

TO: E/OC12 - Branch Chief

E/OC11 - P. Hadsell

FROM: E/OC13 - A. Picciolo

DATE: January 30, 1989

SUBJECT: Data Transfer

8800333

The following listed data sets have been transferred as indicated:

ARCHIVE AND INVENTORIES BRANCH

----- Level II -----

Drifting Buoys (F156)

Acc: 8800278 Ref: TV2495 - 2621 127 sta 24,989 records

NOAA-NDBC (August 1988)

Acc: 8800319 Ref: TV2370 - 2494 125 sta 23,294 records

NOAA-NDBC (October 1988)

Acc: 8800333 Ref: TV2245 - 2369 125 sta 21,256 records

NOAA-NDBC (November 1988)

cc: Division Director

CLIFF

TO: E/OC12 - Branch Chief
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
DATE: January 30, 1989
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

ARCHIVE AND INVENTORIES BRANCH

----- Level II -----

Drifting Buoys (F156)

Acc: 8800278 Ref: TV2495 - 2621 127 sta 24,989 records

NOAA-NDBC (August 1988)

Acc: 8800319 Ref: TV2370 - 2494 125 sta 23,294 records

NOAA-NDBC (October 1988)

Acc: 8800333 Ref: TV2245 - 2369 125 sta ✓ 21,256 records

NOAA-NDBC (November 1988)

69,539

cc: Division Director

ACCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8800333	TV2245	F156	0168	313B	32DB	8826	01/03/88	11/30/88	1	218
8800333	TV2246	F156	0168	313B	32DB	8811	08/29/88	11/30/88	1	213
8800333	TV2247	F156	0168	313B	32DB	8823	09/07/88	11/30/88	1	246
8800333	TV2248	F156	0168	313B	32DB	8953	10/29/88	11/30/88	1	235
8800333	TV2249	F156	0168	313B	32DB	8812	12/04/87	11/30/88	1	139
8800333	TV2250	F156	0168	313B	32DB	8814	12/04/87	11/30/88	1	230
8800333	TV2251	F156	0168	313B	32DB	8822	12/29/87	11/30/88	1	268
8800333	TV2252	F156	0168	313B	32DB	8824	12/31/87	11/30/88	1	189
8800333	TV2253	F156	0168	313B	32DB	8846	10/09/88	11/30/88	1	243
8800333	TV2254	F156	0168	313B	32DB	8847	10/10/88	11/30/88	1	234
8800333	TV2255	F156	0168	313B	32DB	8848	10/14/88	11/30/88	1	248
8800333	TV2256	F156	0168	313B	32DB	8950	10/16/88	11/30/88	1	301
8800333	TV2257	F156	0168	313B	32DB	8951	10/17/88	11/30/88	1	322
8800333	TV2258	F156	0168	313B	32DB	8952	10/18/88	11/30/88	1	351
8800333	TV2259	F156		313B	32DB	7006	11/14/88	11/30/88	1	115
8800333	TV2260	F156	0168	313B	32DB	8828	11/09/87	11/30/88	1	235
8800333	TV2261	F156	0106	313B	32DB	4821	12/01/87	11/30/88	1	155
8800333	TV2262	F156	0106	313B	32DB	6864	12/01/87	11/03/88	1	11
8800333	TV2263	F156	0106	313B	32DB	6863	12/01/87	11/30/88	1	170
8800333	TV2264	F156	0106	313B	32DB	4822	08/01/87	11/30/88	1	76
8800333	TV2265	F156	0106	313B	32DB	6889	07/18/88	11/30/88	1	179
8800333	TV2266	F156	0106	313B	32DB	6890	07/18/88	11/30/88	1	134
8800333	TV2267	F156	0106	313B	32DB	6893	08/23/88	11/30/88	1	174
8800333	TV2268	F156	0106	313B	32DB	6895	08/23/88	11/30/88	1	153
8800333	TV2269	F156	0106	313B	32DB	10826	09/01/88	11/30/88	1	68
8800333	TV2270	F156	0106	313B	32DB	4827	06/14/88	11/30/88	1	90
8800333	TV2271	F156	0168	313B	32DB	6777	01/27/87	11/22/88	1	112
8800333	TV2272	F156	0168	313B	32DB	6780	06/19/87	11/26/88	1	38
8800333	TV2273	F156	0168	313B	32DB	9213	01/26/88	11/30/88	1	223
8800333	TV2274	F156	0168	313B	32DB	9215	01/28/88	11/30/88	1	183
8800333	TV2275	F156	0168	313B	32DB	9210	02/02/88	11/30/88	1	154
8800333	TV2276	F156	0168	313B	32DB	6766	12/17/86	11/30/88	1	279
8800333	TV2277	F156	0168	313B	32DB	6767	01/15/87	11/30/88	1	249
8800333	TV2278	F156	0168	313B	32DB	8813	11/26/87	11/30/88	1	249
8800333	TV2279	F156	0168	313B	32DB	8817	12/24/87	11/30/88	1	253
8800333	TV2280	F156	0168	313B	32DB	8819	12/26/87	11/30/88	1	230
8800333	TV2281	F156	0168	313B	32DB	8827	12/27/87	11/30/88	1	216
8800333	TV2282	F156	0168	313B	32DB	8831	02/21/88	11/30/88	1	274
8800333	TV2283	F156	0168	313B	32DB	8815	11/10/87	11/30/88	1	228
8800333	TV2284	F156	0168	313B	32DB	6768	01/25/87	11/30/88	1	237
8800333	TV2285	F156	0168	313B	32DB	8821	12/18/87	11/30/88	1	270
8800333	TV2286	F156	0168	313B	32DB	9211	01/31/88	11/30/88	1	216
8800333	TV2287	F156	0144	313B	32DB	3353	05/10/88	11/30/88	1	197
8800333	TV2288	F156	0144	313B	32DB	3345	06/16/88	11/30/88	1	197
8800333	TV2289	F156	0106	313B	32DB	6858	12/01/87	11/30/88	1	138
8800333	TV2290	F156	0106	313B	32DB	6886	07/18/88	11/10/88	1	50
8800333	TV2291	F156	0106	313B	32DB	6898	08/23/88	11/30/88	1	167
8800333	TV2292	F156	0106	313B	32DB	6899	08/23/88	11/30/88	1	172
8800333	TV2293	F156	0106	313B	32DB	10827	09/01/88	11/30/88	1	30
8800333	TV2294	F156		313B	32DB	4528	12/01/87	11/30/88	1	274
8800333	TV2295	F156		313B	32DB	4562	12/01/87	11/30/88	1	253

