

719484

ACCESSION NUMBER

8100541

DATA DOCUMENTATION FORM TR 7267-7271

NOAA FORM 24-13 (4-77)

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

FORM APPROVED O.M.B. No. 41-R2651 EXPIRES 1-81

RCVD: 5/18/81

5 TRACKS - 5 FILES

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

This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

FT005

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED TAMU Envir. Eng. Div College Station, TX 77843			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED STAR-Brine Disposal Analysis Program		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT 081779 110579 091079 030380 092679	
4. PLATFORM NAME(S) RCB	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Buoy	6. PLATFORM AND OPERATOR NATIONALITY(IES) USA USA	7. DATES FROM: MO, DAY, YR TO: MO, DAY, YR 8/17/79 4/9/80
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR MONTH		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) R.W. Hann, Jr. 713-845-1418			

## B. SCIENTIFIC CONTENT

NAME OF DATA	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH FILTERING AND AVERAGING
Current speed " Direction Salinity Temp	cm/s Degrees of arc ‰ °C	} Endeco 174		

### C. DATA FORMAT

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

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

Format 005

File 1 - 8/17/79-9/10/79

2 - 9/10/79-9/26/79

3 - 9/26/79-10/19/79

4 - 11/5/79-11/30/79

5 - 3/3/80-4/9/80

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Record length = Block size = 60

3. ATTRIBUTES AS EXPRESSED IN

PL-1     ALGOL     COBOL

FORTRAN     \_\_\_\_\_ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER J Foreman

ADDRESS \_\_\_\_\_

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD    <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII    <input checked="" type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p style="text-align: center; font-size: 2em;">NL</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI    <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>13. LENGTH OF BYTES IN BITS</p>

PARAMETER	DESCRIPTION	SC
FILE HEADER RECORD	ALWAYS '1'	10
STATION	FIVE-CHARACTER BUOY STATION IDENTIFIER	11
SEQUENCE	X - FILE HEADER NUMBER	16
TEXT	44-CHARACTERS FOR OPTIONAL COMMENTS	17
STATION HEADER RECORD	ALWAYS '2'	10
STATION	SEE RECORD '1'	11
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
SENSOR DEPTH	XXXX - METERS TO TENTHS	31
WATER DEPTH	XXXX - METERS TO TENTHS	35
<del>SENSOR SERIAL NUMBER</del>	<del>FOUR CHARACTER SERIAL NUMBER</del>	<del>39</del>
BLANKS		48 39
<del>DATA RECORD 1</del>	<del>ALWAYS '3'</del>	<del>10</del>
<del>STATION</del>	<del>SEE RECORD '1'</del>	<del>11</del>
<del>DATE</del>	<del>YYMMDD OBSERVED</del>	<del>16</del>
<del>TIME</del>	<del>XXXX - HOURS TO HUNDREDTHS</del>	<del>22</del>
<del>CURRENT DIRECTION</del>	<del>XXX - WHOLE DEGREES FROM TRUE NORTH</del>	<del>26</del>
<del>CURRENT SPEED</del>	<del>XXXX - WHOLE CM/SEC</del>	<del>29</del>
<del>TEMPERATURE</del>	<del>XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS</del>	<del>33</del>
<del>PRESSURE</del>	<del>XXXX - WATER (KG/SQ CM TO HUNDREDTHS)</del>	<del>36</del>
<del>CONDUCTIVITY</del>	<del>XXXX - MILLIMHOS/CM TO HUNDREDTHS</del>	<del>40</del>
<del>INCLINOMETER ANGLE</del>	<del>XX - METER TILT OFF VERTICAL (WHOLE DEGREES)</del>	<del>44</del>
<del>WIND DIRECTION</del>	<del>XXX - TRUE DIRECTION FROM WHICH WIND IS BLOWING (IN WHOLE DEGREES)</del>	<del>46</del>
<del>WIND SPEED</del>	<del>XXXX - CM/SEC</del>	<del>49</del>
<del>SEA DIRECTION</del>	<del>XXX - TRUE DIRECTION FROM WHICH DOMINANT WAVES ARE COMING (WHOLE DEGREES)</del>	<del>53</del>
<del>SEA HEIGHT</del>	<del>XXX - DOMINANT WAVES (CM)</del>	<del>58</del>
<del>SEA PERIOD</del>	<del>XX - DOMINANT WAVES (SECONDS)</del>	<del>59</del>

