

04/05/90

TO: E/OC12 - Douglas Hamilton

E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

Current Meters

(F015)

Acc: 8900160 Ref: TV4917 - TV4943 27 sta. 1,597,756 rec.

WHOI

Current Meters

(F015)

Acc: 8900160 Ref: TV4944 - TV4975 32 sta. 768,873 rec.

WHOI

cc: Division Director

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900160	TV4917	F015		3102	317F	7881	04/14/83	12/06/83	1	45,273
8900160	TV4918	F015		3102	317F	78810	04/14/83	05/04/84	1	74,099
8900160	TV4919	F015		3102	317F	78811	04/14/83	05/01/84	1	73,625
8900160	TV4920	F015		3102	317F	78812	04/14/83	05/01/84	1	73,509
8900160	TV4921	F015		3102	317F	78813	04/14/83	05/01/84	1	73,586
8900160	TV4922	F015		3102	317F	78814	04/14/83	05/05/84	1	74,340
8900160	TV4923	F015		3102	317F	78815	04/14/83	05/01/84	1	73,519
8900160	TV4924	F015		3102	317F	7882	04/14/83	05/02/84	1	73,744
8900160	TV4925	F015		3102	317F	7883	04/14/83	10/08/83	1	34,074
8900160	TV4926	F015		3102	317F	7885	04/14/83	05/03/84	1	73,887
8900160	TV4927	F015		3102	317F	7886	04/14/83	05/01/84	1	73,545
8900160	TV4928	F015		3102	317F	7887	04/14/83	05/02/84	1	73,832
8900160	TV4929	F015		3102	317F	7888	04/14/83	05/06/84	1	74,570
8900160	TV4930	F015		3102	317F	7889	04/14/83	05/03/84	1	73,867
8900160	TV4931	F015		3102	317F	7891	04/15/83	04/28/84	1	72,846
8900160	TV4932	F015		3102	317F	7892	04/15/83	05/02/84	1	73,563
8900160	TV4933	F015		3102	317F	7902	04/16/83	01/30/84	1	55,415
8900160	TV4934	F015		3102	317F	7903	04/16/83	05/02/84	1	73,388
8900160	TV4935	F015		3102	317F	79210	01/25/84	05/20/84	1	44,569
8900160	TV4936	F015		3102	317F	79214	01/25/84	05/20/84	1	44,569
8900160	TV4937	F015		3102	317F	7922	01/25/84	05/20/84	1	44,568
8900160	TV4938	F015		3102	317F	7924	01/25/84	05/20/84	1	44,569
8900160	TV4939	F015		3102	317F	7928	01/25/84	05/20/84	1	44,569
8900160	TV4940	F015		3102	317F	7929	01/25/84	05/20/84	1	44,569
8900160	TV4941	F015		3102	317F	8283	08/16/85	10/02/85	1	18,072
8900160	TV4942	F015		3102	317F	8321	10/11/85	10/11/87	1	35,050
8900160	TV4943	F015		3102	317F	8322	10/11/85	11/11/87	1	36,539

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8900160	TV4944	F015		3102	317F	5871	02/10/76	08/08/76	1	17,356
8900160	TV4945	F015		3102	317F	5881	02/10/76	08/08/76	1	17,297
8900160	TV4946	F015		3102	317F	5882	02/10/76	08/08/76	1	17,297
8900160	TV4947	F015		3102	317F	5891	02/10/76	08/08/76	1	17,249
8900160	TV4948	F015		3102	317F	5901	02/10/76	08/11/76	1	17,532
8900160	TV4949	F015		3102	317F	5931	05/14/76	12/02/76	1	19,401
8900160	TV4950	F015		3102	317F	5933	05/14/76	01/01/77	1	5,577
8900160	TV4951	F015		3102	317F	5941	05/16/76	06/10/76	1	2,409
8900160	TV4952	F015		3102	317F	5943	05/16/76	05/30/76	1	345
8900160	TV4953	F015		3102	317F	5953	05/18/76	01/03/77	1	5,529
8900160	TV4954	F015		3102	317F	5954A	05/18/76	10/02/76	1	3,297
8900160	TV4955	F015		3102	317F	5954B	11/02/76	01/03/77	1	1,497
8900160	TV4956	F015		3102	317F	5962	05/20/76	12/30/76	1	21,513
8900160	TV4957	F015		3102	317F	5964	05/20/76	12/30/76	1	5,385
8900160	TV4958	F015		3102	317F	5971	06/13/76	12/31/76	1	19,305
8900160	TV4959	F015		3102	317F	6361	12/09/77	12/05/78	1	34,688
8900160	TV4960	F015		3102	317F	6362	12/09/77	12/05/78	1	8,678
8900160	TV4961	F015		3102	317F	6363	12/09/77	12/05/78	1	34,688
8900160	TV4962	F015		3102	317F	6364	12/09/77	12/05/78	1	34,688
8900160	TV4963	F015		3102	317F	6371	12/09/77	12/05/78	1	34,696
8900160	TV4964	F015		3102	317F	6372	12/09/77	12/05/78	1	8,680
8900160	TV4965	F015		3102	317F	6373	12/09/77	12/05/78	1	34,696
8900160	TV4966	F015		3102	317F	7711	11/03/82	10/30/83	1	34,668
8900160	TV4967	F015		3102	317F	7712	11/03/82	10/30/83	1	34,668
8900160	TV4968	F015		3102	317F	7713	11/03/82	01/08/83	1	6,326
8900160	TV4969	F015		3102	317F	7713	03/03/83	10/30/83	1	23,169
8900160	TV4970	F015		3102	317F	7714	11/03/82	10/30/83	1	34,668
8900160	TV4971	F015		3102	317F	7715	11/03/82	10/30/83	1	8,673
8900160	TV4972	F015		3102	317F	78713	04/12/83	10/31/83	1	77,593
8900160	TV4973	F015		3102	317F	7875	04/12/83	09/26/83	1	32,121
8900160	TV4974	F015		3102	317F	7878	04/12/83	10/31/83	1	77,592
8900160	TV4975	F015		3102	317F	7879	04/12/83	10/31/83	1	77,592

ACCESSION NO. 8900160

FILETYPE F015

TRACK NO. _____

PROJECT IDENTIFICATION _____

TV 4917-4943

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	5-31-89	FJM	A00915 *	32	60	3000	768,841
DUPLICATE TAPE	8-3-89	↓	W08484 *	32	60	300	↓
REFORMATTED TAPE	3-29-90	R.P.S.	W12091 **	1	60	6000	1,597,756
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

1,597,756 records

* = NO LABEL

** LABEL: D N O D C * C U R R 2 7 O U T .

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ACCESSION NO. 8900160

FILETYPE F015

TRACK NO. TV4944-4975

PROJECT IDENTIFICATION _____

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	5-31-89	FJM	A00916 *	27	60	3000	1,597,729
DUPLICATE TAPE	8-9-89	FJM	W14258 *	↓	↓	↓	↓
REFORMATTED TAPE	3-29-90	R.P.S!	W00296 **	1	60	6000	768,873
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

768,900 records

* = NO LABEL

** LABEL: D NODC * C U RR 32 OUT.

ADDITIONAL ERRORS/CORRECTIONS (NOT REPORTED TO P.I.)

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)



04/05/90

TO: E/OC12 - Douglas Hamilton
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

Current Meters

(F015)

Acc: 8900160 Ref: TV4917 - TV4943 27 sta. 1,597,756 rec.

WHOI

Current Meters

(F015)

Acc: 8900160 Ref: TV4944 - TV4975 32 sta. 768,873 rec.

WHOI

2,366,629

cc: Division Director

VAX Copy & SCAN

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)
--	---

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	A00916		9	6250	0	NL	FB	60	3000	27	
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
OUTPUT	W14258		9	6250	0	NL	FB	60	3000	27	
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS	ESTIMATED EXECUTION TIME
----------------------	--------------------------

0731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
19150941	08/09/89	10:15	11:00 13:00	C	COMPLETED BY JS

COMMENTS

PLEASE ASSIGN "W" TAPE & PUT IN B.W-33 WHEN DONE.

8900160

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

VAX COPY AND SCAN

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <u>PRINT</u> <u>TAPE</u> PLOT DISKETTE OTHER(SPECIFY)
--	---

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	A009154		9	6250	0	NL	FB	60	3000	32	
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
OUTPUT	W08484		9	6250	0	NL	FB	60	3000	X	
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS

X PLEASE ASSIGN TWO "50" TAPES 98
 COPY FILES 1-17 ON TAPE #1 98
 COPY FILES 19-32 ON TAPE #2 98
 FILE #18 IS BAD. 98

ESTIMATED EXECUTION TIME

0731 USE ONLY

JOB #	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED, DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
39080206	08/03/89	11:50	13:10	C	Input tape was scanned and stored to George Howard by James 11/10/89... COMPLETED BY JAMES

COMMENTS

8900160 W HOI

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: National Oceanographic Data Ctr. 1825 Connecticut Ave., NW Washington, D.C. 20235	REFER TO
	ATTENTION Dr. Tony Picciolo

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

- ORDINARY MAIL
 REGISTERED MAIL
 AIR MAIL
 CERTIFIED MAIL
 GOVERNMENT TRUCK
 BY HAND
 OTHER

The enclosed reels of magnetic tape (AQG806 and AQG807) contain current meter data from no specific project and no specific principle investigator. These data are released by Woods Hole Oceanographic Institution.

- I. a..Magnetic tape AQG806, 9 track, 6250 bpi, ASCII, rec=60, blk=3000, files=32, format=NODC FT-015.
- b..WHOI sample dump of each file.
- c..NODC dump of last file (file 32).
- d..Inventory of tape AQG806 (file #, current meter #, dates).