8800333	TV2296	F156		313B	32DB	8958	08/07/88	11/30/88	1	245
8800333	TV2297	F156		313B	32DB	8959	08/07/88	11/08/88	1	67
8800333	TV2298	F156	0106	313B	32DB	6873	06/14/88	11/29/88	1	38
8800333	TV2299	F156	0106	313B	32DB	6883	06/14/88	11/29/88	1	60
8800333	TV2300	F156	0106	313B	32DB	6884	06/14/88	11/30/88	1	174
8800333	TV2301	F156	0106	313B	32DB	6885	06/14/88	11/30/88	1	160
8800333	TV2302	F156	0106	313B	32DB	6557	12/01/87	11/30/88	1	162
8800333	TV2303	F156	0106	313B	32DB	6862	12/01/87	11/30/88	1	159
8800333	TV2304	F156	0106	313B	32DB	6887	06/09/88	11/30/88	1	200
8800333	TV2305	F156	0106	313B	32DB	6894	07/18/88	11/30/88	1	166
8800333	TV2306	F156	0106	313B	32DB	6897	08/23/88	11/30/88	1	168
8800333	TV2307	F156		313B	32DB	8955	07/13/88	11/30/88	1	178
8800333	TV2308	F156		313B	32DB	8973	07/13/88	11/30/88	1	180
8800333	TV2309	F156		313B	32DB	8974	07/14/88	11/30/88	1	191
8800333	TV2310	F156		313B	32DB	8972	07/14/88	11/30/88	1	180
8800333	TV2311	F156		313B	32DB	10580	07/01/88	11/30/88	1	28
8800333	TV2312	F156		313B	32DB	10581	07/01/88	11/30/88	1	31
8800333	TV2313	F156		313B	32DB	10586	07/01/88	11/30/88	1	38
8800333	TV2314	F156		313B	32DB	10589	07/01/88	11/08/88	1	25
8800333	TV2315	F156		313B	32DB	10591	07/01/88	11/30/88	1	35
8800333	TV2316	F156		313B	32DB	10592	07/01/88	11/29/88	1	39
8800333	TV2317	F156		313B	32DB	10593	07/01/88	11/29/88	1	31
8800333	TV2318	F156		313B	32DB	10572	07/10/88	11/30/88	1	38
8800333	TV2319	F156		313B	32DB	10575	07/10/88	11/30/88	1	34
8800333	TV2320	F156		313B	32DB	10578	07/10/88	11/29/88	1	36
8800333	TV2321	F156		313B	32DB	10583	07/10/88	11/30/88	1	42
8800333	TV2322	F156		313B	32DB	10587	07/10/88	11/29/88	1	32
8800333	TV2323	F156		313B	32DB	10590	07/10/88	11/30/88	1	37
8800333	TV2324	F156		313B	32DB	8970	07/14/88	11/30/88	1	182
8800333	TV2325	F156		313B	32DB	8971	07/18/88	11/30/88	1	166
8800333	TV2326	F156		313B	32DB	8957	07/18/88	11/09/88	1	44
8800333	TV2327	F156		313B	32DB	10585	10/28/88	11/30/88	1	120
8800333	TV2328	F156		313B	32DB	10595	10/28/88	11/30/88	1	107
8800333	TV2329	F156		313B	32DB	10596	10/28/88	11/30/88	1	118
8800333	TV2330	F156		313B	32DB	10597	10/28/88	11/30/88	1	119
8800333	TV2331	F156		313B	32DB	10598	10/28/88	11/30/88	1	124
8800333	TV2332	F156	0106	313B	32DB	6851	12/01/87	11/30/88	1	192
8800333	TV2333	F156	0106	313B	32DB	6880	06/09/88	11/30/88	1	179
8800333	TV2334	F156	0106	313B	32DB	6870	06/14/88	11/29/88	1	52
8800333	TV2335	F156	0168	313B	32DB	6761	11/12/87	11/30/88	1	139
8800333	TV2336	F156		313B	32DB	10576	07/10/88	11/29/88	1	33
8800333	TV2337	F156		313B	32DB	10577	07/10/88	11/29/88	1	34
8800333	TV2338	F156		313B	32DB	10574	07/23/88	11/30/88	1	40
8800333	TV2339	F156		313B	32DB	10570	07/24/88	11/29/88	1	34
8800333	TV2340	F156		313B	32DB	10566	07/22/88	11/10/88	1	5
8800333	TV2341	F156		313B	32DB	10567	07/16/88	11/29/88	1	39
8800333	TV2342	F156		313B	32DB	10579	07/21/88	11/30/88	1	24
8800333	TV2343	F156	0168	313B	32DB	6771	08/07/87	11/30/88	1	212
8800333	TV2344	F156	0168	313B	32DB	6772	11/08/87	11/30/88	1	217
8800333	TV2345	F156	0168	313B	32DB	8820	12/22/87	11/30/88	1	290
8800333	TV2346	F156	0168	313B	32DB	8838	01/22/88	11/30/88	1	216
8800333	TV2347	F156	0168	313B	32DB	8839	01/24/88	11/01/88	1	6
8800333	TV2348	F156	0168	313B	32DB	9212	01/28/88	11/30/88	1	185
8800333	TV2349	F156	0168	313B	32DB	9214	01/29/88	11/30/88	1	173
8800333	TV2350	F156	0168	313B	32DB	8835	02/06/88	11/30/88	1	215
8800333	TV2351	F156	0168	313B	32DB	8834	02/09/88	11/30/88	1	188

