:09 9-JUL-93 1000 T
0000 08 APR 91 TO 1500 05 OCT 91 (180.6 DAYS) 147 8671 30.000
AANDERAA RCM4 # 2358
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 38 -----
Data File Name:
ET:[ALASKA]FGA910350101M.CM;1

LAT 58 53.0N LONG 150 54.0W DEPTH 101.0M F9135 910408 0000 911005 1500
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 10:08 9-JUL-93 1000 T
0000 08 APR 91 TO 1500 05 OCT 91 (180.6 DAYS) 147 8671 30.000
AANDERAA RCM4 # 2354
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 39 -----
Data File Name:
ET:[ALASKA]FGA910350132M.CM;1

LAT 58 53.0N LONG 150 54.0W DEPTH 132.0M F9135 910408 0000 911005 1500
DT = 30.0 MIN T,P,S FOCI FOCI 10:30 9-JUL-93 1000 T
0000 08 APR 91 TO 1500 05 OCT 91 (180.6 DAYS) 147 8671 30.000
AANDERAA RCM4 # 2500
620 600 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

TRIM_EPIC (v1.01, rev 12Mar93) Start on even hour(linear interp)

----- 40 -----
Data File Name:
ET:[ALASKA]FGA910350379S.SC;1

LAT 58 53.0N LONG 150 54.0W DEPTH 38.0M 9135 910407 2300 911005 1530
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 12:56 20-MAY-92 0000 T
2300 07 APR 91 TO 1530 05 OCT 91 (180.7 DAYS) 147 8674 30.000
9135 SC379 SBE16-03 SEACAT P.J. STABENO

620 600 41 20 1 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 41 -----
Data File Name:
ET:[ALASKA]FGA910350653S.SC;1

LAT 58 53.0N LONG 150 54.0W DEPTH 73.0M 9135 910407 2300 911005 1530
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 15:00 7-MAY-92 0000 T
2300 07 APR 91 TO 1530 05 OCT 91 (180.7 DAYS) 147 8674 30.000
9135 SC653 SBE16-03 SEACAT P.J. STABENO
620 600 20 1 50 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 42 -----
Data File Name:
ET:[ALASKA]FGA910350656S.SC;1

LAT 58 53.0N LONG 150 54.0W DEPTH 103.0M 9135 910407 2300 911005 1530
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 15:11 7-MAY-92 0000 T
2300 07 APR 91 TO 1530 05 OCT 91 (180.7 DAYS) 147 8674 30.000
9135 SC656 SBE16-03 SEACAT P.J. STABENO
620 600 20 1 50 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 43 -----
Data File Name:
ET:[ALASKA]FGA910360034M.CM;1

LAT 58 49.0N LONG 150 52.6W DEPTH 34.0M F9136 910408 0100 911005 0130
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 11:39 9-JUL-93 1000 T
0100 08 APR 91 TO 0130 05 OCT 91 (180.0 DAYS) 185 8642 30.000
AANDERAA RCM4 # 5072
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 44 -----
Data File Name:
ET:[ALASKA]FGA910360069M.CM;1

LAT 58 49.0N LONG 150 52.6W DEPTH 69.0M F9136 910408 0100 911005 0200
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 11:39 9-JUL-93 1000 T
0100 08 APR 91 TO 0200 05 OCT 91 (180.0 DAYS) 185 8643 30.000
AANDERAA RCM4 # 1463
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 45 -----
Data File Name:
ET:[ALASKA]FGA910360099M.CM;1

LAT 58 49.0N LONG 150 52.6W DEPTH 99.0M F9136 910408 0130 911005 0130
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 11:39 9-JUL-93 1000 T
0130 08 APR 91 TO 0130 05 OCT 91 (180.0 DAYS) 185 8641 30.000
AANDERAA RCM4 # 5955

620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 46 -----

Data File Name:
ET:[ALASKA]FGA910360170M.CM;1

LAT 58 49.0N LONG 150 52.6W DEPTH 170.0M F9136 910408 0130 911005 0200
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 11:47 9-JUL-93 1000 T
0130 08 APR 91 TO 0200 05 OCT 91 (180.0 DAYS) 185 8642 30.000
AANDERAA RCM4 # 6502
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 47 -----

Data File Name:
ET:[ALASKA]FGA910360654S.SC;1

LAT 58 49.0N LONG 150 52.6W DEPTH 36.0M 9136 910408 0030 911005 0230
DT = 30. min. Temp Pres Cond Sal FOCI-GOA FOCI 13:11 20-MAY-92 0000 T
0030 08 APR 91 TO 0230 05 OCT 91 (180.1 DAYS) 185 8645 30.000
9136 SC654 SBE16-03 SEACAT P.J. STABENO
620 600 41 20 1 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FROM MAC-PROCESSED ASCII FILE 00000000000000000000
NONE

