

Reference #	BR3848-3868	ACCESSION NUMBER	8500307
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F. 1.1

DATA DOCUMENTATION FORM

November 1985

NOAA FORM 24-13
(4-77)

U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20238

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

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

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

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED

Sallie P. Ward-Nolan
NOAA/NATIONAL DATA BUOY CENTER
NSTL Station, MS 39529

<p>2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED</p> <p style="text-align: center; font-size: 1.5em;">TOGA</p>	<p>3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT</p>
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<p>4. PLATFORM NAME(S)</p> <p style="text-align: center;">—</p>	<p>5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.)</p> <p style="text-align: center; font-size: 1.5em;">Buoy</p>	<p>6. PLATFORM AND OPERATOR NATIONALITY(IES)</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>PLATFORM</th> <th>OPERATOR</th> </tr> <tr> <td style="text-align: center;">Buoy</td> <td style="text-align: center;">USA</td> </tr> </table>	PLATFORM	OPERATOR	Buoy	USA	<p>7. DATES</p> <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>FROM: MO, DAY, YR</th> <th>TO: MO, DAY, YR</th> </tr> <tr> <td style="text-align: center;">11/01/85</td> <td style="text-align: center;">11/30/85</td> </tr> </table>	FROM: MO, DAY, YR	TO: MO, DAY, YR	11/01/85	11/30/85
PLATFORM	OPERATOR										
Buoy	USA										
FROM: MO, DAY, YR	TO: MO, DAY, YR										
11/01/85	11/30/85										

8. ARE DATA PROPRIETARY?

NO YES

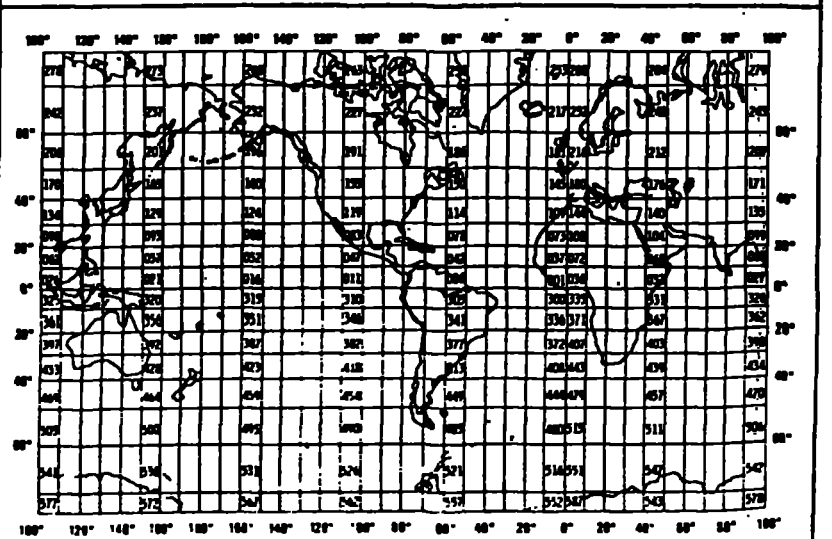
IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR _____ MONTH _____

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

GENERAL AREA

9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)?
(I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)

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)

Sallie P. Nolan
FTS-494-1721

Reference #

BR 3869-3891

ACCESSION NUMBER

8500307

November 1985

DATA DOCUMENTATION FORM

F191

NOAA FORM 24-13 (4-77)

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

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

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

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

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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
Sallie Nolan
NOAA/National Data Buoy Center
NSIT, Station, MS. 39509