- II. a..Magnetic tape AQG807, 9 track, 6250 bpi, ASCII, rec=60, blk=3000, files=27, format=NODC FT-015.
- b..WHOI sample dump of each file.
- c..NODC dump of first file (file 1).
- d..Inventory of tape AQG807 (file #, current meter #, dates).

cc: Susan Tarbell, WHOI

8900160
A00915 1/2 916



FORWARDED BY (Signature) R. Slagle <i>R Slagle</i>	TITLE NODC Service Center Rep.	DATE FORWARDED 05/23/89
RECEIVED BY (Signature) F. Mitchell <i>F. Mitchell</i>	TITLE	DATE RECEIVED

0157881C417881C	CURRENT METER DATA, WHOI	18-MAY-89	1
0157881C417881C	BASIC SERIES: 7881C450		2
0157881C417881C	START TIME:83- IV -14 12.03.45		3
0157881C417881C	END TIME:83- XII-06 06.03.45		4
0157881C417881C	DATA INTERVAL: 450	SECONDS	5
0157881C417881C	CURRENT METER TYPE: VACM		6
0157881C427881C335855N 70	36W 5366 980	02 07881 45265	
0157881C437881C830414120375	-2283	-44519484 1098	1
0157881C437881C830414121125	-2283	-20619481 1096	2
0157881C437881C830414121875	-2262	-3819473 1095	3
0157881C437881C830414122625	-2272	-5419471 1095	4
0157881C437881C830414123375	-2342	-10019480 1094	5
0157881C437881C830414124125	-2349	-4519482 1093	6
0157881C437881C830414124875	-2370	2719473 1092	7
0157881C437881C830414125625	-2420	8719472 1091	8
0157881C437881C830414130375	-2526	9019481 1089	9
0157881C437881C830414131125	-2558	-5919495 1087	10
0157881C437881C830414131875	-2680	-1819500 1086	11
0157881C437881C830414132625	-2619	17619495 1083	12
0157881C437881C830414133375	-2641	31319498 1081	13
0157881C437881C830414134125	-2672	30919504 1079	14
0157881C437881C830414134875	-2639	6219512 1077	15
0157881C437881C830414135625	-2732	1519513 1076	16
0157881C437881C830414140375	-2661	16419507 1075	17
0157881C437881C830414141125	-2556	36719504 1075	18
0157881C437881C830414141875	-2513	44919499 1074	19
0157881C437881C830414142625	-2584	36519510 1073	20
0157881C437881C830414143375	-2554	37619505 1073	21
0157881C437881C830414144125	-2814	20019541 1071	22
0157881C437881C830414144875	-2746	21919537 1070	23
0157881C437881C830414145625	-2691	32219549 1068	24
0157881C437881C830414150375	-2533	36419533 1068	25
0157881C437881C830414151125	-2542	20719534 1067	26
0157881C437881C830414151875	-2656	10119550 1066	27
0157881C437881C830414152625	-2559	1519537 1066	28
0157881C437881C830414153375	-2696	11019560 1065	29
0157881C437881C830414154125	-2716	17919558 1064	30
0157881C437881C830414154875	-2562	30319527 1064	31
0157881C437881C830414155625	-2641	33019570 1063	32
0157881C437881C830414160375	-2643	25919572 1063	33
0157881C437881C830414161125	-2664	31919578 1062	34
0157881C437881C830414161875	-2819	43319602 1061	35
0157881C437881C830414162625	-2870	77019619 1060	36
0157881C437881C830414163375	-2768	53319603 1059	37
0157881C437881C830414164125	-2825	68819639 1058	38
0157881C437881C830414164875	-2716	52819708 1057	39
0157881C437881C830414165625	-2636	45519749 1056	40
0157881C437881C830414170375	-2549	47019704 1055	41
0157881C437881C830414171125	-2409	51919759 1055	42
0157881C437881C830414171875	-2472	39119704 1055	43
0157881C437881C830414172625	-2288	58019744 1055	44
0157881C437881C830414173375	-2368	43119762 1054	45
0157881C437881C830414174125	-2474	40819770 1054	46
0157881C437881C830414174875	-2659	50619787 1054	47
0157881C437881C830414175625	-2634	42819837 1053	48
0157881C437881C830414180375	-2618	55019822 1054	49
0157881C437881C830414181125	-2726	52519817 1054	50
0157881C437881C830414181875	-2630	49119833 1054	51
0157881C437881C830414182625	-2581	52219839 1054	52
0157881C437881C830414183375	-2584	49819834 1054	53

Tape AQ6807

Sample dump of first file

File 1

14113

PRINTED U.S.A.

INVENTORY OF WHOI TAPE AQG807

File #	Current meter #	Start - End Dates
01	788-1	830514 - 831206
02	788-10	830414 - 840504
03	788-11	830414 - 840501
04	788-12	830414 - 840501
05	788-13	830414 - 840501
06	788-14	830414 - 840505
07	788-15	830414 - 840501
08	788-2	830414 - 840502
09	788-3	830414 - 831008
10	788-5	830414 - 840503
11	788-6	830414 - 840501
12	788-7	830414 - 840502
13	788-8	830414 - 840506
14	788-9	830414 - 840503
15	789-1	830415 - 840428
16	789-2	830415 - 840502
17	790-2	830416 - 840130
18	790-3	830416 - 840502
19	792-10	840125 - 840520
20	792-14	840125 - 840520
21	792-2	840125 - 840520
22	792-4	840125 - 840520
23	792-8	840125 - 840520
24	792-9	840125 - 840520
25	828-3	850816 - 851002
26	832-1	851011 - 871011
27	832-2	851011 - 871111

WHOI sample dump each file

TAPE A06807

17881

FILE # 1;1.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS
 0157881C417881C CURRENT METER DATA, WHOI 18-MAY-89 1
 0157881C417881C BASIC SERIES: 7881C450 2
 0157881C417881C START TIME:83- IV -14 12.03.45 3
 0157881C417881C END TIME:83- XII-06 06.03.45 4
 0157881C417881C DATA INTERVAL 450 SECONDS 5
 0157881C417881C CURRENT METER TYPE: VACM 6
 DIAGNOSTIC LINE: INST=V-588 TYPE: VACM
 0157881C427881C335855N 70 36W 5366 980 02 07881 45265
 0157881C437881C830414120375 -2283 -44519484 1098 1
 0157881C437881C830414121125 -2283 -20619481 1096 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 0157881C437881C831206055625 124 -47521004 988 45264
 0157881C437881C831206060375 204 -42621010 988 45265

BUDY:[ARCHIVE.SAT1.NODC]N78810.CHK;1

FILE # 1;2.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT:EAST NORTH TEMP
 01578810B178810 CURRENT METER DATA, WHOI 18-MAY-89 1
 01578810B178810 BASIC SERIES: 78810B450 2
 01578810B178810 START TIME:83- IV -14 12.03.45 3
 01578810B178810 END TIME:84- V -04 09.18.45 4
 01578810B178810 DATA INTERVAL 450 SECONDS 5
 01578810B178810 CURRENT METER TYPE: VACM 6
 DIAGNOSTIC LINE: INST=V-5101 TYPE: VACM
 01578810B278810335855N 70 36W 5366 5980 02 078810 74091
 01578810B378810830414120375 -2583 -57316488 1
 01578810B378810830414121125 -2536 -63716478 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 01578810B378810840504091125 -272 -165116491 74090
 01578810B378810840504091875 -215 -175116542 74091

BUDY:[ARCHIVE.SAT1.NODC]N78811.CHK;1

FILE # 1;3.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT:EAST NORTH TEMP
 01578811B178811 CURRENT METER DATA, WHOI 18-MAY-89 1
 01578811B178811 BASIC SERIES: 78811B450 2
 01578811B178811 START TIME:83- IV -14 12.03.45 3
 01578811B178811 END TIME:84- V -01 22.03.45 4
 01578811B178811 DATA INTERVAL 450 SECONDS 5
 01578811B178811 CURRENT METER TYPE: VACM 6
 DIAGNOSTIC LINE: INST=V-127MXD TYPE: VACM
 01578811B278811335855N 70 36W 5366 7480 02 078811 73617
 01578811B378811830414120375 -2399 -124514766 1

01578811B378811830414121125 -2393 -122814735 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01578811B378811840501215625 -1737 -60012803 73616
01578811B378811840501220375 -1636 -43312829 73617

BUOY:[ARCHIVE.SAT1.NODC]N78812.CHK;1

FILE # 4.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
01578812A178812 CURRENT METER DATA, WHOI 18-MAY-89 1
01578812A178812 BASIC SERIES: 78812A450 2
01578812A178812 START TIME:83- IV -14 12.03.45 3
01578812A178812 END TIME:84- V -01 07.33.45 4
01578812A178812 DATA INTERVAL 450 SECONDS 5
01578812A178812 CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-537 TYPE: VACM
01578812A278812335855N 70 36W 5366 9980 02 078812 73501
01578812A378812830414120375 -684 -555 8813 1
01578812A378812830414121125 -722 -536 8812 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01578812A378812840501072625 -1062 -1026 7545 73500
01578812A378812840501073375 -1083 -1179 7581 73501

BUOY:[ARCHIVE.SAT1.NODC]N78813.CHK;1

FILE # 5.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
01578813A178813 CURRENT METER DATA, WHOI 18-MAY-89 1
01578813A178813 BASIC SERIES: 78813A450 2
01578813A178813 START TIME:83- IV -14 12.03.45 3
01578813A178813 END TIME:84- V -01 17.11.15 4
01578813A178813 DATA INTERVAL 450 SECONDS 5
01578813A178813 CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-199 TYPE: VACM
01578813A278813335855N 70 36W 536614980 02 078813 73578
01578813A378813830414120375 377 -698 4698 1
01578813A378813830414121125 397 -716 4692 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01578813A378813840501170375 -652 -5 4692 73577
01578813A378813840501171125 -646 1 4689 73578

BUOY:[ARCHIVE.SAT1.NODC]N78814.CHK;1

FILE # 6.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
01578814B178814 CURRENT METER DATA, WHOI 18-MAY-89 1
01578814B178814 BASIC SERIES: 78814B450 2
01578814B178814 START TIME:83- IV -14 12.03.45 3

01578814B178814 END TIME:84- V -05 15.26.15 4
01578814B178814 DATA INTERVAL 450 SECONDS 5
01578814B178814 CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-117 TYPE: VACM
01578814B278814335855N 70 36W 536624980 02 078814 74332
01578814B378814830414120375 669 -726 3472 1
01578814B378814830414121125 660 -735 3472 2
FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01578814B378814840505151875 9 668 3434 74331
01578814B378814840505152625 -25 617 3432 74332

BUOY:[ARCHIVE.SAT1.NODC]N78815.CHK;1

FILE # 1/7.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
01578815B178815 CURRENT METER DATA, WHOI 18-MAY-89 1
01578815B178815 BASIC SERIES: 78815B450 2
01578815B178815 START TIME:83- IV -14 12.03.45 3
01578815B178815 END TIME:84- V -01 08.48.45 4
01578815B178815 DATA INTERVAL 450 SECONDS 5
01578815B178815 CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-380 TYPE: VACM
01578815B278815335855N 70 36W 536639980 02 078815 73511
01578815B378815830414120375 742 -640 2420 1
01578815B378815830414121125 751 -623 2420 2
FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01578815B378815840501084125 -654 -276 2357 73510
01578815B378815840501084875 -649 -294 2356 73511