8800333	TV2352	F156	0168	313B	32DB	8836	03/28/88	11/30/88	1	221
8800333	TV2353	F156	0168	313B	32DB	6769	02/23/87	11/30/88	1	82
8800333	TV2354	F156	0168	313B	32DB	6775	08/16/87	11/30/88	1	190
8800333	TV2355	F156	0168	313B	32DB	6776	10/18/87	11/30/88	1	257
8800333	TV2356	F156	0168	313B	32DB	6731	09/13/87	11/30/88	1	280
8800333	TV2357	F156	0168	313B	32DB	6755	09/22/87	11/30/88	1	246
8800333	TV2358	F156	0168	313B	32DB	6759	10/19/87	11/30/88	1	273
8800333	TV2359	F156	0168	313B	32DB	6760	02/29/88	11/30/88	1	319
8800333	TV2360	F156	0168	313B	32DB	8841	10/28/88	11/30/88	1	149
8800333	TV2361	F156		313B	32DB	6392	02/27/88	11/30/88	1	229
8800333	TV2362	F156	0168	313B	32DB	8810	01/19/88	11/11/88	1	69
8800333	TV2363	F156		313B	32DB	7037	07/18/88	11/30/88	1	394
8800333	TV2364	F156		313B	32DB	7036	07/13/88	11/30/88	1	457
8800333	TV2365	F156		313B	32DB	7038	07/13/88	11/30/88	1	432
8800333	TV2366	F156		313B	32DB	7035	07/13/88	11/30/88	1	448
8800333	TV2367	F156		313B	32DB	7034	07/13/88	11/30/88	1	432
8800333	TV2368	F156		313B	32DB	3883	07/13/88	11/30/88	1	250
8800333	TV2369	F156		313B	32DB	7039	07/13/88	11/30/88	1	415

=====

ACCESSION NO. 8800333 FILETYPE F156

TRACK NO. _____

PROJECT IDENTIFICATION TOGA

NOV. 1988 \uparrow

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	12/28/88	FJM	A00845 NL	1	80	4080	21,420
DUPLICATE TAPE	1/3/89	FJM	W10142 * SL	1	80	↓	↓
REFORMATTED TAPE →	1/28/89	FJM	DNODC * NOV156-88.	1	80	224	21,256
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

* LABEL = DNODC * 8800333_01.

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

21,256 records

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

8800333
A00845



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Data Buoy Center
Stennis Space Center, Mississippi 39529-6000

December 16, 1988

F1804-02
DB3:88-0671
EAM:ldm

Chief Data Acquisition Management Branch
National Oceanographic Data Center
1825 Connecticut Avenue, NW
Washington, DC 20235

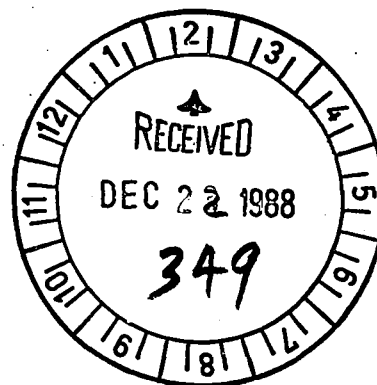
Dear Sir:

Enclosed is the 9TK 1600 BPI, NDBC Drifting Buoy tape for November 1988, recorded in the 156 tape format. The enclosure contains a list of stations that are on the tape.

If you have any questions, please call B.G. Redmon at FTS 494-2834, or Commercial (601) 688-2834.

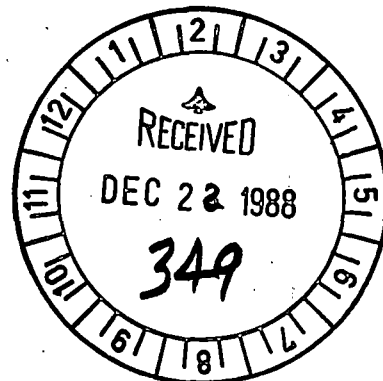
Sincerely,

Eric A. Meindl
Assistant Chief
Data Systems Division



DRIFTING BUOYS ARCHIVED FOR NOVEMBER, 1988

- 15810
- 16804
- 16805
- 17801
- 17815
- 17816
- 17817
- 17819
- 17820
- 17821
- 17822
- 17823
- 17824
- 17825
- 25524
- 31810
- 32512
- 32514
- 32517
- 32519-20
- 32551
- 32552
- 32555
- 32556
- 32558
- 32560
- 32806
- 32807
- 32811
- 32812
- 32813
- 33802
- 33804
- 33815
- 33816
- 33818
- 33819
- 33821
- 33822
- 34812-40
- 34813
- 34814
- 42522
- 42523
- 43504
- 43510
- 43801
- 43802
- 43803
- 44511
- 44512
- 44518
- 44519
- 51510
- 51511
- 51512
- 51513
- 51518
- 51519
- 51520-60