----- 48 -----

Data File Name:
ET:[ALASKA]FGA910360853S.PG;1

LAT 58 49.0 LONG 150 52.6 DEPTH 182.0M F9136 910408 0030 911005 0230
DT = 30 MINUTES BOTTOM DEPTH 185M FOCI-GOA 11:35 12-07-93 T
0030 08 APR 91 TO 0230 05 OCT 91 (180.1 DAYS) 185 8645 30.0
Aanderaa WLR5 # 853
620 600 20 1
MACINTOSH-PROCESSED DATA FILE

----- 49 -----

Data File Name:
ET:[ALASKA]FGA910370035M.CM;1

LAT 58 42.7N LONG 150 50.3W DEPTH 35.0M F9137 910408 0300 911005 0000
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 12:20 9-JUL-93 1000 T
0300 08 APR 91 TO 0000 05 OCT 91 (179.9 DAYS) 183 8635 30.000
AANDERAA RCM4 # 5426
620 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

Start on even hour(linear interp)

----- 50 -----

Data File Name:
ET:[ALASKA]FGA910370070M.CM;1

LAT 58 42.7N LONG 150 50.3W DEPTH 70.0M F9137 910408 0300 911005 0000
DT = 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 12:20 9-JUL-93 1000 T
0300 08 APR 91 TO 0000 05 OCT 91 (179.9 DAYS) 183 8635 30.000
AANDERAA RCM4 # 1071

20 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

art on even hour(linear interp)

--- 61 -----

ta File Name:

:[ALASKA]FGA910390106M.CM;1

T 58 45.9N LONG 152 14.8W DEPTH 106.0M F9139 910406 2030 911003 2130
= 30.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 13:15 9-JUL-93 1000 T
30 06 APR 91 TO 2130 03 OCT 91 (180.0 DAYS) 121 8643 30.000
AANDERAA RCM4 # 2111

20 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

art on even hour(linear interp)

--- 62 -----

ta File Name:

:[ALASKA]FGA910400032M.CM;1

T 55 45.0N LONG 158 32.9W DEPTH 32.0M 9140 910423 2300 920414 0000
= 60.0 MIN U,V,Sp,Dir,T,P,S FOCI FOCI 13:23 12-JUL-93 1000 T
00 23 APR 91 TO 0000 14 APR 92 (356.0 DAYS) 89 8546 60.000
AANDERAA RCM4 # 3710

20 600 320 321 300 310 20 1 40 0 0 0 0 0 0 0 0 0 0 0 0
00000000000000000000

art on even hour(linear interp)

--- 63 -----

ta File Name:

:[ALASKA]FGA910400073M.CM;1

T 55 45.0N LONG 158 32.9W DEPTH 73.0M 91-40 910423 2200 920414 0000
= 60 MINUTES BOTTOM DEPTH 89M FOCI-GOA 13:12 18-06-93 T
00 23 APR 91 TO 0000 14 APR 92 (356.1 DAYS) 89 8547 60.01
Aanderaa RCM4 # 1807

20 600 20 1 50 41 310 300 320 321
CINTOSH-PROCESSED DATA FILE

--- 64 -----

ta File Name:

:[ALASKA]FGA910400209S.PG;1

T 55 45.0 LONG 158 32.9 DEPTH 87.0M F9140 910423 2100 920414 0100
= 60 MINUTES BOTTOM DEPTH 89M FOCI-GOA 10:03 12-07-93 T
00 23 APR 91 TO 0100 14 APR 92 (356.2 DAYS) 89 8549 60.0
Aanderaa WLR5 # 209

20 600 20 1
CINTOSH-PROCESSED DATA FILE

9400111

HEADER RECORDS: BERING SEA
CURRENT METER
FOCI

EPIC File Name:
ON_EPIC_NOW_BS

149,606 ~~149,606~~ DATA RECORDS
LRECL = 128 | 18 Meters

----- 1 -----

Data File Name:
ET:[ALASKA]FBS91NS10125M.CM;1

LAT 53 01.9N LONG 171 36.6E DEPTH 125.0M NEAR 910810 1945 920919 1845
DT = 60 MINUTES BOTTOM DEPTH 708M FOCI-BS 16:07 23-10-92 T
1945 10 AUG 91 TO 1845 19 SEP 92 (406.0 DAYS) 708 9744 60.01
Aanderaa RCM4 # 3323
620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