BUOY:[ARCHIVE.SAT1.NODC]N7882.CHK;1

FILE # 1/8.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS
0157882B417882B CURRENT METER DATA, WHOI 19-MAY-89 1
0157882B417882B BASIC SERIES: 7882B450 2
0157882B417882B START TIME:83- IV -14 12.03.45 3
0157882B417882B END TIME:84- V -02 12.56.15 4
0157882B417882B DATA INTERVAL 450 SECONDS 5
0157882B417882B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-112P TYPE: VACM
0157882B427882B335855N 70 36W 5366 1480 02 07882 73736
0157882B437882B830414120375 -2070 -42019444 1600 1
0157882B437882B830414121125 -2086 -42619445 1599 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157882B437882B840502124875 -1722 -111219221 1536 73735
0157882B437882B840502125625 -1625 -112219229 1536 73736

BUOY:[ARCHIVE.SAT1.NODC]N7883.CHK;1

FILE # 1/9.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

	3	3 VARIABLES BEING SENT: EAST	NORTH	TEMP
0157883B417883B		CURRENT METER DATA, WHOI	19-MAY-89	1
0157883B417883B		BASIC SERIES: 7883B450		2
0157883B417883B		START TIME:83- IV -14	12.03.45	3
0157883B417883B		END TIME:83- X -08	22.11.15	4
0157883B417883B		DATA INTERVAL	450 SECONDS	5
0157883B417883B		CURRENT METER TYPE: VACM		6

DIAGNOSTIC LINE: INST=V-185MXD TYPE: VACM

0157883B427883B335855N 70	36W 5366 1980	02 07883	34066
0157883B437883B830414120375	-2590 -82919170		1
0157883B437883B830414121125	-2645 -89819165		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).			
0157883B437883B831008220375	-1548 344617991		34065
0157883B437883B831008221125	-1560 341817985		34066

BUOY:[ARCHIVE.SAT1.NODC]N7885.CHK;1

FILE # 1;10.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

	3	3 VARIABLES BEING SENT: EAST	NORTH	TEMP
0157885A417885A		CURRENT METER DATA, WHOI	19-MAY-89	1
0157885A417885A		BASIC SERIES: 7885A450		2
0157885A417885A		START TIME:83- IV -14	12.03.45	3
0157885A417885A		END TIME:84- V -03	06.48.45	4
0157885A417885A		DATA INTERVAL	450 SECONDS	5
0157885A417885A		CURRENT METER TYPE: VACM		6

DIAGNOSTIC LINE: INST=V-201MXD TYPE: VACM

0157885A427885A335855N 70	36W 5366 2980	02 07885	73879
0157885A437885A830414120375	-2577 -1918595		1
0157885A437885A830414121125	-2517 -1118562		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).			
0157885A437885A840503064125	-1205 -127618381		73878
0157885A437885A840503064875	-1182 -132718383		73879

BUOY:[ARCHIVE.SAT1.NODC]N7886.CHK;1

FILE # 1;11.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

	3	3 VARIABLES BEING SENT: EAST	NORTH	TEMP
0157886A417886A		CURRENT METER DATA, WHOI	19-MAY-89	1
0157886A417886A		BASIC SERIES: 7886A450		2
0157886A417886A		START TIME:83- IV -14	12.03.45	3
0157886A417886A		END TIME:84- V -01	12.03.45	4
0157886A417886A		DATA INTERVAL	450 SECONDS	5
0157886A417886A		CURRENT METER TYPE: VACM		6

DIAGNOSTIC LINE: INST=V-5107 TYPE: VACM

0157886A427886A335855N 70	36W 5366 3480	02 07886	73537
0157886A437886A830414120375	-2436 -50218316		1
0157886A437886A830414121125	-2502 -42618309		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).			
0157886A437886A840501115625	-1913 -137518121		73536
0157886A437886A840501120375	-1964 -131118123		73537

BUOY:[ARCHIVE.SAT1.NODC]N7887.CHK;1

FILE # *y;12*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

2 2 VARIABLES BEING SENT:EAST NORTH

0157887B417887B CURRENT METER DATA, WHOI 19-MAY-89 1

0157887B417887B BASIC SERIES: 7887B450 2

0157887B417887B START TIME:83- IV -14 12.03.45 3

0157887B417887B END TIME:84- V -02 23.56.15 4

0157887B417887B DATA INTERVAL 450 SECONDS 5

0157887B417887B CURRENT METER TYPE: VACM 6

DIAGNOSTIC LINE: INST=V-120MXD TYPE: VACM

0157887B427887B335855N 70 36W 5366 3980 02 07887 73824

0157887B437887B830414120375 -2439 -383 1

0157887B437887B830414121125 -2408 -346 2

...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).

0157887B437887B840502234875 -1579 -1434 73823

0157887B437887B840502235625 -1634 -1384 73824

BUOY:[ARCHIVE.SAT1.NODC]N7888.CHK;1

FILE # *y;13*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3 3 VARIABLES BEING SENT:EAST NORTH TEMP

0157888B417888B CURRENT METER DATA, WHOI 19-MAY-89 1

0157888B417888B BASIC SERIES: 7888B450 2

0157888B417888B START TIME:83- IV -14 12.03.45 3

0157888B417888B END TIME:84- V -06 20.11.15 4

0157888B417888B DATA INTERVAL 450 SECONDS 5

0157888B417888B CURRENT METER TYPE: VACM 6

DIAGNOSTIC LINE: INST=V-5108 TYPE: VACM

0157888B427888B335855N 70 36W 5366 4480 02 07888 74562

0157888B437888B830414120375 -2320 2117767 1

0157888B437888B830414121125 -2254 7817754 2

...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).

0157888B437888B840506200375 1228 -282117044 74561

0157888B437888B840506201125 1243 -282917052 74562

BUOY:[ARCHIVE.SAT1.NODC]N7889.CHK;1

FILE # *x;14*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS

0157889B417889B CURRENT METER DATA, WHOI 19-MAY-89 1

0157889B417889B BASIC SERIES: 7889B450 2

0157889B417889B START TIME:83- IV -14 12.03.45 3

0157889B417889B END TIME:84- V -03 04.18.45 4

0157889B417889B DATA INTERVAL 450 SECONDS 5

0157889B417889B CURRENT METER TYPE: VACM 6

DIAGNOSTIC LINE: INST=V-435P TYPE: VACM

0157889B427889B335855N 70 36W 5366 4980 02 07889 73859

0157889B437889B830414120375 -2449 -42417495 5152 1

0157889B437889B830414121125 -2469 -38217502 5150 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157889B437889B840503041125 -1093 -146017430 5088 73858
0157889B437889B840503041875 -1061 -147217431 5087 73859

BUOY:[ARCHIVE.SAT1.NODC]N7891.CHK;1

FILE # *1;15*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS
0157891B417891B CURRENT METER DATA, WHOI 19-MAY-89 1
0157891B417891B BASIC SERIES: 7891B450 2
0157891B417891B START TIME:83- IV -15 12.03.45 3
0157891B417891B END TIME:84- IV -28 20.41.15 4
0157891B417891B DATA INTERVAL 450 SECONDS 5
0157891B417891B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-107P TYPE: VACM
0157891B427891B335867N 694545W 5366 4980 02 07891 72838
0157891B437891B830415120375 -959 -111017485 5098 1
0157891B437891B830415121125 -1045 -117217482 5098 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157891B437891B840428203375 -999 -92517125 5080 72837
0157891B437891B840428204125 -993 -94517132 5080 72838

BUOY:[ARCHIVE.SAT1.NODC]N7892.CHK;1

FILE # *1;16*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
0157892B417892B CURRENT METER DATA, WHOI 19-MAY-89 1
0157892B417892B BASIC SERIES: 7892B450 2
0157892B417892B START TIME:83- IV -15 12.03.45 3
0157892B417892B END TIME:84- V -02 14.18.45 4
0157892B417892B DATA INTERVAL 450 SECONDS 5
0157892B417892B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-5104 TYPE: VACM
0157892B427892B335867N 694545W 5366 9980 02 07892 73555
0157892B437892B830415120375 -1172 -102 8559 1
0157892B437892B830415121125 -1207 -105 8564 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157892B437892B840502141125 4 200 7481 73554
0157892B437892B840502141875 -26 198 7461 73555

BUOY:[ARCHIVE.SAT1.NODC]N7902.CHK;1

FILE # *1;17*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS
0157902B417902B CURRENT METER DATA, WHOI 19-MAY-89 1
0157902B417902B BASIC SERIES: 7902B450 2
0157902B417902B START TIME:83- IV -16 12.03.45 3

0157902B417902B END TIME:84- 1 -30 01.48.43 4
0157902B417902B DATA INTERVAL 450 SECONDS 5
0157902B417902B CURRENT METER TYPE: UNDET. 6
DIAGNOSTIC LINE: INST=P-45096 TYPE: UNDET..
0157902B427902B334674N 695976W 5377 5090 02 07902 55407
0157902B437902B830416120375 -1202 -131517480 5195 1
0157902B437902B830416121125 -1236 -133717488 5195 2
FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157902B437902B840130014125 -1651 279615956 5668 55406
0157902B437902B840130014875 -1736 270116001 5673 55407

BUOY:[ARCHIVE.SAT1.NODC]N7903.CHK;1

FILE # *18*

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
0157903B417903B CURRENT METER DATA, WHOI 19-MAY-89 1
0157903B417903B BASIC SERIES: 7903B450 2
0157903B417903B START TIME:83- IV -16 12.03.45 3
0157903B417903B END TIME:84- V -02 16.26.15 4
0157903B417903B DATA INTERVAL 450 SECONDS 5
0157903B417903B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-5102 TYPE: VACM
0157903B427903B334674N 695976W 537710090 02 07903 73380
0157903B437903B830416120375 -2034 382 8155 1
0157903B437903B830416121125 -1864 378 8115 2
FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157903B437903B840502161875 53 -276 7545 73379
0157903B437903B840502162625 4 -291 7532 73380