005/Pg 2

NOTES AND CORRECTIONS

DATA RECORD 2	ALWAYS '4'	10
STATION	SEE RECORD '1'	11
DATE	YYMMDD OBSERVED	16
TIME	XXXX - HOURS TO HUNDREDTHS	22
CURRENT DIRECTION	XXX - WHOLE DEGREES FROM TRUE NORTH	26
CURRENT SPEED	XXXX - WHOLE CM/SEC	29
TEMPERATURE	XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE	33
SALINITY	VALUE - DEG C TO TENTHS	36
BLANKS	XXXXX - PPT TO THOUDANDTHS	41

DATA SET ROUTE SHEET

ACCESSION/TRACK # 8100541

TR 7267-71

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/18/81	FJM	B19484	5	60	60	5982
QUADI/SCAN TAPE							
ASSIGNED FOR PROCESS.							
<del>DATA EVALUATION</del> <i>Tape to disk</i>	03/30/83	CMH					5982
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	03/30/83	CMH					
FIRST USER TAPE							
WORK DISK FILE	03/30/83	CMH					
USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE	03/31/83	CMH					5982
DATA SET "FINALIZED"							

LDNODC \*MPD75, T7267/F005

<u>TRACK #</u>	<u># OF RECORDS</u>
TR 7267	1139
TR 7268	769
TR 7269	1104
TR 7270	1203
TR 7271	1767
<u>TOTAL 5982</u>	

8100554

TR7267-7271

① no corrections necessary

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8100541

TR7267-71

- 1) File Type: 005
- 2) Project Ident.: BRINE DISPOSAL
- 3) Track Nos.: 7267-71

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: Cliff Hartley



TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8100541

TRACK NO(s): TR 7267 - 71

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	B19484	NL	60	60	F	
Duplicate	1659	SL	60	224	SDF	*
Reformatted						
First User						
Final User						
Final Data Set					ascii	
	DNODC*MPD75.T7267/F005					5982 records

LABEL = NODC\*F005 T7267

FILE ID = TRACK #

1319454

ACCESSION NUMBER

8100541

RCVD: 5/18/81 DATA DOCUMENTATION FORM TR7272-7277

FORM 24-13

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

FORM APPROVED  
O.M.B. No. 41-R2651  
EXPIRES 1-81

FT005

SIX FILE - SIX TRACKS

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

This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

### A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED  TAMU Envir. Eng. Div College Station, TX 77843			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  STAR-Brine Disposal Analysis Program		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  092979      113079 101779      031080 110579 121679	
4. PLATFORM NAME(S)  RAT	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)  Buoy	6. PLATFORM AND OPERATOR NATIONALITY(IES)  USA      USA	7. DATES  FROM: MO/DAY/YR TO: MO/DAY/YR 9/29/79      4/24/80
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES  IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.  GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  R.W. Hann, Jr. 713-845-1418			

## B. SCIENTIFIC CONTENT

NAME OF FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH SAMPLING AND AVERAGING
Current speed " Direction Salinity Temp	cm/s Degrees of arc ‰ °C	} Endeco 174		

### C. DATA FORMAT

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

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

Format 005

File 1 - 9/29 - 10/17/79  
 2 - 10/17 - 11/5/79  
 3 - 11/5 - 11/30/79  
 4 - 12/16/79 - 1/15/80  
 5 - 1/30 - 12/1/79  
 6 - 3/10 - 4/24/80

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Record length = block size = 60

3. ATTRIBUTES AS EXPRESSED IN

PL-1     ALGOL     COBOL  
 FORTRAN     \_\_\_\_\_ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER

*J Foreman*

ADDRESS

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p> <input type="checkbox"/> BCD    <input type="checkbox"/> BINARY  <input type="checkbox"/> ASCII    <input checked="" type="checkbox"/> EBCDIC  <input type="checkbox"/> _____                 </p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH  <input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p> <input type="checkbox"/> SEVEN  <input checked="" type="checkbox"/> NINE  <input type="checkbox"/> _____                 </p>	<p>10. END OF FILE MARK <input type="checkbox"/> OCTAL 17  <input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p> <input type="checkbox"/> ODD  <input type="checkbox"/> EVEN                 </p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p style="text-align: center; font-size: 2em;"><i>ML</i></p>
<p>8. DENSITY</p> <p> <input type="checkbox"/> 200 BPI    <input checked="" type="checkbox"/> 1600 BPI  <input type="checkbox"/> 556 BPI  <input type="checkbox"/> 800 BPI  <input type="checkbox"/> _____                 </p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>13. LENGTH OF BYTES IN BITS</p>