8800333
A00845

- 51801
- 51803
- 52501
- 52502
- 52503
- 52504
- 52506
- 52507
- 52508
- 52509
- 52510
- 52511
- 52512
- 52514
- 52515
- 52516
- 52517
- 52518
- 52520
- 52521 - 80
- 52522
- 52523
- 52525
- 52526
- 52527
- 52528
- 52529
- 52805
- 52806
- 52818
- 53811
- 53812
- 53813
- 53816
- 53818
- 53819
- 53820
- 53821
- 54818
- 54819 - 100
- 54820
- 54821
- 54822
- 54823
- 54824
- 54826
- 54827
- 54828
- 55825
- 55827
- 55828
- 56820
- 56821
- 56822
- 56823
- 56824
- 64533
- 71804
- 72807
- 72808 - 20
- 72809
- 72810
- 72811

73651 ✓
73652 - 125

NODC "156" FORMAT

Recording Mode: ASCII

Number of Tracks: 9

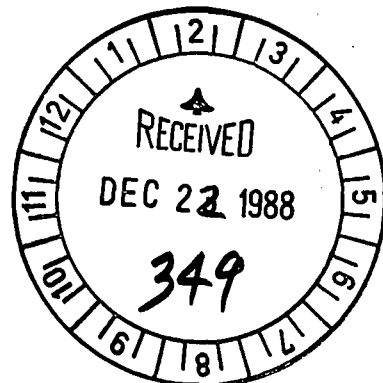
Parity: Odd

Density: 1600 BPI

Physical Block Length in Bytes: 4080

Length of Bytes in Bits: 8

Note: The first three characters are always 156.



File structure -

Five 80-character records: (1) Header Record, (2) Launch Summary Record, (3) Data Record, (4) Subsurface Record, and (5) Text Record. Note: This file format supersedes File Format 056; investigators should report new data in this format.

File format -

Lagrangian Current Measurements (F156)

PARAMETER	DESCRIPTION	SC
HEADER RECORD		
DROGUE NUMBER	ALWAYS 'A' FIVE-CHARACTER FIELD ASSIGNED BY INVESTIGATOR - ANALOGOUS TO STATION NUMBER	10 11
DROGUE TYPE	FIVE CHARACTER FIELD FOR INDICATING TYPE OF DROGUE - DETERMINED BY INVESTIGATOR	16
PRINCIPAL INVESTIGATOR	19-CHARACTER FIELD FOR NAME OF PRINCIPAL INVESTIGATOR	21
INSTITUTION OR AGENCY	19-CHARACTER FIELD FOR NAME OF INSTITUTION OR AGENCY	36
PLATFORM NAME	12-CHARACTER FIELD FOR NAME OF PLATFORM ACQUIRING DATA OR DEPLOYING BUOY	51
BUOY NUMBER	4-CHARACTER FIELD FOR IDENTIFYING THE BUOY ASSOCIATED WITH DROGUE	62
BLANKS		67
LAUNCH SUMMARY RECORD		
DROGUE NUMBER	ALWAYS 'B' - ONLY ONE OF THESE RECORDS SHOULD BE SUBMITTED WITH EACH DROGUE DEPLOYMENT. SEE RECORD 'A'	10 11
LAUNCH POSITION:	POSITION AT DEPLOYMENT	
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	22
END POSITION:	POSITION AT PICKUP OR TERMINATION OF OBSERVATIONS	
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	31
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	38
LAUNCH DATE (GMT)	YYMMDD	49
LAUNCH TIME (GMT)	XXXX-HOURS AND MINUTES	52
END DATE (GMT)	YYMMDD	56
END TIME (GMT)	XXXX-HOURS AND MINUTES	52
DROGUE DEPTH	XXXX-DEPTH IN METERS	56
OBSERVATION FREQUENCY	XXXX-HOURS AND MINUTES - USE WHEN BUOY POSITIONS ARE REPORTED AT SPECIFIC TIME INTERVALS	70
BLANKS		74

DATA RECORD	ALWAYS 'C' - EACH RECORD CONTAINS INDIVIDUAL DROGUE POSITION AND ASSOCIATED SEA SURFACE CONDITIONS SEE RECORD 'A'	10
DROGUE NUMBER		11
OBSERVED POSITION		11
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	11
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
OBSERVED DATE (GMT)	YYMMDD	31
OBSERVED TIME (GMT)	XXXX-HOURS AND MINUTES	37
SURFACE TEMPERATURE	XXX-DEG C (TO TENTHS)	41
SURFACE SALINITY	XXXX-PARTS PER THOUSAND (TO HUNDRETHS)	44
ATMOSPHERIC PRESSURE	XXXXXX-MILLIBARS (TO HUNDRETHS)	48
WIND SPEED	XX-METERS PER SECOND	54
WIND DIRECTION	XX-TENS OF DEGREES	56
WIND FORCE	ONE-CHARACTER CODE - USE CODE 0052	58
WAVE HEIGHT	ONE-CHARACTER CODE - USE CODE 0104	59
WAVE PERIOD	ONE-CHARACTER CODE - USE CODE 0378	60
SEA STATE	ONE-CHARACTER CODE - USE CODE 0109	61
BOTTOM DEPTH	XXXX-BOTTOM DEPTH AT REPORTED BUOY POSITION (DEPTH IN METERS)	62
AIR TEMPERATURE	XXX - DEG C TO TENTHS. NEGATIVE VALUES PRECEDED BY MINUS SIGN	68
BLANKS		70
SEQUENCE NUMBER	XXXX-USE TO SORT RECORDS FOR EACH DROGUE/BUOY - SEQUENCE NUMBERS SHOULD BE IN ASCENDING ORDER	77
SUBSURFACE RECORD	ALWAYS 'D' - EACH RECORD CONTAINS SUBSURFACE DATA ASSOCIATED WITH THE DROGUES. SEE RECORD 'A'	10
DROGUE NUMBER		11
DEPTH	XXXX - METERS TO HUNDRETHS	13
PRESSURE	XXXX - DECIBARS TO HUNDRETHS	21
TEMPERATURE	XX - DEG C TO TENTHS. NEGATIVE VALUES PRECEDED BY MINUS SIGN	28
DEPTH	XXXX - METERS TO HUNDRETHS	29
PRESSURE	XXXX - DECIBARS TO HUNDRETHS	34
TEMPERATURE	XX - DEG C TO TENTHS	39
DEPTH	XXXX - METERS TO HUNDRETHS	42
PRESSURE	XXXX - DECIBARS TO HUNDRETHS	47
TEMPERATURE	XX - DEG C TO TENTHS	52
DEPTH	XXXX - METERS TO HUNDRETHS	58
PRESSURE	XXXX - DECIBARS TO HUNDRETHS	60
TEMPERATURE	XX - DEG C TO TENTHS	65
BLANKS		68
SEQUENCE NUMBER	XXXX - SEE ABOVE	77
TEXT RECORD	ALWAYS 'T' - USE FOR COMMENTS AND OTHER INFORMATION	10
DROGUE NUMBER	SEE RECORD 'A'	11
TEXT	81-CHARACTER FIELD FOR COMMENTS - MULTIPLE TEXT RECORDS MAY BE USED TO DESCRIBE INDIVIDUAL DROGUE OBSERVATIONS OR FOR GENERAL COMMENTS. TEXT RECORDS MAY BE INSERTED BETWEEN OR FOLLOW DATA RECORDS DEPENDING ON THE NATURE OF THE COMMENTS. THE ORDER OF SEQUENCE NUMBERS SHOULD REFLECT THE PROPER SORTING OF COMBINED DATA AND TRACK RECORDS FOR EACH DROGUE/BUOY.	16
SEQUENCE NUMBER		77