BUOY:[ARCHIVE.SAT1.NODC]N79210.CHK;1

FILE # *19*

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
4 4 VARIABLES BEING SENT:EAST NORTH TEMPERATURE PRESSURE
01579210B179210 CURRENT METER DATA, WHOI 19-MAY-89 1
01579210B179210 BASIC SERIES: 79210B225 2
01579210B179210 START TIME:84- I -25 12.01.52 3
01579210B179210 END TIME:84- V -20 13.01.52 4
01579210B179210 DATA INTERVAL 225 SECONDS 5
01579210B179210 CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-598C TYPE: VACM
01579210B27921034 210N 695955W 5366 1520 02 079210 44561
01579210B379210840125120187 511 256219145 1516 1
01579210B379210840125120562 392 245419147 1516 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01579210B379210840520125812 -694 216618577 1499 44560
01579210B379210840520130187 -765 214018576 1498 44561

BUOY:[ARCHIVE.SAT1.NODC]N79214.CHK;1

FILE # *20*

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3 3 VARIABLES BEING SENT: EAST NORTH TEMP
01579214A179214 CURRENT METER DATA, WHOI 19-MAY-89 1
01579214A179214 BASIC SERIES: 79214A225 2
01579214A179214 START TIME:84- I -25 12.01.52 3
01579214A179214 END TIME:84- V -20 13.01.52 4
01579214A179214 DATA INTERVAL 225 SECONDS 5
01579214A179214 CURRENT METER TYPE: VMCM 6

DIAGNOSTIC LINE: INST=VM-040 TYPE: VMCM

01579214A27921434 210N 695955W 5366 5300 02 079214 44561
01579214A379214840125120187 -376 194415956 1
01579214A379214840125120562 -376 185015960 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01579214A379214840520125812 -896 151216811 44560
01579214A379214840520130187 -837 147916807 44561

BUOY:[ARCHIVE.SAT1.NODC]N7922.CHK;1

FILE # 21.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3 3 VARIABLES BEING SENT: EAST NORTH TEMP
0157922B217922B CURRENT METER DATA, WHOI 19-MAY-89 1
0157922B217922B BASIC SERIES: 7922B225 2
0157922B217922B START TIME:84- I -25 12.01.52 3
0157922B217922B END TIME:84- V -20 12.58.07 4
0157922B217922B DATA INTERVAL 225 SECONDS 5
0157922B217922B CURRENT METER TYPE: VMCM 6

DIAGNOSTIC LINE: INST=VM-021 TYPE: VMCM

0157922B227922B34 210N 695955W 5366 50 02 07922 44560
0157922B237922B840125120187 564 179819072 1
0157922B237922B840125120562 588 197419074 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157922B237922B840520125437 -1326 175920305 44559
0157922B237922B840520125812 -1169 173120303 44560

BUOY:[ARCHIVE.SAT1.NODC]N7924.CHK;1

FILE # 22.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

4 4 VARIABLES BEING SENT: EAST NORTH TEMP PRESS
0157924A217924A CURRENT METER DATA, WHOI 19-MAY-89 1
0157924A217924A BASIC SERIES: 7924A225 2
0157924A217924A START TIME:84- I -25 12.01.52 3
0157924A217924A END TIME:84- V -20 13.01.52 4
0157924A217924A DATA INTERVAL 225 SECONDS 5
0157924A217924A CURRENT METER TYPE: VACM 6

DIAGNOSTIC LINE: INST=V-590P TYPE: VACM

0157924A227924A34 210N 695955W 5366 150 02 07924 44561
0157924A237924A840125120187 419 176419093 162 1
0157924A237924A840125120562 666 133519095 162 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157924A237924A840520125812 -1461 178720296 153 44560
0157924A237924A840520130187 -1950 185620297 153 44561

BUOY:[ARCHIVE.SAT1.NODC]N7928.CHK;1

FILE # *x;23*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

	3	3 VARIABLES BEING SENT:	EAST	NORTH	TEMP
0157928A217928A		CURRENT METER DATA, WHOI		19-MAY-89	1
0157928A217928A		BASIC SERIES:	7928A225		2
0157928A217928A		START TIME:84-	I -25 12.01.52		3
0157928A217928A		END TIME:84-	V -20 13.01.52		4
0157928A217928A		DATA INTERVAL	225 SECONDS		5
0157928A217928A		CURRENT METER TYPE:	VMCM		6
DIAGNOSTIC LINE: INST=VM-044 TYPE: VMCM					
0157928A227928A34	210N 695955W 5366 760 02 07928				44561
0157928A237928A840125120187	66		171319095		1
0157928A237928A840125120562	-66		178519098		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).					
0157928A237928A840520125812	-466		294619457		44560
0157928A237928A840520130187	-502		308319416		44561

BUOY:[ARCHIVE.SAT1.NODC]N7929.CHK;1

FILE # *x;24*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

	3	3 VARIABLES BEING SENT:	EAST	NORTH	TEMP
0157929A217929A		CURRENT METER DATA, WHOI		19-MAY-89	1
0157929A217929A		BASIC SERIES:	7929A225		2
0157929A217929A		START TIME:84-	I -25 12.01.52		3
0157929A217929A		END TIME:84-	V -20 13.01.52		4
0157929A217929A		DATA INTERVAL	225 SECONDS		5
0157929A217929A		CURRENT METER TYPE:	VMCM		6
DIAGNOSTIC LINE: INST=VM-039 TYPE: VMCM					
0157929A227929A34	210N 695955W 5366 1010 02 07929				44561
0157929A237929A840125120187	41		165619103		1
0157929A237929A840125120562	44		160519105		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).					
0157929A237929A840520125812	-758		245118938		44560
0157929A237929A840520130187	-637		251718930		44561

BUOY:[ARCHIVE.SAT1.NODC]N8283.CHK;1

FILE # *x;25*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

	3	3 VARIABLES BEING SENT:	EAST	NORTH	TEMP
0158283B218283B		CURRENT METER DATA, WHOI		19-MAY-89	1
0158283B218283B		BASIC SERIES:	8283B225		2
0158283B218283B		START TIME:85-VIII-16	12.01.52		3
0158283B218283B		END TIME:85-	X -02 12.58.07		4
0158283B218283B		DATA INTERVAL	225 SECONDS		5
0158283B218283B		CURRENT METER TYPE:	VACM		6
DIAGNOSTIC LINE: INST=V-719 TYPE: VACM					
0158283B228283B393830N 703210W 219021360 02 08283					18064
0158283B238283B850816120187	-824		-59 3373		1

0158283B238283B850816120562 -845 -38 3372 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0158283B238283B851002125437 -119 -161 3507 18063
0158283B238283B851002125812 -119 -161 3507 18064

BUOY:[ARCHIVE.SAT1.NODC]N8321.CHK;2

FILE # *X; 26*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
0158321B118321B CURRENT METER DATA, WHOI 19-MAY-89 1
0158321B118321B BASIC SERIES: 8321B1800 2
0158321B118321B START TIME:85- X -11 12.15.00 3
0158321B118321B END TIME:87- X -11 12.45.00 4
0158321B118321B DATA INTERVAL 1800 SECONDS 5
0158321B118321B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-684 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 4210
0158321B128321B204950N1582460W 421041430 02 08321 35042
0158321B138321B851011121500 223 -965 1438 1
0158321B138321B851011124500 59 -747 1439 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0158321B138321B871011121500 -359 -629 1449 35041
0158321B138321B871011124500 -425 -628 1449 35042

BUOY:[ARCHIVE.SAT1.NODC]N8322.CHK;2

FILE # *X; 27*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
0158322A118322A CURRENT METER DATA, WHOI 19-MAY-89 1
0158322A118322A BASIC SERIES: 8322A1800 2
0158322A118322A START TIME:85- X -11 12.15.00 3
0158322A118322A END TIME:87- XI -11 13.15.00 4
0158322A118322A DATA INTERVAL 1800 SECONDS 5
0158322A118322A CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-683 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 4210
0158322A128322A204950N1582460W 421041550 02 08322 36531
0158322A138322A851011121500 207 -956 1434 1
0158322A138322A851011124500 74 -763 1435 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0158322A138322A871111124500 -99 -515 1485 36530
0158322A138322A871111131500 -300 -604 1484 36531

#

INVENTORY OF WHOI TAPE AQG806

File #	Current meter #	Start - End Dates
01	587-1	760210 - 760808
02	588-1	760210 - 760808
03	588-2	760210 - 760808
04	589-1	760210 - 760808
05	590-1	760210 - 760811
06	593-1	760514 - 761202
07	593-3	760514 - 770101
08	594-1	760516 - 760610
09	594-3	760516 - 760530
10	595-3	760518 - 770103
11	595-4	760518 - 761002
12	595-4	761102 - 770103
13	596-2	760520 - 761230
14	596-4	760520 - 761230
15	597-1	760613 - 761231
16	636-1	771209 - 781205
17	636-2	771209 - 781205
18	636-3	771209 - 781205
19	636-4	771209 - 781205
20	637-1	771209 - 781205
21	637-2	771209 - 781205
22	637-3	771209 - 781205
23	771-1	821103 - 831030
24	771-2	821103 - 831030
25	771-3	821103 - 830108
26	771-3	830303 - 831030
27	771-4	821103 - 831030
28	771-5	821103 - 831030
29	787-13	830412 - 831031
30	787-5	830412 - 830926
31	787-8	830412 - 831031
32	787-9	830412 - 831031