PARAMETER	DESCRIPTION	SC
FILE HEADER RECORD	ALWAYS '1'	10
STATION	FIVE-CHARACTER BUOY STATION IDENTIFIER	11
SEQUENCE	X - FILE HEADER NUMBER	16
TEXT	44-CHARACTERS FOR OPTIONAL COMMENTS	17
STATION HEADER RECORD	ALWAYS '2'	10
STATION	SEE RECORD '1'	11
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
SENSOR DEPTH	XXXX - METERS TO TENTHS	31
WATER DEPTH	XXXX - METERS TO TENTHS	35
<del>SENSOR SERIAL NUMBER</del>	<del>FOUR-CHARACTER SERIAL NUMBER</del>	<del>39</del>
BLANKS		43 39
<del>DATA RECORD 1</del>	<del>ALWAYS '3'</del>	<del>10</del>
<del>STATION</del>	<del>SEE RECORD '1'</del>	<del>11</del>
<del>DATE</del>	<del>YYMMDD OBSERVED</del>	<del>16</del>
<del>TIME</del>	<del>XXXX - HOURS TO HUNDREDTHS</del>	<del>22</del>
<del>CURRENT DIRECTION</del>	<del>XXX - WHOLE DEGREES FROM TRUE NORTH</del>	<del>26</del>
<del>CURRENT SPEED</del>	<del>XXXX - WHOLE CM/SEC</del>	<del>29</del>
<del>TEMPERATURE</del>	<del>XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS</del>	<del>33</del>
<del>PRESSURE</del>	<del>XXXX - WATER (KG/SQ CM TO HUNDREDTHS)</del>	<del>38</del>
<del>CONDUCTIVITY</del>	<del>XXXX - MILLIMHOS/CM TO HUNDREDTHS</del>	<del>40</del>
<del>INCLINOMETER ANGLE</del>	<del>XX - METER TILT OFF VERTICAL (WHOLE DEGREES)</del>	<del>44</del>
<del>WIND DIRECTION</del>	<del>XXX - TRUE DIRECTION FROM WHICH WIND IS BLOWING (IN WHOLE DEGREES)</del>	<del>46</del>
<del>WIND SPEED</del>	<del>XXXX - CM/SEC</del>	<del>49</del>
<del>SEA DIRECTION</del>	<del>XXX - TRUE DIRECTION FROM WHICH DOMINANT WAVES ARE COMING (WHOLE DEGREES)</del>	<del>53</del>
<del>SEA HEIGHT</del>	<del>XXX - DOMINANT WAVES (CM)</del>	<del>56</del>
<del>SEA PERIOD</del>	<del>XX - DOMINANT WAVES (SECONDS)</del>	<del>59</del>

005/PG 2

NOTES AND CORRECTIONS

DATA RECORD 2	ALWAYS '4'	10
STATION	SEE RECORD '1'	11
DATE	YYMMDD OBSERVED	16
TIME	XXXX - HOURS TO HUNDREDTHS	22
CURRENT DIRECTION	XXX - WHOLE DEGREES FROM TRUE NORTH	26
CURRENT SPEED	XXXX - WHOLE CM/SEC	29
TEMPERATURE	XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS	33
SALINITY	XXXXX - PPT TO THOUDANDTHS	36
BLANKS		41

ERROR CORRECTION DOCUMENTATION FORM

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8100541

- 1) File Type: 005
- 2) Project Ident.: BRINE DISPOSAL
- 3) Track Nos.: TR 7272 -77

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

*None*

III. Processor Name: J. Nelson

ACCESSION/TRACK # 8100541

TR 7272 - 77 ~~TR 7272-77~~

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/18/81	FJM	B19454	6	60	60	6673
QUADI/SCAN TAPE							
ASSIGNED FOR PROCESS.							
DDF EVALUATION	3/24/83	JM					
QUALITY REVIEW	3/24/83	JM					
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	3/25/83	JM	DN00C * BILLYEJF005TR7272				6673
FIRST USER TAPE							
WORK DISK FILE	3/25/83	JM	DN100C * BILLYEJF005TR7272				6673
FINAL USER TAPE							
FINAL MULCHEK	3/25/83	JM	DN100C * BILLYEJF005TR7272				6673
EDITED DISK FILE							
DATA SET "FINALIZED"							

TRACK NO.