19,496,670 Bytes

----- 2 -----

Data File Name:
ET:[ALASKA]FBS91NS10250M.CM;1

LAT 53 01.9N LONG 171 36.6E DEPTH 250.0M NEAR 910810 1946 920919 1846
DT = 60 MINUTES BOTTOM DEPTH 708M FOCI-BS 16:13 23-10-92 T
1946 10 AUG 91 TO 1846 19 SEP 92 (406.0 DAYS) 708 9744 60.01
Aanderaa RCM4 # 5214
620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 3 -----

Data File Name:
ET:[ALASKA]FBS91NS10400M.CM;1

LAT 53 01.9N LONG 171 36.6E DEPTH 400.0M NEAR 910810 1947 920919 1847
DT = 60 MINUTES BOTTOM DEPTH 708M FOCI-BS 16:19 23-10-92 T
1947 10 AUG 91 TO 1847 19 SEP 92 (406.0 DAYS) 708 9744 60.01
Aanderaa RCM4 # 7485
620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 4 -----

Data File Name:
ET:[ALASKA]FBS91NS10550M.CM;1

LAT 53 01.9N LONG 171 36.6E DEPTH 550.0M NEAR 910810 1948 920123 1548
DT = 60 MINUTES BOTTOM DEPTH 708M FOCI-BS 16:15 23-10-92 T
1948 10 AUG 91 TO 1548 23 JAN 92 (165.8 DAYS) 708 3981 60.01
Aanderaa RCM4 # 5430
620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 5 -----

Data File Name:
ET:[ALASKA]FBS91NS20131M.CM;1

LAT 53 03.8N LONG 171 15.2E DEPTH 131.0M NEAR 910811 0149 920919 2249
DT = 60 MINUTES BOTTOM DEPTH 1494M FOCI-BS 16:00 23-10-92 T
0149 11 AUG 91 TO 2249 19 SEP 92 (405.9 DAYS) 1494 9742 60.01
Aanderaa RCM4 # 2097

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 6 -----

Data File Name:
ET:[ALASKA]FBS91NS20281M.CM;1

LAT 53 03.8N LONG 171 15.2E DEPTH 281.0M NEAR 910811 0150 920919 2250
DT = 60 MINUTES BOTTOM DEPTH 1494M FOCI-BS 16:03 23-10-92 T
0150 11 AUG 91 TO 2250 19 SEP 92 (405.9 DAYS) 1494 9742 60.01
Aanderaa RCM4 # 2505

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 7 -----

Data File Name:
ET:[ALASKA]FBS91NS20481M.CM;1

LAT 53 03.8N LONG 171 15.2E DEPTH 481.0M NEAR 910811 0151 920919 2251
DT = 60 MINUTES BOTTOM DEPTH 1494M FOCI-BS 16:17 23-10-92 T
0151 11 AUG 91 TO 2251 19 SEP 92 (405.9 DAYS) 1494 9742 60.01
Aanderaa RCM4 # 6571

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 8 -----

Data File Name:
ET:[ALASKA]FBS91NS20731M.CM;1

LAT 53 03.8N LONG 171 15.2E DEPTH 731.0M NEAR 910811 0152 920919 2252
DT = 60 MINUTES BOTTOM DEPTH 1494M FOCI-BS 15:57 23-10-92 T
0152 11 AUG 91 TO 2252 19 SEP 92 (405.9 DAYS) 1494 9742 60.01
Aanderaa RCM4 # 1821

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 9 -----

Data File Name:
ET:[ALASKA]FBS91NS20981M.CM;1

LAT 53 03.8N LONG 171 15.2E DEPTH 981.0M NEAR 910811 0153 920919 2253
DT = 60 MINUTES BOTTOM DEPTH 1494M FOCI-BS 15:49 23-10-92 T
0153 11 AUG 91 TO 2253 19 SEP 92 (405.9 DAYS) 1494 9742 60.01
Aanderaa RCM4 # 1804

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 10 -----

Data File Name:
ET:[ALASKA]FBS91NS30125M.CM;1

LAT 53 19.8N LONG 170 30.3E DEPTH 125.0M NEAR 910811 2158 920920 0258
DT = 60 MINUTES BOTTOM DEPTH 1040M FOCI-BS 16:05 23-10-92 T
2158 11 AUG 91 TO 0258 20 SEP 92 (405.2 DAYS) 1040 9726 60.01
Aanderaa RCM4 # 3210