0157879B217879B	CURRENT METER DATA, WHOI	18-MAY-89	1
0157879B217879B	BASIC SERIES: 7879B225		2
0157879B217879B	START TIME:83- IV -12	12.01.52	3
0157879B217879B	END TIME:83- X -31	12.58.07	4
0157879B217879B	DATA INTERVAL:	225 SECONDS	5
0157879B217879B	CURRENT METER TYPE: VMCM		6
0157879B227879B34	79N 70 361W 5366	1000 02 07879 77584	
0157879B237879B830412120187	-652	41819647	1
0157879B237879B830412120562	-728	52519647	2
0157879B237879B830412120937	-652	38019647	3
0157879B237879B830412121312	-579	30319643	4
0157879B237879B830412121687	-414	23819636	5
0157879B237879B830412122062	-515	26619629	6
0157879B237879B830412122437	-644	14219629	7
0157879B237879B830412122812	-699	34319632	8
0157879B237879B830412123187	-742	32519639	9
0157879B237879B830412123562	-605	24919646	10
0157879B237879B830412123937	-693	31519647	11
0157879B237879B830412124312	-658	33119650	12
0157879B237879B830412124687	-586	33519653	13
0157879B237879B830412125062	-610	30819652	14
0157879B237879B830412125437	-806	41719646	15
0157879B237879B830412125812	-799	36719641	16
0157879B237879B830412130187	-800	41019641	17
0157879B237879B830412130562	-630	37619641	18
0157879B237879B830412130937	-720	36019641	19
0157879B237879B830412131312	-634	33719646	20
0157879B237879B830412131687	-609	39819644	21
0157879B237879B830412132062	-704	43619644	22
0157879B237879B830412132437	-692	47719643	23
0157879B237879B830412132812	-847	51919641	24
0157879B237879B830412133187	-904	41619641	25
0157879B237879B830412133562	-967	44819641	26
0157879B237879B830412133937	-989	46919639	27
0157879B237879B830412134312	-1081	38319638	28
0157879B237879B830412134687	-969	41819641	29
0157879B237879B830412135062	-1070	39419641	30
0157879B237879B830412135437	-1151	44819633	31
0157879B237879B830412135812	-1120	46019627	32
0157879B237879B830412140187	-1112	46619627	33
0157879B237879B830412140562	-929	32019629	34
0157879B237879B830412140937	-952	41719627	35
0157879B237879B830412141312	-1015	37719626	36
0157879B237879B830412141687	-1115	36719626	37
0157879B237879B830412142062	-1026	38719627	38
0157879B237879B830412142437	-1142	33519626	39
0157879B237879B830412142812	-1062	37519624	40
0157879B237879B830412143187	-1119	34519622	41
0157879B237879B830412143562	-941	22319622	42
0157879B237879B830412143937	-834	23919621	43
0157879B237879B830412144312	-1117	37519619	44
0157879B237879B830412144687	-1100	26319619	45
0157879B237879B830412145062	-1032	22819619	46
0157879B237879B830412145437	-1174	26819624	47
0157879B237879B830412145812	-1125	22419624	48
0157879B237879B830412150187	-1288	19019618	49
0157879B237879B830412150562	-1369	22719626	50
0157879B237879B830412150937	-1211	4119626	51
0157879B237879B830412151312	-1331	26619621	52
0157879B237879B830412151687	-1326	26319621	53

TAPE AQG806

Sample dump of last file File 32

PRINTED IN U.S.A.

12
11
10
9
6
5
4
3

3
4
5
6
9
10
11
12

WHOI Sample Jump each file
Tape AQG-806

type buoy:[archive.sat1.nodc]*.chk
BUOY:[ARCHIVE.SAT1.NODC]N5871.CHK;1

FILE # 1;.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT:	EAST	NORTH	TEMPERATURE
0155871B915871B	CURRENT METER DATA,	WHOI	19-MAY-89	1
0155871B915871B	BASIC SERIES:	5871B900		2
0155871B915871B	START TIME:76- II -10	01.37.30		3
0155871B915871B	END TIME:76-VIII-08	18.22.30		4
0155871B915871B	DATA INTERVAL	900	SECONDS	5
0155871B915871B	CURRENT METER TYPE:	VACM		6
DIAGNOSTIC LINE: INST=V-0117 TYPE: VACM				
DIAGNOSTIC...WATER DEPTH INSERTED, = 496				
0155871B925871B395610N	71 290W	496 1450	02 05871	17348
0155871B935871B760210013750	458	-64112880		1
0155871B935871B760210015250	332	-69712860		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).				
0155871B935871B760808180750	2095	12812732		17347
0155871B935871B760808182250	2159	21212747		17348

BUOY:[ARCHIVE.SAT1.NODC]N5881.CHK;1

FILE # 2;.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT:	EAST	NORTH	TEMPERATURE
0155881B915881B	CURRENT METER DATA,	WHOI	19-MAY-89	1
0155881B915881B	BASIC SERIES:	5881B900		2
0155881B915881B	START TIME:76- II -10	11.07.30		3
0155881B915881B	END TIME:76-VIII-08	13.07.30		4
0155881B915881B	DATA INTERVAL	900	SECONDS	5
0155881B915881B	CURRENT METER TYPE:	VACM		6
DIAGNOSTIC LINE: INST=V-0178 TYPE: VACM				
DIAGNOSTIC...WATER DEPTH INSERTED, = 2305				
0155881B925881B393660N	705650W	2305 3050	02 05881	17289
0155881B935881B760210110750	-1817	-1419 8900		1
0155881B935881B760210112250	-1979	-1120 8933		2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).				
0155881B935881B760808125250	835	-80019905		17288
0155881B935881B760808130750	404	-62320413		17289

BUOY:[ARCHIVE.SAT1.NODC]N5882.CHK;1

FILE # 3;.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT:	EAST	NORTH	TEMPERATURE
0155882B915882B	CURRENT METER DATA,	WHOI	19-MAY-89	1
0155882B915882B	BASIC SERIES:	5882B900		2


```

0155882B915882B START TIME:76- II -10 11.07.30 3
0155882B915882B END TIME:76-VIII-08 13.07.30 4
0155882B915882B DATA INTERVAL 900 SECONDS 5
0155882B915882B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0109 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 2305
0155882B925882B393660N 705650W 230520050 02 05882 17289
0155882B935882B760210110750 -631 107 3469 1
0155882B935882B760210112250 -554 124 3454 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155882B935882B760808125250 -806 -193 3511 17288
0155882B935882B760808130750 -794 -213 3514 17289

```

BUOY:[ARCHIVE.SAT1.NODC]N5891.CHK;1

FILE # 1;4.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
0155891B915891B CURRENT METER DATA, WHOI 19-MAY-89 1
0155891B915891B BASIC SERIES: 5891B900 2
0155891B915891B START TIME:76- II -10 15.07.30 3
0155891B915891B END TIME:76-VIII-08 05.07.30 4
0155891B915891B DATA INTERVAL 900 SECONDS 5
0155891B915891B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0107 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 2645
0155891B925891B391690N 705000W 264519950 02 05891 17241
0155891B935891B760210150750 208 107 3405 1
0155891B935891B760210152250 213 -31 3411 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155891B935891B760808045250 444 365 3529 17240
0155891B935891B760808050750 503 353 3531 17241

```

BUOY:[ARCHIVE.SAT1.NODC]N5901.CHK;1

FILE # 1;5.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
0155901C915901C CURRENT METER DATA, WHOI 19-MAY-89 1
0155901C915901C BASIC SERIES: 5901C900 2
0155901C915901C START TIME:76- II -10 19.37.30 3
0155901C915901C END TIME:76-VIII-11 08.22.30 4
0155901C915901C DATA INTERVAL 900 SECONDS 5
0155901C915901C CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0163 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 502
0155901C925901C394250N 714700W 502 3020 02 05901 17524
0155901C935901C760210193750 337 702 9308 1
0155901C935901C760210195250 264 351 9177 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155901C935901C760811080750 1618 490 8718 17523
0155901C935901C760811082250 1486 424 8698 17524

```

BUOY:[ARCHIVE.SAT1.NODC]N5931.CHK;1

FILE # 1;6.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3 3 VARIABLES BEING SENT: EAST NORTH TEMPERATURE
0155931D915931D CURRENT METER DATA, WHOI 19-MAY-89 1
0155931D915931D BASIC SERIES: 5931D900 2
0155931D915931D START TIME:76- V -14 12.07.30 3
0155931D915931D END TIME:76- XII-02 12.07.30 4
0155931D915931D DATA INTERVAL 900 SECONDS 5
0155931D915931D CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0106 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 5082
0155931D925931D 0 309N 502831E 5082 2030 02 05931 19393
0155931D935931D760514120750 -2529 -137912756 1
0155931D935931D760514122250 -2272 -137712723 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155931D935931D761202115250 -1369 256014316 19392
0155931D935931D761202120750 -1158 208814506 19393

BUOY:[ARCHIVE.SAT1.NODC]N5933.CHK;1

FILE # 1;7.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3 3 VARIABLES BEING SENT: EAST COMP NORTH COMP TEMPERATURE
0155933C 15933C CURRENT METER DATA, WHOI 19-MAY-89 1
0155933C 15933C BASIC SERIES: 5933C 2
0155933C 15933C START TIME:76- V -14 12.15.42 3
0155933C 15933C END TIME:77- I -01 12.15.42 4
0155933C 15933C DATA INTERVAL 3600 SECONDS 5
0155933C 15933C CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-240T TYPE: MODEL850
DIAGNOSTIC...WATER DEPTH INSERTED, = 5082
0155933C 25933C 0 309N 502831E 508215000 02 05933 5569
0155933C 35933C760514121570 241 -493 4439 1
0155933C 35933C760514131570 192 -439 4465 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155933C 35933C770101111570 -1097 140 4381 5568
0155933C 35933C770101121570 -1544 552 4278 5569

BUOY:[ARCHIVE.SAT1.NODC]N5941.CHK;1

FILE # 1;8.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3 3 VARIABLES BEING SENT: EAST NORTH TEMPERATURE
0155941B915941B CURRENT METER DATA, WHOI 19-MAY-89 1
0155941B915941B BASIC SERIES: 5941B900 2
0155941B915941B START TIME:76- V -16 12.07.30 3
0155941B915941B END TIME:76- VI -10 12.07.30 4
0155941B915941B DATA INTERVAL 900 SECONDS 5
0155941B915941B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0111 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 5074
0155941B925941B 0 80N 525890E 5074 2010 02 05941 2401

0155941B935941B760516120750 -2149 -22412921 1
0155941B935941B760516122250 -2479 -10413063 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155941B935941B760610115250 -2833 -87011905 2400
0155941B935941B760610120750 -3297 -59711995 2401

BUOY:[ARCHIVE.SAT1.NODC]N5943.CHK;1

FILE # 9.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST COMP NORTH COMP TEMPERATURE
0155943C115943C CURRENT METER DATA, WHOI 19-MAY-89 1
0155943C115943C BASIC SERIES: 5943C1H 2
0155943C115943C START TIME:76- V -16 12.30.42 3
0155943C115943C END TIME:76- V -30 12.30.42 4
0155943C115943C DATA INTERVAL 3600 SECONDS 5
0155943C115943C CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-260T TYPE: MODEL850
DIAGNOSTIC...WATER DEPTH INSERTED, = 5074
0155943C125943C 0 60N 525960E 507415000 02 05943 337
0155943C135943C760516123070 639 149 4301 1
0155943C135943C760516133070 753 228 4290 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155943C135943C760530113070 980 1453 4520 336
0155943C135943C760530123070 853 1122 4535 337