NO. OF RECORDS

TR 7272

868 ✓

TR 7273

913 ✓

TR 7274

1203 ✓

TR 7275

1484 ✓

TR 7276

45 ✓

TR 7277

2160 ✓

T 6673 ok 3/25/83 JM



TAPE ASSIGNMENT SHEET

ACCESSION NO.: 8100541

TRACK NO(s): TR 7272 - 77

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	819454	NL	60	60	F	
Duplicate	1690	SL	60	224	SDF	*
Reformatted						
First User						
Final User	DNOC * BILLYE J FOOSTR 7272					

\* LABEL = NODC \* F005T7272.  
 FILE ID = TRACK #

DDF 13: 3:02

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8100541

TR 7278-80

- 1) File Type: 005
- 2) Project Ident.: BONE DISPOSAL
- 3) Track Nos.: TR 7278-80

I. Error Corrections as reported to Principal Investigator:

<u>Error</u>	<u>Correction Completed (Check)</u>
Record type '4' has field cols 22-25 zeros were entered if any of the columns were blank	

II. Additional error corrections:

<u>Error</u>	<u>Correction Completed (Check)</u>
--------------	-------------------------------------

III. Processor Name: Cliff Hartley

TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

CF ( ) IN/TRACK NO.: 8100541 TR 7278-80

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	B19382	N	60	60	F		7895
DUPLICATE	4955	S	60	224	SDF	*	
REFORMATTED							
FIRST							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE			60		SDF		7895
EDITED DISK FILE			60		SDF		7895

DISC MH \* CLIFTEST.F005T7278

\* LABEL = NOOC \* F005T7278.

FILE ID = TRACK NO.

DNINDE \* MIP075.T7278 | F005

ACCESSION/TRACK # 8100541

TR 7278-80

Step	Completion Date/Init.	Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/18/81	FDM B19382	3	60	60	7895
QUADI/SCAN TAPE						
ASSIGNED FOR PROCESS.						
<del>DDF EVALUATION</del> Tape to disk	12/07/82	CMH				
QUALITY REVIEW						
PRELIMINARY DATA SORT	<del>12/08/82</del>	<del>CMH</del>				
PRELIMINARY MULCHEK	12/08/82	CMH				
FIRST USER TAPE						
WORK DISK FILE	12/07/82	CMH				
FINAL USER TAPE						
FINAL MULCHEK	12/08/82	CMH				
EDITED DISK FILE	12/08/82	CMH				
DATA SET "FINALIZED"						

at Sutherland

DMN/E \*MPD75. T7278/FPD5

TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

CF...N/TRACK NO.: 8100541 TR 7278-80

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	819382	N	60	60	F		7895
DUPLICATE	4955	S	60	224	SDF	*	
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE			60		SDF		7895
EDITED DISK FILE			60		SDF		7895

DISC MH \* CLIFTEST.F005T7278

\* LABEL = NOOC \* F005T7278.

FILE ID = TRACK NO.

DMNDE \* MPD75.T7278 | F005

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8100541

TR 7278-80

- 1) File Type: 005
- 2) Project Ident.: BONE DISPOSAL
- 3) Track Nos.: TR 7278-80

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

Record type '4' Hour field cols 22-25  
zeros were entered if any of the  
columns were blank

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: Cliff Hartley

ACCESSION/TRACK # 8100541

TR 7278-80

Step	Completion Date/Init.	Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/18/81	FUM B19382	3	60	60	7895
QUADI/SCAN TAPE						
ASSIGNED FOR PROCESS.						
<del>DBF EVALUATION</del> <i>Tape to disk</i>	12/07/82	CMH				
QUALITY REVIEW						
PRELIMINARY DATA SORT	<del>12/08/82</del>	<del>CMH</del>				
PRELIMINARY MULCHEK	12/08/82	CMH				
FIRST USER TAPE						
WORK DISK FILE	12/07/82	CMH				
FINAL USER TAPE						
FINAL MULCHEK	12/08/82	CMH				
EDITED DISK FILE	12/08/82	CMH				
DATA SET "FINALIZED"						

at Sutherland

DMN/E \*MPD75. T7278/F085

7319382

ACCESSION NUMBER

8100541

RCVD: 5/18/81

DATA DOCUMENTATION FORM

TR 7278-7280

NOAA FORM 24-13 (4-77)