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 11 -----

Data File Name:
ET:[ALASKA]FBS91NS30275M.CM;1

LAT 53 19.8N LONG 170 30.3E DEPTH 275.0M NEAR 910811 2140 920920 0340
DT = 60 MINUTES BOTTOM DEPTH 1040M FOCI-BS 15:55 23-10-92 T
2140 11 AUG 91 TO 0340 20 SEP 92 (405.2 DAYS) 1040 9727 60.01
Aanderaa RCM4 # 1815

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 12 -----

Data File Name:
ET:[ALASKA]FBS91NS30500M.CM;1

LAT 53 19.8N LONG 170 30.3E DEPTH 500.0M NEAR 910811 2156 920920 0256
DT = 60 MINUTES BOTTOM DEPTH 1040M FOCI-BS 15:52 23-10-92 T
2156 11 AUG 91 TO 0256 20 SEP 92 (405.2 DAYS) 1040 9726 60.01
Aanderaa RCM4 # 1813

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 13 -----

Data File Name:
ET:[ALASKA]FBS91NS30750M.CM;1

LAT 53 19.8N LONG 170 30.3E DEPTH 750.0M NEAR 910811 2157 920130 1957
DT = 60 MINUTES BOTTOM DEPTH 1040M FOCI-BS 10:33 23-10-92 T
2157 11 AUG 91 TO 1957 30 JAN 92 (171.9 DAYS) 1040 4127 60.01
Aanderaa RCM4 # 1982

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 14 -----

Data File Name:
ET:[ALASKA]FBS91STM0150M.CM;1

LAT 59 15.0N LONG 178 35.9E DEPTH 150.0M MATTH 910825 0700 920923 1400
DT = 60 MINUTES BOTTOM DEPTH 1001M FOCI-BS 14:08 4-AUG-93 0000 T
0700 25 AUG 91 TO 1400 23 SEP 92 (395.3 DAYS) 1001 9488 60.000
Aanderaa RCM4 # 1986

620 600 20 1 50 41 310 0 0 0 0 0 0 0 0 0 0
MACINTOSH-PROCESSED DATA FILE, SPEED AND VELOCITY COMPONENTS BAD
TRIM_EPIC (v1.01, rev 12Mar93)

----- 15 -----

Data File Name:
ET:[ALASKA]FBS91STM0300M.CM;1

LAT 59 15.0N LONG 178 35.9W DEPTH 300.0M MATTH 910825 0700 920918 1300
DT = 60 MINUTES BOTTOM DEPTH 1001M FOCI-BS 10:41 04-08-93 T
0700 25 AUG 91 TO 1300 18 SEP 92 (390.2 DAYS) 1001 9367 60.01
Aanderaa RCM4 # 3134

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 16 -----

Data File Name:
ET:[ALASKA]FBS91STM0500M_A.CM;1

LAT 59 15.0N LONG 178 35.9W DEPTH 500.0M MATTH 910825 0630 920405 2230
DT = 60 MINUTES BOTTOM DEPTH 1001M FOCI-BS 12:09 04-08-93 T
0630 25 AUG 91 TO 2230 05 APR 92 (224.7 DAYS) 1001 5393 60.01
Aanderaa RCM7 # 3145

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 17 -----

Data File Name:
ET:[ALASKA]FBS91STM0500M_B.CM;1

LAT 59 15.0N LONG 178 35.9W DEPTH 500.0M MATTH 920527 0030 920703 0930
DT = 60 MINUTES BOTTOM DEPTH 1001M FOCI-BS 12:05 04-08-93 T
0030 27 MAY 92 TO 0930 03 JUL 92 (37.4 DAYS) 1001 898 60.01
Aanderaa RCM7 S/N 3145

620 600 20 1 50 41 310 300 320 321
MACINTOSH-PROCESSED DATA FILE

----- 18 -----

Data File Name:
ET:[ALASKA]FBS91STM0750M.CM;1

LAT 59 15.0N LONG 178 35.9E DEPTH 750.0M MATTH 910825 0800 920923 1500
DT = 60 MINUTES BOTTOM DEPTH 1001M FOCI-BS 11:33 4-AUG-93 0000 T
0800 25 AUG 91 TO 1500 23 SEP 92 (395.3 DAYS) 1001 9488 60.000
Aanderaa RCM4 # 2096

620 600 20 1 310 300 320 321 0 0 0 0 0 0 0 0 0 0
MACINTOSH-PROCESSED DATA FILE CONDUCTIVITY AND SALINITY DATA DELETED
TRIM_EPIC (v1.01, rev 12Mar93)