BUOY:[ARCHIVE.SAT1.NODC]N5953.CHK;1

FILE # 10.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST COMP NORTH COMP TEMPERATURE
0155953C115953C CURRENT METER DATA, WHOI 19-MAY-89 1
0155953C115953C BASIC SERIES: 5953C1H 2
0155953C115953C START TIME:76- V -18 11.45.42 3
0155953C115953C END TIME:77- I -03 11.45.42 4
0155953C115953C DATA INTERVAL 3600 SECONDS 5
0155953C115953C CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-276T TYPE: MODEL850
DIAGNOSTIC...WATER DEPTH INSERTED, = 5117
0155953C125953C 13000N 53 OE 511715000 02 05953 5521
0155953C135953C760518114570 -116 -137 4312 1
0155953C135953C760518124570 -111 -141 4312 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155953C135953C770103104570 -1533 -365 4202 5520
0155953C135953C770103114570 -1860 -728 4246 5521

BUOY:[ARCHIVE.SAT1.NODC]N5954A.CHK;1

FILE # 11.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST COMP NORTH COMP TEMPERATURE

```

0155954AC15954A CURRENT METER DATA, WHOI 19-MAY-89 1
0155954AC15954A BASIC SERIES: 5954AC1H 2
0155954AC15954A START TIME:76- V -18 11.45.42 3
0155954AC15954A END TIME:76- X -02 11.45.42 4
0155954AC15954A DATA INTERVAL 3600 SECONDS 5
0155954AC15954A CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-277T TYPE: MODEL850
DIAGNOSTIC...WATER DEPTH INSERTED, = 5117
0155954AC25954A 13000N 53 OE 511735420 02 05954A 3289
0155954AC35954A760518114570 -436 85 1620 1
0155954AC35954A760518124570 -478 71 1612 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155954AC35954A761002104570 175 43 1597 3288
0155954AC35954A761002114570 128 127 1597 3289

```

BUOY:[ARCHIVE.SAT1.NODC]N5954B.CHK;1

FILE # 12.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST COMP NORTH COMP TEMPERATURE
0155954BC15954B CURRENT METER DATA, WHOI 19-MAY-89 1
0155954BC15954B BASIC SERIES: 5954BC1H 2
0155954BC15954B START TIME:76- XI -02 11.45.42 3
0155954BC15954B END TIME:77- I -03 11.45.42 4
0155954BC15954B DATA INTERVAL 3600 SECONDS 5
0155954BC15954B CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-277T TYPE: MODEL850
DIAGNOSTIC...WATER DEPTH INSERTED, = 5117
0155954BC25954B 13000N 53 OE 511735420 02 05954B 1489
0155954BC35954B761102114570 100 -150 1604 1
0155954BC35954B761102124570 61 -169 1604 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155954BC35954B770103104570 468 499 1604 1488
0155954BC35954B770103114570 384 591 1604 1489

```

BUOY:[ARCHIVE.SAT1.NODC]N5962.CHK;1

FILE # 13.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
0155962C915962C CURRENT METER DATA, WHOI 19-MAY-89 1
0155962C915962C BASIC SERIES: 5962C900 2
0155962C915962C START TIME:76- V -20 12.07.30 3
0155962C915962C END TIME:76- XII-30 12.07.30 4
0155962C915962C DATA INTERVAL 900 SECONDS 5
0155962C915962C CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0183 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 4711
0155962C925962C 0 ON 57 OE 4711 5510 02 05962 21505
0155962C935962C760520120750 -2484 439 9219 1
0155962C935962C760520122250 -2317 444 9221 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0155962C935962C761230115250 -1349 -1231 9643 21504
0155962C935962C761230120750 -1358 -1094 9542 21505

```

BUOY:[ARCHIVE.SAT1.NODC]N5964.CHK;1

FILE # 14.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT: EAST COMP NORTH COMP TEMPERATUREQ
 0155964C115964C CURRENT METER DATA, WHOI 19-MAY-89 1
 0155964C115964C BASIC SERIES: 5964C1H 2
 0155964C115964C START TIME:76- V -20 11.47.42 3
 0155964C115964C END TIME:76- XII-30 11.47.42 4
 0155964C115964C DATA INTERVAL 3600 SECONDS 5
 0155964C115964C CURRENT METER TYPE: MODEL850 6
 DIAGNOSTIC LINE: INST=M-262T TYPE: MODEL850
 DIAGNOSTIC...WATER DEPTH INSERTED, = 4711
 0155964C125964C O ON 57 OE 471135950 02 05964 5377
 0155964C135964C760520114770 -39 -794 1524 1
 0155964C135964C760520124770 -167 -842 1558 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 0155964C135964C761230104770 222 470 1524 5376
 0155964C135964C761230114770 63 637 1520 5377

BUOY:[ARCHIVE.SAT1.NODC]N5971.CHK;1

FILE # 15.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT: EAST NORTH TEMPERATURE
 0155971B915971B CURRENT METER DATA, WHOI 19-MAY-89 1
 0155971B915971B BASIC SERIES: 5971B900 2
 0155971B915971B START TIME:76- VI -13 12.07.30 3
 0155971B915971B END TIME:76- XII-31 12.07.30 4
 0155971B915971B DATA INTERVAL 900 SECONDS 5
 0155971B915971B CURRENT METER TYPE: VACM 6
 DIAGNOSTIC LINE: INST=V-0111 TYPE: VACM
 DIAGNOSTIC...WATER DEPTH INSERTED, = 5072
 0155971B925971B O 90N 525890E 5072 2010 02 05971 19297
 0155971B935971B760613120750 -2760 -124511695 1
 0155971B935971B760613122250 -2711 -111711700 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 0155971B935971B761231115250 -2611 216513739 19296
 0155971B935971B761231120750 -2683 194713887 19297

BUOY:[ARCHIVE.SAT1.NODC]N6361.CHK;1

FILE # 16.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT: EAST NORTH TEMPERATURE
 0156361B916361B CURRENT METER DATA, WHOI 19-MAY-89 1
 0156361B916361B BASIC SERIES: 6361B900 2
 0156361B916361B START TIME:77- XII-09 00.07.30 3
 0156361B916361B END TIME:78- XII-05 05.52.30 4
 0156361B916361B DATA INTERVAL 900 SECONDS 5
 0156361B916361B CURRENT METER TYPE: VACM 6
 DIAGNOSTIC LINE: INST=V-0119 TYPE: VACM

DIAGNOSTIC...WATER DEPTH INSERTED, = 4456
 0156361B926361B 4 248N 394056W 445642560 02 06361 34680
 0156361B936361B771209000750 -623 -584 2010 1
 0156361B936361B771209002250 -661 -629 2013 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 0156361B936361B781205053750 291 82 1906 34679
 0156361B936361B781205055250 256 27 1907 34680

FILE # 17.....

FILE # 17.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
 0156362C116362C CURRENT METER DATA, WHOI 19-MAY-89 1
 0156362C116362C BASIC SERIES: 6362C1H 2
 0156362C116362C START TIME:77- XII-09 00.00.42 3
 0156362C116362C END TIME:78- XII-05 05.00.42 4
 0156362C116362C DATA INTERVAL 3600 SECONDS 5
 0156362C116362C CURRENT METER TYPE: MODEL850 6

DIAGNOSTIC LINE: INST=M-270C TYPE: MODEL850
 DIAGNOSTIC...WATER DEPTH INSERTED, = 4456
 0156362C126362C 4 248N 394056W 445643560 02 06362 8670
 0156362C136362C771209000070 90 -583 1681 1
 0156362C136362C771209010070 7 -343 1738 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 0156362C136362C781205040070 506 863 1689 8669
 0156362C136362C781205050070 432 757 1692 8670

FILE # 18.....

FILE # 18.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
 3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
 0156363B916363B CURRENT METER DATA, WHOI 19-MAY-89 1
 0156363B916363B BASIC SERIES: 6363B900 2
 0156363B916363B START TIME:77- XII-09 00.07.30 3
 0156363B916363B END TIME:78- XII-05 05.52.30 4
 0156363B916363B DATA INTERVAL 900 SECONDS 5
 0156363B916363B CURRENT METER TYPE: VACM 6

DIAGNOSTIC LINE: INST=V-0114 TYPE: VACM
 DIAGNOSTIC...WATER DEPTH INSERTED, = 4456
 0156363B926363B 4 248N 394056W 445644060 02 06363 34680
 0156363B936363B771209000750 6 -385 1608 1
 0156363B936363B771209002250 -5 -330 1607 2
 ...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
 0156363B936363B781205053750 348 640 1635 34679
 0156363B936363B781205055250 379 552 1636 34680

FILE # 19.....

FILE # 19.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
0156364B916364B CURRENT METER DATA, WHOI 19-MAY-89 1
0156364B916364B BASIC SERIES: 6364B900 2
0156364B916364B START TIME:77- XII-09 00.07.30 3
0156364B916364B END TIME:78- XII-05 05.52.30 4
0156364B916364B DATA INTERVAL 900 SECONDS 5
0156364B916364B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0366 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 4456
0156364B926364B 4 248N 394056W 445644460 02 06364 34680
0156364B936364B771209000750 -261 -308 1522 1
0156364B936364B771209002250 -263 -245 1521 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0156364B936364B781205053750 97 723 1445 34679
0156364B936364B781205055250 168 660 1447 34680

```

BUOY:[ARCHIVE.SAT1.NODC]N6371.CHK;1

FILE # 1;20.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
0156371B916371B CURRENT METER DATA, WHOI 19-MAY-89 1
0156371B916371B BASIC SERIES: 6371B900 2
0156371B916371B START TIME:77- XII-09 06.07.30 3
0156371B916371B END TIME:78- XII-05 13.52.30 4
0156371B916371B DATA INTERVAL 900 SECONDS 5
0156371B916371B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0134 TYPE: VACM
DIAGNOSTIC...WATER DEPTH INSERTED, = 4304
0156371B926371B 4 129N 391902W 430441040 02 06371 34688
0156371B936371B771209060750 -210 125 2220 1
0156371B936371B771209062250 -199 260 2216 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0156371B936371B781205133750 -103 369 2138 34687
0156371B936371B781205135250 -141 379 2149 34688