Password:

accNo	flea	refNo	proj	inst	ship	startDate	cruise	catId
8800333	F156	TV2245	0168	313B	32DB	1988/11/01	8826	182216
8800333	F156	TV2246	0168	313B	32DB	1988/11/01	8811	182217
8800333	F156	TV2247	0168	313B	32DB	1988/11/01	8823	182218
8800333	F156	TV2248	0168	313B	32DB	1988/11/07	8953	182219
8800333	F156	TV2249	0168	313B	32DB	1988/11/01	8812	182220
8800333	F156	TV2250	0168	313B	32DB	1988/11/01	8814	182221
8800333	F156	TV2251	0168	313B	32DB	1988/11/01	8822	182222
8800333	F156	TV2252	0168	313B	32DB	1988/11/01	8824	182223
8800333	F156	TV2253	0168	313B	32DB	1988/11/01	8846	182224
8800333	F156	TV2254	0168	313B	32DB	1988/11/01	8847	182225
8800333	F156	TV2255	0168	313B	32DB	1988/11/01	8848	182226
8800333	F156	TV2256	0168	313B	32DB	1988/11/01	8950	182227
8800333	F156	TV2257	0168	313B	32DB	1988/11/01	8951	182228
8800333	F156	TV2258	0168	313B	32DB	1988/11/01	8952	182229
8800333	F156	TV2259	9999	313B	32DB	1988/11/15	7006	182230
8800333	F156	TV2260	0168	313B	32DB	1988/11/01	8828	182231
8800333	F156	TV2261	0106	313B	32DB	1988/11/01	4821	182232
8800333	F156	TV2262	0106	313B	32DB	1988/11/01	6864	182233
8800333	F156	TV2263	0106	313B	32DB	1988/11/01	6863	182234
8800333	F156	TV2264	0106	313B	32DB	1988/11/01	4822	182235
8800333	F156	TV2265	0106	313B	32DB	1988/11/01	6889	182236
8800333	F156	TV2266	0106	313B	32DB	1988/11/01	6890	182237
8800333	F156	TV2267	0106	313B	32DB	1988/11/01	6893	182238
8800333	F156	TV2268	0106	313B	32DB	1988/11/01	6895	182239
8800333	F156	TV2269	0106	313B	32DB	1988/11/03	10826	182240
8800333	F156	TV2270	0106	313B	32DB	1988/11/01	4827	182241
8800333	F156	TV2271	0168	313B	32DB	1988/11/01	6777	182242
8800333	F156	TV2272	0168	313B	32DB	1988/11/17	6780	182243
8800333	F156	TV2273	0168	313B	32DB	1988/11/01	9213	182244
8800333	F156	TV2274	0168	313B	32DB	1988/11/01	9215	182245
8800333	F156	TV2275	0168	313B	32DB	1988/11/01	9210	182246
8800333	F156	TV2276	0168	313B	32DB	1988/11/01	6766	182247
8800333	F156	TV2277	0168	313B	32DB	1988/11/01	6767	182248
8800333	F156	TV2278	0168	313B	32DB	1988/11/01	8813	182249
8800333	F156	TV2279	0168	313B	32DB	1988/11/01	8817	182250
8800333	F156	TV2280	0168	313B	32DB	1988/11/01	8819	182251
8800333	F156	TV2281	0168	313B	32DB	1988/11/01	8827	182252
8800333	F156	TV2282	0168	313B	32DB	1988/11/01	8831	182253
8800333	F156	TV2283	0168	313B	32DB	1988/11/01	8815	182254
8800333	F156	TV2284	0168	313B	32DB	1988/11/01	6768	182255
8800333	F156	TV2285	0168	313B	32DB	1988/11/01	8821	182256
8800333	F156	TV2286	0168	313B	32DB	1988/11/01	9211	182257
8800333	F156	TV2287	0144	313B	32DB	1988/11/01	3353	182258
8800333	F156	TV2288	0144	313B	32DB	1988/11/01	3345	182259
8800333	F156	TV2289	0106	313B	32DB	1988/11/01	6858	182260
8800333	F156	TV2290	0106	313B	32DB	1988/11/01	6886	182261
8800333	F156	TV2291	0106	313B	32DB	1988/11/01	6898	182262
8800333	F156	TV2292	0106	313B	32DB	1988/11/01	6899	182263
8800333	F156	TV2293	0106	313B	32DB	1988/11/02	10827	182264
8800333	F156	TV2294	9999	313B	32DB	1988/11/01	4528	182265
8800333	F156	TV2295	9999	313B	32DB	1988/11/01	4562	182266
8800333	F156	TV2296	9999	313B	32DB	1988/11/01	8958	182267
8800333	F156	TV2297	9999	313B	32DB	1988/11/01	8959	182268
8800333	F156	TV2298	0106	313B	32DB	1988/11/02	6873	182269
8800333	F156	TV2299	0106	313B	32DB	1988/11/02	6883	182270
8800333	F156	TV2300	0106	313B	32DB	1988/11/01	6884	182271