F015

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
9400111	TX0001	F015	0174	313F	317F	RCM4 # 3	08/10/91	09/19/92	1	9,745
9400111	TX0002	F015	0174	313F	317F	RCM4 # 5	08/10/91	09/19/92	1	9,745
9400111	TX0003	F015	0174	313F	317F	RCM4 # 7	08/10/91	09/19/92	1	9,745
9400111	TX0004	F015	0174	313F	317F	RCM4 # 5	08/10/91	01/23/92	1	3,982
9400111	TX0005	F015	0174	313F	317F	RCM4 # 2	08/11/91	09/19/92	1	9,743
9400111	TX0006	F015	0174	313F	317F	RCM4 # 2	08/11/91	09/19/92	1	9,743
9400111	TX0007	F015	0174	313F	317F	RCM4 # 6	08/11/91	09/19/92	1	9,743
9400111	TX0008	F015	0174	313F	317F	RCM4 # 1	08/11/91	09/19/92	1	9,743
9400111	TX0009	F015	0174	313F	317F	RCM4 # 1	08/11/91	09/19/92	1	9,743
9400111	TX0010	F015	0174	313F	317F	RCM4 # 3	08/11/91	09/20/92	1	9,727
9400111	TX0011	F015	0174	313F	317F	RCM4 # 1	08/11/91	09/20/92	1	9,728
9400111	TX0012	F015	0174	313F	317F	RCM4 # 1	08/11/91	09/20/92	1	9,727
9400111	TX0013	F015	0174	313F	317F	RCM4 # 1	08/11/91	01/30/92	1	4,128
9400111	TX0014	F015	0174	313F	317F	RCM4 # 3	08/25/91	09/18/92	1	9,368
9400111	TX0015	F015	0174	313F	317F	RCM7S/N	08/25/91	04/05/92	1	5,394
9400111	TX0016	F015	0174	313F	317F	RCM7 # 3	05/27/92	07/03/92	1	899
9400111	TX0017	F015	0174	313F	317F	RCM4 # 2	08/25/91	09/23/92	1	9,489
9400111	TX0018	F015	0174	313F	317F	RCM4 # 5	04/04/91	10/01/91	1	8,637
9400111	TX0019	F015	0174	313F	317F	RCM4S/N	04/05/91	09/10/91	1	7,583
9400111	TX0020	F015	0174	313F	317F	RCM4S/N	04/22/91	09/30/91	1	3,884
9400111	TX0021	F015	0174	313F	317F	RCM4 # 1	04/22/91	04/13/92	1	8,580
9400111	TX0022	F015	0174	313F	317F	RCM4S/N	04/07/91	10/05/91	1	8,688
9400111	TX0023	F015	0174	313F	317F	RCM7 # 9	04/08/91	10/04/91	1	8,635
9400111	TX0024	F015	0174	313F	317F	RCM7S/N	04/08/91	10/04/91	1	8,628
9400111	TX0025	F015	0174	313F	317F	RCM4 # 1	04/23/91	04/14/92	1	8,548
9400111	TX0026	F015	0174	313F	317F	RCM4 # 3	04/04/91	10/01/91	1	8,633
9400111	TX0027	F015	0174	313F	317F	RCM4 # 3	04/04/91	10/01/91	1	8,633
9400111	TX0028	F015	0174	313F	317F	RCM4 # 3	04/04/91	10/01/91	1	8,633
9400111	TX0029	F015	0174	313F	317F	RCM4 # 3	04/04/91	10/01/91	1	8,632
9400111	TX0030	F015	0174	313F	317F	RCM4 # 2	04/05/91	10/01/91	1	8,636
9400111	TX0031	F015	0174	313F	317F	RCM4 # 2	04/05/91	10/01/91	1	8,636
9400111	TX0032	F015	0174	313F	317F	RCM4 # 7	04/04/91	10/01/91	1	8,637
9400111	TX0033	F015	0174	313F	317F	RCM4 # 1	04/05/91	10/02/91	1	8,638
9400111	TX0034	F015	0174	313F	317F	RCM4 # 3	04/05/91	10/02/91	1	8,638
9400111	TX0035	F015	0174	313F	317F	RCM4 # 7	04/05/91	10/02/91	1	8,638
9400111	TX0036	F015	0174	313F	317F	RCM4 # 5	04/07/91	10/05/91	1	8,698
9400111	TX0037	F015	0174	313F	317F	RCM4 # 1	04/07/91	09/12/91	1	7,549
9400111	TX0038	F015	0174	313F	317F	RCM4 # 1	04/07/91	10/05/91	1	8,697
9400111	TX0039	F015	0174	313F	317F	RCM4 # 1	04/07/91	10/05/91	1	8,696
9400111	TX0040	F015	0174	313F	317F	RCM4 # 5	04/07/91	10/05/91	1	8,688
9400111	TX0041	F015	0174	313F	317F	RCM4 # 2	04/07/91	10/05/91	1	8,688
9400111	TX0042	F015	0174	313F	317F	RCM4 # 2	04/07/91	10/05/91	1	8,689
9400111	TX0043	F015	0174	313F	317F	RCM4 # 7	04/07/91	10/05/91	1	8,678
9400111	TX0044	F015	0174	313F	317F	RCM4 # 2	04/07/91	10/05/91	1	8,679