```

BUOY:[ARCHIVE.SAT1.NODC]N6372.CHK;1

FILE # 1;21.....

```

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMPERATURE
0156372D116372D CURRENT METER DATA, WHOI 19-MAY-89 1
0156372D116372D BASIC SERIES: 6372D1H 2
0156372D116372D START TIME:77- XII-09 06.00.42 3
0156372D116372D END TIME:78- XII-05 13.00.42 4
0156372D116372D DATA INTERVAL 3600 SECONDS 5
0156372D116372D CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-250C TYPE: MODEL850
DIAGNOSTIC...WATER DEPTH INSERTED, = 4304
0156372D126372D 4 129N 391902W 430442040 02 06372 8672
0156372D136372D771209060070 172 47 1948 1
0156372D136372D771209070070 -56 549 1887 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0156372D136372D781205120070 16 358 1921 8671
0156372D136372D781205130070 -119 401 1955 8672

```

BUOY:[ARCHIVE.SAT1.NODC]N6373.CHK;1

E # 1/22.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT: EAST	NORTH	TEMPERATURE
0156373B916373B	CURRENT METER DATA, WHOI	19-MAY-89	1
0156373B916373B	BASIC SERIES: 6373B900		2
0156373B916373B	START TIME:77- XII-09	06.07.30	3
0156373B916373B	END TIME:78- XII-05	13.52.30	4
0156373B916373B	DATA INTERVAL	900 SECONDS	5
0156373B916373B	CURRENT METER TYPE: VACM		6

DIAGNOSTIC LINE: INST=V-0107 TYPE: VACM

DIAGNOSTIC..WATER DEPTH INSERTED, = 4304

0156373B926373B	4	129N 391902W 430442540	02	06373	34688
0156373B936373B	771209060750	60	478	1876	1
0156373B936373B	771209062250	-63	277	1850	2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).					
0156373B936373B	781205133750	-650	484	1771	34687
0156373B936373B	781205135250	-572	454	1779	34688

BUOY:[ARCHIVE.SAT1.NODC]N7711.CHK;1

E # 1/23.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

4	4 VARIABLES BEING SENT: EAST	NORTH	TEMP	PRESS
0157711H917711H	CURRENT METER DATA, WHOI	18-MAY-89	1	
0157711H917711H	BASIC SERIES: 7711H900		2	
0157711H917711H	START TIME:82- XI -03	12.07.30	3	
0157711H917711H	END TIME:83- X -30	12.52.30	4	
0157711H917711H	DATA INTERVAL	900 SECONDS	5	
0157711H917711H	CURRENT METER TYPE: VACM		6	

DIAGNOSTIC LINE: INST=V-114PT TYPE: VACM

0157711H927711H	373665N 68 35W 4688 4000	02	07711	34660
0157711H937711H	H821103120750 10103	365914169	5821	1
0157711H937711H	H821103122250 10470	357814082	5836	2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).				
0157711H937711H	H831030123750 1333	-37717539	4332	34659
0157711H937711H	H831030125250 1414	-32317525	4332	34660

BUOY:[ARCHIVE.SAT1.NODC]N7712.CHK;1

FILE # 1/24.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

4	4 VARIABLES BEING SENT: EAST	NORTH	TEMP	PRESS
0157712B917712B	CURRENT METER DATA, WHOI	18-MAY-89	1	
0157712B917712B	BASIC SERIES: 7712B900		2	
0157712B917712B	START TIME:82- XI -03	12.07.30	3	
0157712B917712B	END TIME:83- X -30	12.52.30	4	
0157712B917712B	DATA INTERVAL	900 SECONDS	5	
0157712B917712B	CURRENT METER TYPE: VACM		6	

DIAGNOSTIC LINE: INST=V-590P TYPE: VACM
0157712B927712B373665N 68 35W 4688 7000 02 07712 34660
0157712B937712B821103120750 3307 1756 5880 8788 1
0157712B937712B821103122250 3381 1682 5880 8802 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157712B937712B831030123750 955 -83913349 7377 34659
0157712B937712B831030125250 895 -68313349 7377 34660
BUOY:[ARCHIVE.SAT1.NODC]N7713.CHK;1

FILE # 1; 25.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS
0157713AC17713A CURRENT METER DATA, WHOI 18-MAY-89 1
0157713AC17713A BASIC SERIES: 7713AC900 2
0157713AC17713A START TIME:82- XI -03 12.07.30 3
0157713AC17713A END TIME:83- I -08 07.22.30 4
0157713AC17713A DATA INTERVAL 900 SECONDS 5
0157713AC17713A CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-113PT TYPE: VACM
0157713AC27713A373665N 68 35W 468810000 02 07713 6318
0157713AC37713A821103120750 1638 1257 490611731 1
0157713AC37713A821103122250 1658 1180 487411744 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157713AC37713A830108070750 2146 -744 471711765 6317
0157713AC37713A830108072250 2179 -639 471711754 6318

FILE # 2; 26.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
4 4 VARIABLES BEING SENT:EAST NORTH TEMP PRESS
0157713DC17713D CURRENT METER DATA, WHOI 18-MAY-89 1
0157713DC17713D BASIC SERIES: 7713DC900 2
0157713DC17713D START TIME:83- III-03 06.52.30 3
0157713DC17713D END TIME:83- X -30 12.52.30 4
0157713DC17713D DATA INTERVAL 900 SECONDS 5
0157713DC17713D CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-113PT TYPE: VACM
0157713DC27713D373665N 68 35W 468810000 02 07713 23161
0157713DC37713D830303065250 1062 252 613910378 1
0157713DC37713D830303070750 966 272 620410378 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157713DC37713D831030123750 390 -442 725110380 23160
0157713DC37713D831030125250 354 -529 725210380 23161

BUOY:[ARCHIVE.SAT1.NODC]N7714.CHK;1

FILE # 2; 27.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 -3 VARIABLES BEING SENT:EAST NORTH TEMP
0157714B917714B CURRENT METER DATA, WHOI 18-MAY-89 1
0157714B917714B BASIC SERIES: 7714B900 2
0157714B917714B START TIME:82- XI -03 12.07.30 3

0157714B917714B END TIME:83- X -30 12.52.30 4
0157714B917714B DATA INTERVAL 900 SECONDS 5
0157714B917714B CURRENT METER TYPE: VACM 6
DIAGNOSTIC LINE: INST=V-0165 TYPE: VACM
0157714B927714B373665N 68 35W 468820000 02 07714 34660
0157714B937714B821103120750 873 775 3669 1
0157714B937714B821103122250 956 674 3659 2
FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157714B937714B831030123750 -422 -364 3954 34659
0157714B937714B831030125250 -403 -341 3961 34660

BUOY:[ARCHIVE.SAT1.NODC]N7715.CHK;1

FILE # *x;28*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
0157715B117715B CURRENT METER DATA, WHOI 18-MAY-89 1
0157715B117715B BASIC SERIES: 7715B1H 2
0157715B117715B START TIME:82- XI -03 12.00.42 3
0157715B117715B END TIME:83- X -30 12.00.42 4
0157715B117715B DATA INTERVAL 3600 SECONDS 5
0157715B117715B CURRENT METER TYPE: MODEL850 6
DIAGNOSTIC LINE: INST=M-212C TYPE: MODEL850
0157715B127715B373665N 68 35W 468840000 02 07715 8665
0157715B137715B821103120070 70 332 2358 1
0157715B137715B821103130070 78 214 2332 2
FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
0157715B137715B831030110070 -697 -344 2343 8664
0157715B137715B831030120070 -787 -296 2335 8665

BUOY:[ARCHIVE.SAT1.NODC]N78713.CHK;1

FILE # *y;29*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES
3 3 VARIABLES BEING SENT:EAST NORTH TEMP
01578713A178713 CURRENT METER DATA, WHOI 18-MAY-89 1
01578713A178713 BASIC SERIES: 78713A225 2
01578713A178713 START TIME:83- IV -12 12.01.52 3
01578713A178713 END TIME:83- X -31 13.01.52 4
01578713A178713 DATA INTERVAL 225 SECONDS 5
01578713A178713 CURRENT METER TYPE: VMCM 6
DIAGNOSTIC LINE: INST=VM-028 TYPE: VMCM
01578713A27871334 79N 70 361W 536610000 02 078713 77585
01578713A378713830412120187 359 40 8348 1
01578713A378713830412120562 400 101 8361 2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).
01578713A378713831031125812 826 533 6947 77584
01578713A378713831031130187 959 568 6926 77585

BUOY:[ARCHIVE.SAT1.NODC]N7875.CHK;1

FILE # *v;30*.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT: EAST	NORTH	TEMP
0157875C417875C	CURRENT METER DATA, WHOI	18-MAY-89	1
0157875C417875C	BASIC SERIES: 7875C450		2
0157875C417875C	START TIME:83- IV -12	12.03.45	3
0157875C417875C	END TIME:83- IX -26	18.03.45	4
0157875C417875C	DATA INTERVAL	450 SECONDS	5
0157875C417875C	CURRENT METER TYPE: VACM		6
DIAGNOSTIC LINE: INST=V-5110 TYPE: VACM			
0157875C427875C34	79N 70 361W 5366	150 02 07875	32113
0157875C437875C830412120375	-181	-42519950	1
0157875C437875C830412121125	44	-74919949	2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).			
0157875C437875C830926175625	-4525	423125968	32112
0157875C437875C830926180375	-4782	418725972	32113

BUOY:[ARCHIVE.SAT1.NODC]N7878.CHK;1

FILE # 1; 31.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT: EAST	NORTH	TEMP
0157878B217878B	CURRENT METER DATA, WHOI	18-MAY-89	1
0157878B217878B	BASIC SERIES: 7878B225		2
0157878B217878B	START TIME:83- IV -12	12.01.52	3
0157878B217878B	END TIME:83- X -31	12.58.07	4
0157878B217878B	DATA INTERVAL	225 SECONDS	5
0157878B217878B	CURRENT METER TYPE: VMCM		6
DIAGNOSTIC LINE: INST=VM-009 TYPE: VMCM			
0157878B227878B34	79N 70 361W 5366	750 02 07878	77584
0157878B237878B830412120187	-177	52819708	1
0157878B237878B830412120562	-218	63019709	2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).			
0157878B237878B831031125437	419	-131421463	77583
0157878B237878B831031125812	556	-118521483	77584

BUOY:[ARCHIVE.SAT1.NODC]N7879.CHK;1

FILE # 1; 32.....