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

FORM APPROVED O.M.B. No. 41-R2651 EXPIRES 1-81

FT005

THREE FILES - THREE TRACKS

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

This form should accompany all data submissions to NODC. Section A, Originator Identification, must be completed when the data are submitted. It is highly desirable for NODC to also receive the remaining pertinent information at that time. This may be most easily accomplished by attaching reports, publications, or manuscripts which are readily available describing data collection, analysis, and format specifics. Readable, handwritten submissions are acceptable in all cases. All data shipments should be sent to the above address.

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED  
 TAMU  
 Envir. Eng. Div  
 College Station, TX 77843

2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  
 SPR-Brine Disposal Analysis Program

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  
 RAM 011580  
 RAB 011680  
 RAT 011580

4. PLATFORM NAME(S) RAM, RAB, RAT	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Buoy	6. PLATFORM AND OPERATOR NATIONALITY(IES)		7. DATES	
		PLATFORM	OPERATOR	FROM: MO, DAY, YR	TO: MO, DAY, YR
		USA	USA	1/15/80	3/10/80

8. ARE DATA PROPRIETARY?  
 NO  YES  
 IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR \_\_\_ MONTH \_\_\_

9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)?  
 (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)  
 NO  YES  PART (SPECIFY BELOW)

10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)  
 R.W. Hann, Jr.  
 713-845-1418

11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.  
 GENERAL AREA



NAME OF DATA ELEMENT	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH AVERAGING
Current speed " Direction Salinity Temp	cm/s Degree of arc ‰ °C	} Endeco 174		

C. DATA FORMAT

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

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

Format 005  
 File 1 - RAK 1/15-3/10/80  
 2 - RAB 1/16-3/10/80  
 3 - RAT 1/15-3/10/80

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Record length = Blocksize = 60

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

4. RESPONSIBLE COMPUTER SPECIALIST:  
 NAME AND PHONE NUMBER J Foreman  
 ADDRESS \_\_\_\_\_

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE</p> <p><input type="checkbox"/> BCD <input type="checkbox"/> BINARY</p> <p><input type="checkbox"/> ASCII <input checked="" type="checkbox"/> EBCDIC</p> <p><input type="checkbox"/> _____</p>	<p>9. LENGTH OF INTER-RECORD GAP (IF KNOWN) <input type="checkbox"/> 3/4 INCH</p> <p><input type="checkbox"/> _____</p>
<p>6. NUMBER OF TRACKS (CHANNELS)</p> <p><input type="checkbox"/> SEVEN</p> <p><input checked="" type="checkbox"/> NINE</p> <p><input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK</p> <p><input type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME LAY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p>KL</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>13. LENGTH OF BYTES IN BITS</p>