9400111	TX0045	F015	0174	313F	317F	RCM4	# 7	04/07/91	10/05/91	1	8,678
9400111	TX0046	F015	0174	313F	317F	RCM4	# 2	04/07/91	10/05/91	1	8,678
9400111	TX0047	F015	0174	313F	317F	RCM4	# 3	04/08/91	09/28/91	1	8,325
9400111	TX0048	F015	0174	313F	317F	RCM4	# 2	04/08/91	10/05/91	1	8,672
9400111	TX0049	F015	0174	313F	317F	RCM4	# 2	04/08/91	10/05/91	1	8,672
9400111	TX0050	F015	0174	313F	317F	RCM4	# 5	04/08/91	10/05/91	1	8,643
9400111	TX0051	F015	0174	313F	317F	RCM4	# 1	04/08/91	10/05/91	1	8,644
9400111	TX0052	F015	0174	313F	317F	RCM4	# 5	04/08/91	10/05/91	1	8,642
9400111	TX0053	F015	0174	313F	317F	RCM4	# 6	04/08/91	10/05/91	1	8,643
9400111	TX0054	F015	0174	313F	317F	RCM4	# 5	04/08/91	10/05/91	1	8,636
9400111	TX0055	F015	0174	313F	317F	RCM4	# 1	04/08/91	10/05/91	1	8,636
9400111	TX0056	F015	0174	313F	317F	RCM4	# 6	04/08/91	10/05/91	1	8,636
9400111	TX0057	F015	0174	313F	317F	RCM4	# 3	04/08/91	10/04/91	1	8,628
9400111	TX0058	F015	0174	313F	317F	RCM4	# 5	04/08/91	10/04/91	1	8,627
9400111	TX0059	F015	0174	313F	317F	RCM4	# 1	04/08/91	10/04/91	1	8,627
9400111	TX0060	F015	0174	313F	317F	RCM4	# 1	04/06/91	10/03/91	1	8,644
9400111	TX0061	F015	0174	313F	317F	RCM4	# 2	04/06/91	10/03/91	1	8,644
9400111	TX0062	F015	0174	313F	317F	RCM4	# 3	04/23/91	04/14/92	1	8,547