8800333	F156	TV2301	0106	313B	32DB	1988/11/01	6885	182272
8800333	F156	TV2302	0106	313B	32DB	1988/11/01	6557	182273
8800333	F156	TV2303	0106	313B	32DB	1988/11/01	6862	182274
8800333	F156	TV2304	0106	313B	32DB	1988/11/01	6887	182275
8800333	F156	TV2305	0106	313B	32DB	1988/11/01	6894	182276
8800333	F156	TV2306	0106	313B	32DB	1988/11/01	6897	182277
8800333	F156	TV2307	9999	313B	32DB	1988/11/01	8955	182278
8800333	F156	TV2308	9999	313B	32DB	1988/11/01	8973	182279
8800333	F156	TV2309	9999	313B	32DB	1988/11/01	8974	182280
8800333	F156	TV2310	9999	313B	32DB	1988/11/01	8972	182281
8800333	F156	TV2311	9999	313B	32DB	1988/11/04	10580	182282
8800333	F156	TV2312	9999	313B	32DB	1988/11/04	10581	182283
8800333	F156	TV2313	9999	313B	32DB	1988/11/02	10586	182284
8800333	F156	TV2314	9999	313B	32DB	1988/11/01	10589	182285
8800333	F156	TV2315	9999	313B	32DB	1988/11/02	10591	182286
8800333	F156	TV2316	9999	313B	32DB	1988/11/01	10592	182287
8800333	F156	TV2317	9999	313B	32DB	1988/11/03	10593	182288
8800333	F156	TV2318	9999	313B	32DB	1988/11/01	10572	182289
8800333	F156	TV2319	9999	313B	32DB	1988/11/02	10575	182290
8800333	F156	TV2320	9999	313B	32DB	1988/11/01	10578	182291
8800333	F156	TV2321	9999	313B	32DB	1988/11/02	10583	182292
8800333	F156	TV2322	9999	313B	32DB	1988/11/01	10587	182293
8800333	F156	TV2323	9999	313B	32DB	1988/11/02	10590	182294
8800333	F156	TV2324	9999	313B	32DB	1988/11/01	8970	182295
8800333	F156	TV2325	9999	313B	32DB	1988/11/01	8971	182296
8800333	F156	TV2326	9999	313B	32DB	1988/11/01	8957	182297
8800333	F156	TV2327	9999	313B	32DB	1988/11/05	10585	182298
8800333	F156	TV2328	9999	313B	32DB	1988/11/05	10595	182299
8800333	F156	TV2329	9999	313B	32DB	1988/11/05	10596	182300
8800333	F156	TV2330	9999	313B	32DB	1988/11/05	10597	182301
8800333	F156	TV2331	9999	313B	32DB	1988/11/05	10598	182302
8800333	F156	TV2332	0106	313B	32DB	1988/11/01	6851	182303
8800333	F156	TV2333	0106	313B	32DB	1988/11/01	6880	182304
8800333	F156	TV2334	0106	313B	32DB	1988/11/02	6870	182305
8800333	F156	TV2335	0168	313B	32DB	1988/11/01	6761	182306
8800333	F156	TV2336	9999	313B	32DB	1988/11/03	10576	182307
8800333	F156	TV2337	9999	313B	32DB	1988/11/01	10577	182308
8800333	F156	TV2338	9999	313B	32DB	1988/11/02	10574	182309
8800333	F156	TV2339	9999	313B	32DB	1988/11/01	10570	182310
8800333	F156	TV2340	9999	313B	32DB	1988/11/01	10566	182311
8800333	F156	TV2341	9999	313B	32DB	1988/11/01	10567	182312
8800333	F156	TV2342	9999	313B	32DB	1988/11/02	10579	182313
8800333	F156	TV2343	0168	313B	32DB	1988/11/01	6771	182314
8800333	F156	TV2344	0168	313B	32DB	1988/11/01	6772	182315
8800333	F156	TV2345	0168	313B	32DB	1988/11/01	8820	182316
8800333	F156	TV2346	0168	313B	32DB	1988/11/01	8838	182317
8800333	F156	TV2347	0168	313B	32DB	1988/11/01	8839	182318
8800333	F156	TV2348	0168	313B	32DB	1988/11/01	9212	182319
8800333	F156	TV2349	0168	313B	32DB	1988/11/01	9214	182320
8800333	F156	TV2350	0168	313B	32DB	1988/11/01	8835	182321
8800333	F156	TV2351	0168	313B	32DB	1988/11/01	8834	182322
8800333	F156	TV2352	0168	313B	32DB	1988/11/01	8836	182323
8800333	F156	TV2353	0168	313B	32DB	1988/11/01	6769	182324
8800333	F156	TV2354	0168	313B	32DB	1988/11/01	6775	182325
8800333	F156	TV2355	0168	313B	32DB	1988/11/01	6776	182326
8800333	F156	TV2356	0168	313B	32DB	1988/11/01	6731	182327
8800333	F156	TV2357	0168	313B	32DB	1988/11/01	6755	182328
8800333	F156	TV2358	0168	313B	32DB	1988/11/01	6759	182329
8800333	F156	TV2359	0168	313B	32DB	1988/11/01	6760	182330
8800333	F156	TV2360	0168	313B	32DB	1988/11/07	8841	182331