PARAMETER	DESCRIPTION	SC
FILE HEADER RECORD	ALWAYS '1'	10
STATION	FIVE-CHARACTER BUOY STATION IDENTIFIER	11
SEQUENCE	X - FILE HEADER NUMBER	16
TEXT	44-CHARACTERS FOR OPTIONAL COMMENTS	17
STATION HEADER RECORD	ALWAYS '2'	10
STATION	SEE RECORD '1'	11
LATITUDE	DDMMSS PLUS HEMISPHERE 'N' OR 'S'	16
LONGITUDE	DDMMSS PLUS HEMISPHERE 'E' OR 'W'	23
SENSOR DEPTH	XXXX - METERS TO TENTHS	31
WATER DEPTH	XXXX - METERS TO TENTHS	35
<del>SENSOR SERIAL NUMBER</del>	<del>FOUR-CHARACTER SERIAL NUMBER</del>	<del>38</del>
BLANKS		48 39
<del>DATA RECORD 1</del>	<del>ALWAYS '3'</del>	<del>10</del>
<del>STATION</del>	<del>SEE RECORD '1'</del>	<del>11</del>
<del>DATE</del>	<del>YMMDD OBSERVED</del>	<del>16</del>
<del>TIME</del>	<del>XXXX - HOURS TO HUNDREDTHS</del>	<del>22</del>
<del>CURRENT DIRECTION</del>	<del>XXX - WHOLE DEGREES FROM TRUE NORTH</del>	<del>26</del>
<del>CURRENT SPEED</del>	<del>XXXX - WHOLE CM/SEC</del>	<del>29</del>
<del>TEMPERATURE</del>	<del>XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS</del>	<del>33</del>
<del>PRESSURE</del>	<del>XXXX - WATER (KG/SQ CM TO HUNDREDTHS)</del>	<del>36</del>
<del>CONDUCTIVITY</del>	<del>XXXX - MILLIMHOS/CM TO HUNDREDTHS</del>	<del>40</del>
<del>INCLINOMETER ANGLE</del>	<del>XX - METER TILT OFF VERTICAL (WHOLE DEGREES)</del>	<del>44</del>
<del>WIND DIRECTION</del>	<del>XXX - TRUE DIRECTION FROM WHICH WIND IS BLOWING (IN WHOLE DEGREES)</del>	<del>46</del>
<del>WIND SPEED</del>	<del>XXXX - CM/SEC</del>	<del>49</del>
<del>SEA DIRECTION</del>	<del>XXX - TRUE DIRECTION FROM WHICH DOMINANT WAVES ARE COMING (WHOLE DEGREES)</del>	<del>53</del>
<del>SEA HEIGHT</del>	<del>XXX - DOMINANT WAVES (CM)</del>	<del>56</del>
<del>SEA PERIOD</del>	<del>XX - DOMINANT WAVES (SECONDS)</del>	<del>59</del>

005/PG 2

NOTES AND CORRECTIONS

DATA RECORD 2	ALWAYS '4'	10
STATION	SEE RECORD '1'	11
DATE	YYMMDD OBSERVED.	16
TIME	XXXX - HOURS TO HUNDREDTHS.	22
CURRENT DIRECTION	XXX - WHOLE DEGREES FROM TRUE NORTH	26
CURRENT SPEED	XXXX - WHOLE CM/SEC	29
TEMPERATURE	XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS	33
SALINITY	XXXXX - PPT TO THOUDANDTHS	36
BLANKS		41

DDFB: 3:02

T319382 B 3.02

ACCESSION NUMBER

8100541

RCVD: 5/18/81

DATA DOCUMENTATION FORM

TR7278-7280

NOAA FORM 24-13 (4-77)

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

FORM APPROVED O.M.B. No. 41-R2651 EXPIRES 1-81

FT005

THREE FILES - THREE TRACKS

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1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED TAMU Envir. Eng. Div College Station, TX 77843			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED STAR-Brine Disposal Analysis Program		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT RAM 011580 RAB 011680 RAT 011580	
4. PLATFORM NAME(S) RAM, RAB, RAT	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) Bucy	6. PLATFORM AND OPERATOR NATIONALITY(IES) USA USA	7. DATES FROM: 1/15/80 TO: 3/10/80
8. ARE DATA PROPRIETARY? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____		11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED. GENERAL AREA	
9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)? (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)			
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) R.W. Hann, Jr. 713-845-1418			

NAME OF DATA FIELD	REPORTING UNITS OR CODE	METHODS OF OBSERVATION AND INSTRUMENTS USED (SPECIFY TYPE AND MODEL)	ANALYTICAL METHODS (INCLUDING MODIFICATIONS) AND LABORATORY PROCEDURES	DATA PROCESSING TECHNIQUES WITH CORRECTING AND AVERAGING
Current speed " Direction Salinity Temp	cm/s Degrees of arc ‰ °C	} Endeco 174		

### C. DATA FORMAT

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

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

Format 005  
 File 1 - RAW 1/15-3/10/80  
 2 - RAB 1/16-3/10/80  
 3 - RAT 1/15-3/10/80

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

Record Length = Block size = 60

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

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<p>7. PARITY</p> <p><input type="checkbox"/> ODD</p> <p><input type="checkbox"/> EVEN</p>	<p>11. PASTE-ON-PAPER LABEL DESCRIPTION (INCLUDE ORIGINATOR NAME AND SOME KEY SPECIFICATIONS OF DATA TYPE, VOLUME NUMBER)</p> <p style="text-align: center; font-size: 2em;">NL</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input checked="" type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input type="checkbox"/> _____</p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p>13. LENGTH OF BYTES IN BITS</p>