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522,213

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
9400111	F015	TX0029	0174	313F	317F	1991/04/04	RCM4 # 3	219556
9400111	F015	TX0030	0174	313F	317F	1991/04/05	RCM4 # 2	219557
9400111	F015	TX0031	0174	313F	317F	1991/04/05	RCM4 # 2	219558
9400111	F015	TX0032	0174	313F	317F	1991/04/04	RCM4 # 7	219559
9400111	F015	TX0033	0174	313F	317F	1991/04/05	RCM4 # 1	219560
9400111	F015	TX0034	0174	313F	317F	1991/04/05	RCM4 # 3	219561
9400111	F015	TX0035	0174	313F	317F	1991/04/05	RCM4 # 7	219562
9400111	F015	TX0036	0174	313F	317F	1991/04/07	RCM4 # 5	219563
9400111	F015	TX0037	0174	313F	317F	1991/04/07	RCM4 # 1	219564
9400111	F015	TX0038	0174	313F	317F	1991/04/07	RCM4 # 1	219565
9400111	F015	TX0039	0174	313F	317F	1991/04/07	RCM4 # 1	219566
9400111	F015	TX0040	0174	313F	317F	1991/04/07	RCM4 # 5	219567
9400111	F015	TX0041	0174	313F	317F	1991/04/07	RCM4 # 2	219568
9400111	F015	TX0042	0174	313F	317F	1991/04/07	RCM4 # 2	219569
9400111	F015	TX0043	0174	313F	317F	1991/04/07	RCM4 # 7	219570
9400111	F015	TX0044	0174	313F	317F	1991/04/07	RCM4 # 2	219571
9400111	F015	TX0045	0174	313F	317F	1991/04/07	RCM4 # 7	219572
9400111	F015	TX0046	0174	313F	317F	1991/04/07	RCM4 # 2	219573
9400111	F015	TX0047	0174	313F	317F	1991/04/08	RCM4 # 3	219574
9400111	F015	TX0048	0174	313F	317F	1991/04/08	RCM4 # 2	219575
9400111	F015	TX0049	0174	313F	317F	1991/04/08	RCM4 # 2	219576
9400111	F015	TX0050	0174	313F	317F	1991/04/08	RCM4 # 5	219577
9400111	F015	TX0051	0174	313F	317F	1991/04/08	RCM4 # 1	219578
9400111	F015	TX0052	0174	313F	317F	1991/04/08	RCM4 # 5	219579
9400111	F015	TX0053	0174	313F	317F	1991/04/08	RCM4 # 6	219580
9400111	F015	TX0054	0174	313F	317F	1991/04/08	RCM4 # 5	219581
9400111	F015	TX0055	0174	313F	317F	1991/04/08	RCM4 # 1	219582
9400111	F015	TX0056	0174	313F	317F	1991/04/08	RCM4 # 6	219583
9400111	F015	TX0057	0174	313F	317F	1991/04/08	RCM4 # 3	219584
9400111	F015	TX0058	0174	313F	317F	1991/04/08	RCM4 # 5	219585
9400111	F015	TX0059	0174	313F	317F	1991/04/08	RCM4 # 1	219586
9400111	F015	TX0060	0174	313F	317F	1991/04/06	RCM4 # 1	219587
9400111	F015	TX0061	0174	313F	317F	1991/04/06	RCM4 # 2	219588
9400111	F015	TX0062	0174	313F	317F	1991/04/23	RCM4 # 3	219589
9400111	F015	TX0001	0174	313F	317F	1991/08/10	RCM4 # 3	219528
9400111	F015	TX0002	0174	313F	317F	1991/08/10	RCM4 # 5	219529
9400111	F015	TX0003	0174	313F	317F	1991/08/10	RCM4 # 7	219530
9400111	F015	TX0004	0174	313F	317F	1991/08/10	RCM4 # 5	219531
9400111	F015	TX0005	0174	313F	317F	1991/08/11	RCM4 # 2	219532
9400111	F015	TX0006	0174	313F	317F	1991/08/11	RCM4 # 2	219533
9400111	F015	TX0007	0174	313F	317F	1991/08/11	RCM4 # 6	219534
9400111	F015	TX0008	0174	313F	317F	1991/08/11	RCM4 # 1	219535
9400111	F015	TX0009	0174	313F	317F	1991/08/11	RCM4 # 1	219536
9400111	F015	TX0010	0174	313F	317F	1991/08/11	RCM4 # 3	219537
9400111	F015	TX0011	0174	313F	317F	1991/08/11	RCM4 # 1	219538
9400111	F015	TX0012	0174	313F	317F	1991/08/11	RCM4 # 1	219539
9400111	F015	TX0013	0174	313F	317F	1991/08/11	RCM4 # 1	219540
9400111	F015	TX0014	0174	313F	317F	1991/08/25	RCM4 # 3	219541
9400111	F015	TX0015	0174	313F	317F	1991/08/25	RCM7S/N	219542
9400111	F015	TX0016	0174	313F	317F	1991/08/25	RCM7 # 3	219543
9400111	F015	TX0017	0174	313F	317F	1992/05/27	RCM4 # 2	219544
9400111	F015	TX0018	0174	313F	317F	1991/08/25	RCM4 # 5	219545
9400111	F015	TX0019	0174	313F	317F	1991/04/05	RCM4S/N	219546
9400111	F015	TX0020	0174	313F	317F	1991/04/22	RCM4S/N	219547
9400111	F015	TX0021	0174	313F	317F	1991/04/22	RCM4 # 1	219548
9400111	F015	TX0022	0174	313F	317F	1991/04/07	RCM4S/N	219549

9400111	F015	TX0023	0174	313F	317F	1991/04/08	RCM7 # 9	219550
9400111	F015	TX0024	0174	313F	317F	1991/04/08	RCM7S/N	219551
9400111	F015	TX0025	0174	313F	317F	1991/04/23	RCM4 # 1	219552
9400111	F015	TX0026	0174	313F	317F	1991/04/04	RCM4 # 3	219553
9400111	F015	TX0027	0174	313F	317F	1991/04/04	RCM4 # 3	219554
9400111	F015	TX0028	0174	313F	317F	1991/04/04	RCM4 # 3	219555