8800333	F156	TV2361	9999	313B	32DB	1988/11/01	6392	182332
8800333	F156	TV2362	0168	313B	32DB	1988/11/01	8810	182333
8800333	F156	TV2363	9999	313B	32DB	1988/11/01	7037	182334
8800333	F156	TV2364	9999	313B	32DB	1988/11/01	7036	182335
8800333	F156	TV2365	9999	313B	32DB	1988/11/01	7038	182336
8800333	F156	TV2366	9999	313B	32DB	1988/11/01	7035	182337
8800333	F156	TV2367	9999	313B	32DB	1988/11/01	7034	182338
8800333	F156	TV2368	9999	313B	32DB	1988/11/01	3883	182339
8800333	F156	TV2369	9999	313B	32DB	1988/11/01	7039	182340

(125 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8800333	F156	TV2245	32DB	1	218	88/11/01	88/11/30
8800333	F156	TV2246	32DB	1	213	88/11/01	88/11/30
8800333	F156	TV2247	32DB	1	246	88/11/01	88/11/30
8800333	F156	TV2248	32DB	1	235	88/11/07	88/11/30
8800333	F156	TV2249	32DB	1	139	88/11/01	88/11/30
8800333	F156	TV2250	32DB	1	230	88/11/01	88/11/30
8800333	F156	TV2251	32DB	1	268	88/11/01	88/11/30
8800333	F156	TV2252	32DB	1	189	88/11/01	88/11/30
8800333	F156	TV2253	32DB	1	243	88/11/01	88/11/30
8800333	F156	TV2254	32DB	1	234	88/11/01	88/11/30
8800333	F156	TV2255	32DB	1	248	88/11/01	88/11/30
8800333	F156	TV2256	32DB	1	301	88/11/01	88/11/30
8800333	F156	TV2257	32DB	1	322	88/11/01	88/11/30
8800333	F156	TV2258	32DB	1	351	88/11/01	88/11/30
8800333	F156	TV2259	32DB	1	115	88/11/15	88/11/30
8800333	F156	TV2260	32DB	1	235	88/11/01	88/11/30
8800333	F156	TV2261	32DB	1	155	88/11/01	88/11/30
8800333	F156	TV2262	32DB	1	11	88/11/01	88/11/03
8800333	F156	TV2263	32DB	1	170	88/11/01	88/11/30
8800333	F156	TV2264	32DB	1	76	88/11/01	88/11/30
8800333	F156	TV2265	32DB	1	179	88/11/01	88/11/30
8800333	F156	TV2266	32DB	1	134	88/11/01	88/11/30
8800333	F156	TV2267	32DB	1	174	88/11/01	88/11/30
8800333	F156	TV2268	32DB	1	153	88/11/01	88/11/30
8800333	F156	TV2269	32DB	1	68	88/11/03	88/11/30
8800333	F156	TV2270	32DB	1	90	88/11/01	88/11/30
8800333	F156	TV2271	32DB	1	112	88/11/01	88/11/22
8800333	F156	TV2272	32DB	1	38	88/11/17	88/11/26
8800333	F156	TV2273	32DB	1	223	88/11/01	88/11/30
8800333	F156	TV2274	32DB	1	183	88/11/01	88/11/30
8800333	F156	TV2275	32DB	1	154	88/11/01	88/11/30
8800333	F156	TV2276	32DB	1	279	88/11/01	88/11/30
8800333	F156	TV2277	32DB	1	249	88/11/01	88/11/30
8800333	F156	TV2278	32DB	1	249	88/11/01	88/11/30
8800333	F156	TV2279	32DB	1	253	88/11/01	88/11/30
8800333	F156	TV2280	32DB	1	230	88/11/01	88/11/30
8800333	F156	TV2281	32DB	1	216	88/11/01	88/11/30
8800333	F156	TV2282	32DB	1	274	88/11/01	88/11/30
8800333	F156	TV2283	32DB	1	228	88/11/01	88/11/30
8800333	F156	TV2284	32DB	1	237	88/11/01	88/11/30
8800333	F156	TV2285	32DB	1	270	88/11/01	88/11/30
8800333	F156	TV2286	32DB	1	216	88/11/01	88/11/30
8800333	F156	TV2287	32DB	1	197	88/11/01	88/11/30
8800333	F156	TV2288	32DB	1	197	88/11/01	88/11/30
8800333	F156	TV2289	32DB	1	138	88/11/01	88/11/30
8800333	F156	TV2290	32DB	1	50	88/11/01	88/11/10
8800333	F156	TV2291	32DB	1	167	88/11/01	88/11/30
8800333	F156	TV2292	32DB	1	172	88/11/01	88/11/30
8800333	F156	TV2293	32DB	1	30	88/11/02	88/11/30
8800333	F156	TV2294	32DB	1	274	88/11/01	88/11/30
8800333	F156	TV2295	32DB	1	253	88/11/01	88/11/30
8800333	F156	TV2296	32DB	1	245	88/11/01	88/11/30
8800333	F156	TV2297	32DB	1	67	88/11/01	88/11/08
8800333	F156	TV2298	32DB	1	38	88/11/02	88/11/29
8800333	F156	TV2299	32DB	1	60	88/11/02	88/11/29
8800333	F156	TV2300	32DB	1	174	88/11/01	88/11/30