DIAGNOSTIC..EXPT NAMES ARE DIFFERENT OK??? PROGRAM CONTINUES

3	3 VARIABLES BEING SENT: EAST	NORTH	TEMP
0157879B217879B	CURRENT METER DATA, WHOI	18-MAY-89	1
0157879B217879B	BASIC SERIES: 7879B225		2
0157879B217879B	START TIME:83- IV -12	12.01.52	3
0157879B217879B	END TIME:83- X -31	12.58.07	4
0157879B217879B	DATA INTERVAL	225 SECONDS	5
0157879B217879B	CURRENT METER TYPE: VMCM		6
DIAGNOSTIC LINE: INST=VM-012 TYPE: VMCM			
0157879B227879B34	79N 70 361W 5366	1000 02 07879	77584
0157879B237879B830412120187	-652	41819647	1
0157879B237879B830412120562	-728	52519647	2
...FIRST 2 DATA CYCLES (ABOVE); LAST 2(BELOW).			
0157879B237879B831031125437	1332	820136	77583
0157879B237879B831031125812	1379	10020318	77584

BUOY:[ARCHIVE.SAT1.NODC]N7881.CHK;1

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8900160	F015	TV4917	9999	3102	317F	1983/04/14	7881	185227
8900160	F015	TV4918	9999	3102	317F	1983/04/14	78810	185228
8900160	F015	TV4919	9999	3102	317F	1983/04/14	78811	185229
8900160	F015	TV4920	9999	3102	317F	1983/04/14	78812	185230
8900160	F015	TV4921	9999	3102	317F	1983/04/14	78813	185231
8900160	F015	TV4922	9999	3102	317F	1983/04/14	78814	185232
8900160	F015	TV4923	9999	3102	317F	1983/04/14	78815	185233
8900160	F015	TV4924	9999	3102	317F	1983/04/14	7882	185234
8900160	F015	TV4925	9999	3102	317F	1983/04/14	7883	185235
8900160	F015	TV4926	9999	3102	317F	1983/04/14	7885	185236
8900160	F015	TV4927	9999	3102	317F	1983/04/14	7886	185237
8900160	F015	TV4928	9999	3102	317F	1983/04/14	7887	185238
8900160	F015	TV4929	9999	3102	317F	1983/04/14	7888	185239
8900160	F015	TV4930	9999	3102	317F	1983/04/14	7889	185240
8900160	F015	TV4931	9999	3102	317F	1983/04/15	7891	185241
8900160	F015	TV4932	9999	3102	317F	1983/04/15	7892	185242
8900160	F015	TV4933	9999	3102	317F	1983/04/16	7902	185243
8900160	F015	TV4934	9999	3102	317F	1983/04/16	7903	185244
8900160	F015	TV4935	9999	3102	317F	1984/01/25	79210	185245
8900160	F015	TV4936	9999	3102	317F	1984/01/25	79214	185246
8900160	F015	TV4937	9999	3102	317F	1984/01/25	7922	185247
8900160	F015	TV4938	9999	3102	317F	1984/01/25	7924	185248
8900160	F015	TV4939	9999	3102	317F	1984/01/25	7928	185249
8900160	F015	TV4940	9999	3102	317F	1984/01/25	7929	185250
8900160	F015	TV4941	9999	3102	317F	1985/08/16	8283	185251
8900160	F015	TV4942	9999	3102	317F	1985/10/11	8321	185252
8900160	F015	TV4943	9999	3102	317F	1985/10/11	8322	185253
8900160	F015	TV4944	9999	3102	317F	1976/02/10	5871	185254
8900160	F015	TV4945	9999	3102	317F	1976/02/10	5881	185255
8900160	F015	TV4946	9999	3102	317F	1976/02/10	5882	185256
8900160	F015	TV4947	9999	3102	317F	1976/02/10	5891	185257
8900160	F015	TV4948	9999	3102	317F	1976/02/10	5901	185258
8900160	F015	TV4949	9999	3102	317F	1976/05/14	5931	185259
8900160	F015	TV4950	9999	3102	317F	1976/05/14	5933	185260
8900160	F015	TV4951	9999	3102	317F	1976/05/16	5941	185261
8900160	F015	TV4952	9999	3102	317F	1976/05/16	5943	185262
8900160	F015	TV4953	9999	3102	317F	1976/05/18	5953	185263
8900160	F015	TV4954	9999	3102	317F	1976/05/18	5954A	185264
8900160	F015	TV4955	9999	3102	317F	1976/11/02	5954B	185265
8900160	F015	TV4956	9999	3102	317F	1976/05/20	5962	185266
8900160	F015	TV4957	9999	3102	317F	1976/05/20	5964	185267
8900160	F015	TV4958	9999	3102	317F	1976/06/13	5971	185268
8900160	F015	TV4959	9999	3102	317F	1977/12/09	6361	185269
8900160	F015	TV4960	9999	3102	317F	1977/12/09	6362	185270
8900160	F015	TV4961	9999	3102	317F	1977/12/09	6363	185271
8900160	F015	TV4962	9999	3102	317F	1977/12/09	6364	185272
8900160	F015	TV4963	9999	3102	317F	1977/12/09	6371	185273
8900160	F015	TV4964	9999	3102	317F	1977/12/09	6372	185274
8900160	F015	TV4965	9999	3102	317F	1977/12/09	6373	185275
8900160	F015	TV4966	9999	3102	317F	1982/11/03	7711	185276
8900160	F015	TV4967	9999	3102	317F	1982/11/03	7712	185277
8900160	F015	TV4968	9999	3102	317F	1982/11/03	7713	185278
8900160	F015	TV4969	9999	3102	317F	1983/03/03	7713	185279
8900160	F015	TV4970	9999	3102	317F	1982/11/03	7714	185280
8900160	F015	TV4971	9999	3102	317F	1982/11/03	7715	185281
8900160	F015	TV4972	9999	3102	317F	1983/04/12	78713	185282

8900160	F015	TV4973	9999	3102	317F	1983/04/12	7875	185283
8900160	F015	TV4974	9999	3102	317F	1983/04/12	7878	185284
8900160	F015	TV4975	9999	3102	317F	1983/04/12	7879	185285

(59 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8900160	F015	TV4917	317F	9	45273	83/04/14	83/12/01
8900160	F015	TV4918	317F	14	74099	83/04/14	84/05/01
8900160	F015	TV4919	317F	14	73625	83/04/14	84/05/01
8900160	F015	TV4920	317F	14	73509	83/04/14	84/05/01
8900160	F015	TV4921	317F	14	73586	83/04/14	84/05/01
8900160	F015	TV4922	317F	14	74340	83/04/14	84/05/01
8900160	F015	TV4923	317F	14	73519	83/04/14	84/05/01
8900160	F015	TV4924	317F	14	73744	83/04/14	84/05/01
8900160	F015	TV4925	317F	7	34074	83/04/14	83/10/01
8900160	F015	TV4926	317F	14	73887	83/04/14	84/05/01
8900160	F015	TV4927	317F	14	73545	83/04/14	84/05/01
8900160	F015	TV4928	317F	14	73832	83/04/14	84/05/01
8900160	F015	TV4929	317F	14	74570	83/04/14	84/05/01
8900160	F015	TV4930	317F	14	73867	83/04/14	84/05/01
8900160	F015	TV4931	317F	13	72846	83/04/15	84/04/01
8900160	F015	TV4932	317F	14	73563	83/04/15	84/05/01
8900160	F015	TV4933	317F	10	55415	83/04/16	84/01/01
8900160	F015	TV4934	317F	14	73388	83/04/16	84/05/01
8900160	F015	TV4935	317F	5	44569	84/01/25	84/05/01
8900160	F015	TV4936	317F	5	44569	84/01/25	84/05/01
8900160	F015	TV4937	317F	5	44568	84/01/25	84/05/01
8900160	F015	TV4938	317F	5	44569	84/01/25	84/05/01
8900160	F015	TV4939	317F	5	44569	84/01/25	84/05/01
8900160	F015	TV4940	317F	5	44569	84/01/25	84/05/01
8900160	F015	TV4941	317F	3	18072	85/08/16	85/10/01
8900160	F015	TV4942	317F	25	35050	85/10/11	87/10/01
8900160	F015	TV4943	317F	26	36539	85/10/11	87/11/01
8900160	F015	TV4944	317F	7	17356	76/02/10	76/08/01
8900160	F015	TV4945	317F	7	17297	76/02/10	76/08/01
8900160	F015	TV4946	317F	7	17297	76/02/10	76/08/01
8900160	F015	TV4947	317F	7	17249	76/02/10	76/08/01
8900160	F015	TV4948	317F	7	17532	76/02/10	76/08/01
8900160	F015	TV4949	317F	8	19401	76/05/14	76/12/01
8900160	F015	TV4950	317F	9	5577	76/05/14	77/01/01
8900160	F015	TV4951	317F	2	2409	76/05/16	76/06/01
8900160	F015	TV4952	317F	1	345	76/05/16	76/05/16
8900160	F015	TV4953	317F	9	5529	76/05/18	77/01/01
8900160	F015	TV4954	317F	6	3297	76/05/18	76/10/01
8900160	F015	TV4955	317F	3	1497	76/11/02	77/01/01
8900160	F015	TV4956	317F	8	21513	76/05/20	76/12/01
8900160	F015	TV4957	317F	8	5385	76/05/20	76/12/01
8900160	F015	TV4958	317F	7	19305	76/06/13	76/12/01
8900160	F015	TV4959	317F	13	34688	77/12/09	78/12/01
8900160	F015	TV4960	317F	13	8678	77/12/09	78/12/01
8900160	F015	TV4961	317F	13	34688	77/12/09	78/12/01
8900160	F015	TV4962	317F	13	34688	77/12/09	78/12/01
8900160	F015	TV4963	317F	13	34696	77/12/09	78/12/01
8900160	F015	TV4964	317F	13	8680	77/12/09	78/12/01
8900160	F015	TV4965	317F	13	34696	77/12/09	78/12/01
8900160	F015	TV4966	317F	12	34668	82/11/03	83/10/01
8900160	F015	TV4967	317F	12	34668	82/11/03	83/10/01
8900160	F015	TV4968	317F	3	6326	82/11/03	83/01/01
8900160	F015	TV4969	317F	8	23169	83/03/03	83/10/01
8900160	F015	TV4970	317F	12	34668	82/11/03	83/10/01
8900160	F015	TV4971	317F	12	8673	82/11/03	83/10/01
8900160	F015	TV4972	317F	7	77593	83/04/12	83/10/01

8900160	F015	TV4973	317F	6	32121	83/04/12	83/09/01
8900160	F015	TV4974	317F	7	77592	83/04/12	83/10/01
8900160	F015	TV4975	317F	7	77592	83/04/12	83/10/01

(59 rows affected)