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<del>SENSOR SERIAL NUMBER</del>	<del>FOUR CHARACTER SERIAL NUMBER</del>	<del>39</del>
BLANKS		43 39
<del>DATA RECORD 1</del>	<del>ALWAYS '3'</del>	<del>10</del>
<del>STATION</del>	<del>SEE RECORD '1'</del>	<del>11</del>
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005/PG 2

NOTES AND CORRECTIONS

DATA RECORD 2	ALWAYS '4'	10
STATION	SEE RECORD '1'	11
DATE	YYMMDD OBSERVED	16
TIME	XXXX - HOURS TO HUNDRETHS	22
CURRENT DIRECTION	XXX - WHOLE DEGREES FROM TRUE NORTH	26
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TEMPERATURE	XXX NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS	33
SALINITY	XXXXX - PPT TO THOUDANDTHS	36
BLANKS		41

DATA SET ROUTE SHEET

ACCESSION/TRACK # 8100541

TR 7278-80

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/18/81	FUM	B19382	3	60	60	7895
QUADI/SCAN TAPE							
ASSIGNED FOR PROCESS.							
DDF EVALUATION							
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK							
FIRST USER TAPE							
WORK DISK FILE							
FINAL USER TAPE							
FINAL MULCHEK							
EDITED DISK FILE							
DATA SET "FINALIZED"							

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8100541

TR 7278-80

- 1) File Type: 005
- 2) Project Ident.: BONE DISPOSAL
- 3) Track Nos.: TR 7278-80

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: \_\_\_\_\_

TAPE OR DISK ASSIGNMENT SHEET  
(MRL) 11/6/78  
(Rev. 11/80)

CCP/TRACK NO.: **8100541 TR 7278-80**

TYPE OF TAPE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	819382	N	60	60	F		7895
DUPLICATE	4955	S	60	224	SDF	*	
REFORMATTED							
FIRST							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							

\* LABEL = NOOC\*FOOST7278.  
FILE ID = TRACK NO.

DDF B' 3:82

DATE:

TO:

FROM:

SUBJECT: Error Correction in Processing of Data Set - Accession # 8100541

TR 7281-91

- 1) File Type: 005
- 2) Project Ident.: BONE DISPOSAL
- 3) Track Nos.: TR 7281-91

## I. Error Corrections as reported to Principal Investigator:

ErrorCorrection Completed (Check)

## II. Additional error corrections:

ErrorCorrection Completed (Check)

III. Processor Name:

Cliff Hartley

Corrections 5100554

① TR 7284 had several very high salinity values - 39.600, 39.900 and 40.100 were examples. These unusually high salinity values were deleted.

TAPE ASSIGNMENT SHEET

ACCESSION NO.: 81 00541

TRACK NO(s): TR7281-91

Type of Tape	Tape Number	Label	LRECL	BLKSIZE	RECFM	Remarks
Originator	B19480	N	60	60	F	
Duplicate	6400	SL	60	224	SDF	* 12146 records
Reformatted						
First User						
Final User						
					Ascii	12146 records
		DNODC*MPD95.T7281/F005				

\* LABEL = NDDC \* F005 T7281.

FILE ID = TRACK #

ACCESSION/TRACK # 8100541

TR 7281-91

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	5/18/81	FJM	B19480	11	60	60	12,146
QUAD/SCAN TAPE							
ASSIGNED FOR PROCESS.							
<del>TAPE TO DISK</del> DDF EVALUATION	03/25/83	CMT					12,146
QUALITY REVIEW							
PRELIMINARY DATA SORT							
PRELIMINARY MULCHEK	03/25/83	CMT					
FIRST USER TAPE							
WORK DISK FILE	03/25/83	CMT					
USER TAPE							
FINAL MULCHEK	03/29/83	CMT					
EDITED DISK FILE	03/29/83	CMT					12,146
DATA SET "FINALIZED"							

TRACK DNDDC # MRD75. T7281/F005

TRACK	NO. OF REC'S
TR 7281 -	1104
7282 -	259
7283 -	1199
7284 -	1767
7285 -	<del>769</del> 1294
7286 -	<del>769</del> 769
7287 -	<del>1104</del> 1104
7288 -	815
7289 -	1202
7290 -	719
7291 -	1917