8800333	F156	TV2301	32DB	1	160	88/11/01	88/11/30
8800333	F156	TV2302	32DB	1	162	88/11/01	88/11/30
8800333	F156	TV2303	32DB	1	159	88/11/01	88/11/30
8800333	F156	TV2304	32DB	1	200	88/11/01	88/11/30
8800333	F156	TV2305	32DB	1	166	88/11/01	88/11/30
8800333	F156	TV2306	32DB	1	168	88/11/01	88/11/30
8800333	F156	TV2307	32DB	1	178	88/11/01	88/11/30
8800333	F156	TV2308	32DB	1	180	88/11/01	88/11/30
8800333	F156	TV2309	32DB	1	191	88/11/01	88/11/30
8800333	F156	TV2310	32DB	1	180	88/11/01	88/11/30
8800333	F156	TV2311	32DB	1	28	88/11/04	88/11/30
8800333	F156	TV2312	32DB	1	31	88/11/04	88/11/30
8800333	F156	TV2313	32DB	1	38	88/11/02	88/11/30
8800333	F156	TV2314	32DB	1	25	88/11/01	88/11/08
8800333	F156	TV2315	32DB	1	35	88/11/02	88/11/30
8800333	F156	TV2316	32DB	1	39	88/11/01	88/11/29
8800333	F156	TV2317	32DB	1	31	88/11/03	88/11/29
8800333	F156	TV2318	32DB	1	38	88/11/01	88/11/30
8800333	F156	TV2319	32DB	1	34	88/11/02	88/11/30
8800333	F156	TV2320	32DB	1	36	88/11/01	88/11/29
8800333	F156	TV2321	32DB	1	42	88/11/02	88/11/30
8800333	F156	TV2322	32DB	1	32	88/11/01	88/11/29
8800333	F156	TV2323	32DB	1	37	88/11/02	88/11/30
8800333	F156	TV2324	32DB	1	182	88/11/01	88/11/30
8800333	F156	TV2325	32DB	1	166	88/11/01	88/11/30
8800333	F156	TV2326	32DB	1	44	88/11/01	88/11/09
8800333	F156	TV2327	32DB	1	120	88/11/05	88/11/30
8800333	F156	TV2328	32DB	1	107	88/11/05	88/11/30
8800333	F156	TV2329	32DB	1	118	88/11/05	88/11/30
8800333	F156	TV2330	32DB	1	119	88/11/05	88/11/30
8800333	F156	TV2331	32DB	1	124	88/11/05	88/11/30
8800333	F156	TV2332	32DB	1	192	88/11/01	88/11/30
8800333	F156	TV2333	32DB	1	179	88/11/01	88/11/30
8800333	F156	TV2334	32DB	1	52	88/11/02	88/11/29
8800333	F156	TV2335	32DB	1	139	88/11/01	88/11/30
8800333	F156	TV2336	32DB	1	33	88/11/03	88/11/29
8800333	F156	TV2337	32DB	1	34	88/11/01	88/11/29
8800333	F156	TV2338	32DB	1	40	88/11/02	88/11/30
8800333	F156	TV2339	32DB	1	34	88/11/01	88/11/29
8800333	F156	TV2340	32DB	1	5	88/11/01	88/11/10
8800333	F156	TV2341	32DB	1	39	88/11/01	88/11/29
8800333	F156	TV2342	32DB	1	24	88/11/02	88/11/30
8800333	F156	TV2343	32DB	1	212	88/11/01	88/11/30
8800333	F156	TV2344	32DB	1	217	88/11/01	88/11/30
8800333	F156	TV2345	32DB	1	290	88/11/01	88/11/30
8800333	F156	TV2346	32DB	1	216	88/11/01	88/11/30
8800333	F156	TV2347	32DB	1	6	88/11/01	88/11/01
8800333	F156	TV2348	32DB	1	185	88/11/01	88/11/30
8800333	F156	TV2349	32DB	1	173	88/11/01	88/11/30
8800333	F156	TV2350	32DB	1	215	88/11/01	88/11/30
8800333	F156	TV2351	32DB	1	188	88/11/01	88/11/30
8800333	F156	TV2352	32DB	1	221	88/11/01	88/11/30
8800333	F156	TV2353	32DB	1	82	88/11/01	88/11/30
8800333	F156	TV2354	32DB	1	190	88/11/01	88/11/30
8800333	F156	TV2355	32DB	1	257	88/11/01	88/11/30
8800333	F156	TV2356	32DB	1	280	88/11/01	88/11/30
8800333	F156	TV2357	32DB	1	246	88/11/01	88/11/30
8800333	F156	TV2358	32DB	1	273	88/11/01	88/11/30
8800333	F156	TV2359	32DB	1	319	88/11/01	88/11/30
8800333	F156	TV2360	32DB	1	149	88/11/07	88/11/30

8800333	F156	TV2361	32DB	1	229	88/11/01	88/11/30
8800333	F156	TV2362	32DB	1	69	88/11/01	88/11/11
8800333	F156	TV2363	32DB	1	394	88/11/01	88/11/30
8800333	F156	TV2364	32DB	1	457	88/11/01	88/11/30
8800333	F156	TV2365	32DB	1	432	88/11/01	88/11/30
8800333	F156	TV2366	32DB	1	448	88/11/01	88/11/30
8800333	F156	TV2367	32DB	1	432	88/11/01	88/11/30
8800333	F156	TV2368	32DB	1	250	88/11/01	88/11/30
8800333	F156	TV2369	32DB	1	415	88/11/01	88/11/30

(125 rows affected)