(62 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
9400111	F015	TX0029	317F	7	8632	91/04/04	91/10/01
9400111	F015	TX0030	317F	7	8636	91/04/05	91/10/01
9400111	F015	TX0031	317F	7	8636	91/04/05	91/10/01
9400111	F015	TX0032	317F	7	8637	91/04/04	91/10/01
9400111	F015	TX0033	317F	7	8638	91/04/05	91/10/02
9400111	F015	TX0034	317F	7	8638	91/04/05	91/10/02
9400111	F015	TX0035	317F	7	8638	91/04/05	91/10/02
9400111	F015	TX0036	317F	7	8698	91/04/07	91/10/05
9400111	F015	TX0037	317F	6	7549	91/04/07	91/09/12
9400111	F015	TX0038	317F	7	8697	91/04/07	91/10/05
9400111	F015	TX0039	317F	7	8696	91/04/07	91/10/05
9400111	F015	TX0040	317F	7	8688	91/04/07	91/10/05
9400111	F015	TX0041	317F	7	8688	91/04/07	91/10/05
9400111	F015	TX0042	317F	7	8689	91/04/07	91/10/05
9400111	F015	TX0043	317F	7	8678	91/04/07	91/10/05
9400111	F015	TX0044	317F	7	8679	91/04/07	91/10/05
9400111	F015	TX0045	317F	7	8678	91/04/07	91/10/05
9400111	F015	TX0046	317F	7	8678	91/04/07	91/10/05
9400111	F015	TX0047	317F	6	8325	91/04/08	91/09/28
9400111	F015	TX0048	317F	7	8672	91/04/08	91/10/05
9400111	F015	TX0049	317F	7	8672	91/04/08	91/10/05
9400111	F015	TX0050	317F	7	8643	91/04/08	91/10/05
9400111	F015	TX0051	317F	7	8644	91/04/08	91/10/05
9400111	F015	TX0052	317F	7	8642	91/04/08	91/10/05
9400111	F015	TX0053	317F	7	8643	91/04/08	91/10/05
9400111	F015	TX0054	317F	7	8636	91/04/08	91/10/05
9400111	F015	TX0055	317F	7	8636	91/04/08	91/10/05
9400111	F015	TX0056	317F	7	8636	91/04/08	91/10/05
9400111	F015	TX0057	317F	7	8628	91/04/08	91/10/04
9400111	F015	TX0058	317F	7	8627	91/04/08	91/10/04
9400111	F015	TX0059	317F	7	8627	91/04/08	91/10/04
9400111	F015	TX0060	317F	7	8644	91/04/06	91/10/03
9400111	F015	TX0061	317F	7	8644	91/04/06	91/10/03
9400111	F015	TX0062	317F	13	8547	91/04/23	92/04/14
9400111	F015	TX0001	317F	14	9745	91/08/10	92/09/19
9400111	F015	TX0002	317F	14	9745	91/08/10	92/09/19
9400111	F015	TX0003	317F	14	9745	91/08/10	92/09/19
9400111	F015	TX0004	317F	6	3982	91/08/10	92/01/23
9400111	F015	TX0005	317F	14	9743	91/08/11	92/09/19
9400111	F015	TX0006	317F	14	9743	91/08/11	92/09/19
9400111	F015	TX0007	317F	14	9743	91/08/11	92/09/19
9400111	F015	TX0008	317F	14	9743	91/08/11	92/09/19
9400111	F015	TX0009	317F	14	9743	91/08/11	92/09/19
9400111	F015	TX0010	317F	14	9727	91/08/11	92/09/20
9400111	F015	TX0011	317F	14	9728	91/08/11	92/09/20
9400111	F015	TX0012	317F	14	9727	91/08/11	92/09/20
9400111	F015	TX0013	317F	6	4128	91/08/11	92/01/30
9400111	F015	TX0014	317F	14	9489	91/08/25	92/09/23
9400111	F015	TX0015	317F	14	9368	91/08/25	92/09/18
9400111	F015	TX0016	317F	9	5394	91/08/25	92/04/05
9400111	F015	TX0017	317F	3	899	92/05/27	92/07/03
9400111	F015	TX0018	317F	14	9489	91/08/25	92/09/23
9400111	F015	TX0019	317F	6	7583	91/04/05	91/09/10
9400111	F015	TX0020	317F	6	3884	91/04/22	91/09/30
9400111	F015	TX0021	317F	13	8580	91/04/22	92/04/13
9400111	F015	TX0022	317F	7	8688	91/04/07	91/10/05

9400111	F015	TX0023	317F	7	8635	91/04/08	91/10/04
9400111	F015	TX0024	317F	7	8628	91/04/08	91/10/04
9400111	F015	TX0025	317F	13	8548	91/04/23	92/04/14
9400111	F015	TX0026	317F	7	8633	91/04/04	91/10/01
9400111	F015	TX0027	317F	7	8633	91/04/04	91/10/01
9400111	F015	TX0028	317F	7	8633	91/04/04	91/10/01

(62 rows affected)