12,146 TOTAL



Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
8100541	F005	TR7267	0093	3124	317F	1979/08/17	081779	314806
8100541	F005	TR7269	0093	3124	317F	1979/09/26	092679	314807
8100541	F005	TR7270	0093	3124	317F	1979/11/05	110579	314808
8100541	F005	TR7271	0093	3124	317F	1980/03/03	030379	314809
8100541	F005	TR7272	0093	3124	317F	1979/09/29	092979	314810
8100541	F005	TR7273	0093	3124	317F	1979/10/17	101779	314811
8100541	F005	TR7274	0093	3124	317F	1979/11/05	110579	314812
8100541	F005	TR7275	0093	3124	317F	1979/12/16	121679	314813
8100541	F005	TR7276	0093	3124	317F	1979/11/30	113079	314814
8100541	F005	TR7277	0093	3124	317F	1980/03/10	031080	314815
8100541	F005	TR7279	0093	3124	317F	1980/01/16	011680	314816
8100541	F005	TR7280	0093	3124	317F	1980/01/15	011580	314817
8100541	F005	TR7281	0093	3124	317F	1979/09/26	092679	314818
8100541	F005	TR7282	0093	3124	317F	1979/10/31	103179	314819
8100541	F005	TR7283	0093	3124	317F	1979/11/05	110579	314820
8100541	F005	TR7284	0093	3124	317F	1980/03/03	030380	314821
8100541	F005	TR7285	0093	3124	317F	1980/04/09	040980	314822
8100541	F005	TR7268	0093	3124	317F	1979/09/10	091079	314823
8100541	F005	TR7278	0093	3124	317F	1980/01/15	011580	314824
8100541	F005	TR7286	0093	3124	317F	1979/09/10	091079	314825
8100541	F005	TR7287	0093	3124	317F	1979/09/26	092679	314826
8100541	F005	TR7288	0093	3124	317F	1979/10/19	101979	314827
8100541	F005	TR7289	0093	3124	317F	1979/11/05	110579	314828
8100541	F005	TR7290	0093	3124	317F	1979/11/30	113079	314829
8100541	F005	TR7291	0093	3124	317F	1979/12/15	121579	314830

(25 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8100541	F005	TR7267	317F	2	1139	79/08/17	79/09/01
8100541	F005	TR7269	317F	2	1104	79/09/26	79/10/01
8100541	F005	TR7270	317F	1	1203	79/11/05	79/11/05
8100541	F005	TR7271	317F	2	1767	80/03/03	80/04/01
8100541	F005	TR7272	317F	2	868	79/09/29	79/10/01
8100541	F005	TR7273	317F	2	913	79/10/17	79/11/01
8100541	F005	TR7274	317F	1	1203	79/11/05	79/11/05
8100541	F005	TR7275	317F	2	1484	79/12/16	80/01/01
8100541	F005	TR7276	317F	2	45	79/11/30	79/12/01
8100541	F005	TR7277	317F	2	2160	80/03/10	80/04/01
8100541	F005	TR7279	317F	3	2631	80/01/16	80/03/01
8100541	F005	TR7280	317F	3	2632	80/01/15	80/03/01
8100541	F005	TR7281	317F	2	1104	79/09/26	79/10/01
8100541	F005	TR7282	317F	2	256	79/10/31	79/11/01
8100541	F005	TR7283	317F	1	1199	79/11/05	79/11/05
8100541	F005	TR7284	317F	2	1767	80/03/03	80/04/01
8100541	F005	TR7285	317F	2	1294	80/04/09	80/05/01
8100541	F005	TR7268	317F	1	769	79/09/10	79/09/10
8100541	F005	TR7278	317F	3	2632	80/01/15	80/03/01
8100541	F005	TR7286	317F	1	769	79/09/10	79/09/10
8100541	F005	TR7287	317F	2	1104	79/09/26	79/10/01
8100541	F005	TR7288	317F	2	815	79/10/19	79/11/01
8100541	F005	TR7289	317F	1	1202	79/11/05	79/11/05
8100541	F005	TR7290	317F	2	719	79/11/30	79/12/01
8100541	F005	TR7291	317F	2	1917	79/12/15	80/01/01

(25 rows affected)