2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED

ICFA

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT

4. PLATFORM NAME(S)

—

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

buoy

6. PLATFORM AND OPERATOR NATIONALITY(IES)

buoy

MSIT

7. DATES

FROM: MO, DAY, YR TO: MO, DAY, YR

11/01/85 11/30/85

8. ARE DATA PROPRIETARY?

[X] NO [] YES

IF YES, WHEN CAN THEY BE RELEASED FOR GENERAL USE? YEAR MONTH

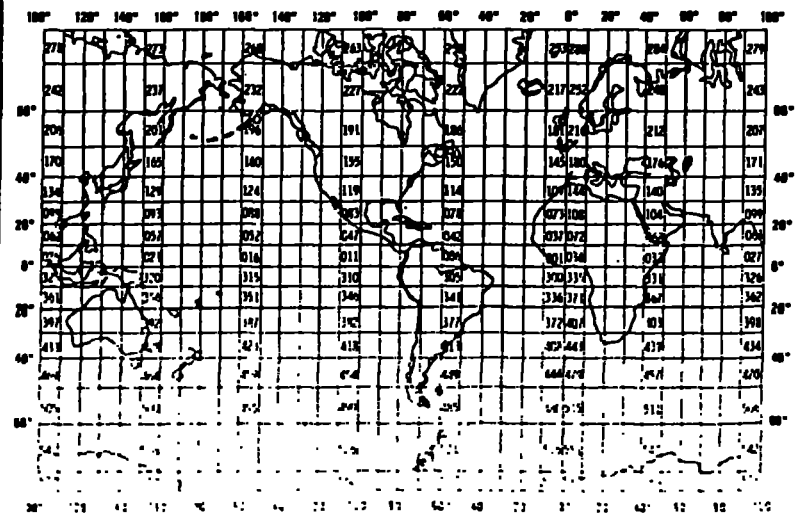
11. PLEASE DARKEN ALL MARSDEN SQUARES IN WHICH ANY DATA CONTAINED IN YOUR SUBMISSION WERE COLLECTED.

GENERAL AREA

9. ARE DATA DECLARED NATIONAL PROGRAM (DNP)?

(I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?)

[X] NO [] YES [] PART (SPECIFY BELOW)



10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)

Sallie P. Nolan
11-994 1721

Reference #

BR3892-3929

ACCESSION NUMBER

8500307

November 1985

DATA DOCUMENTATION FORM

F191

NOAA FORM 24-13 (4-77)

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

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

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

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

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Sallie Nolan
NOAA/National Data Buoy Center
NSTL Station, MS. 39529

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TOEA

3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT

4. PLATFORM NAME(S)
—

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

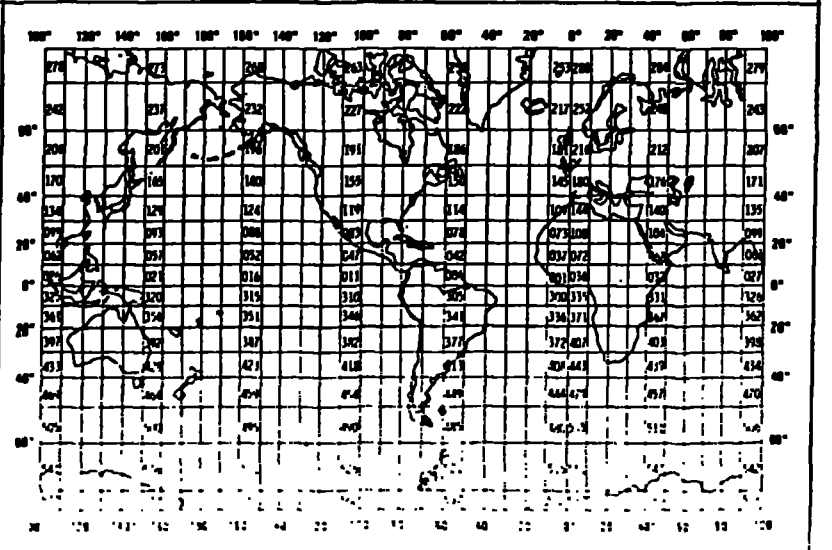
6. PLATFORM AND OPERATOR NATIONALITY(IES)
PLATFORM OPERATOR
BUOY NSTL

7. DATES
FROM: MO, DAY, YR TO: MO, DAY, YR
11/01/85 11/30/85

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

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

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



10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1)
Sallie F. Nolan
FTS-444-1721

ARCHIVAL 191 TAPE FORMAT

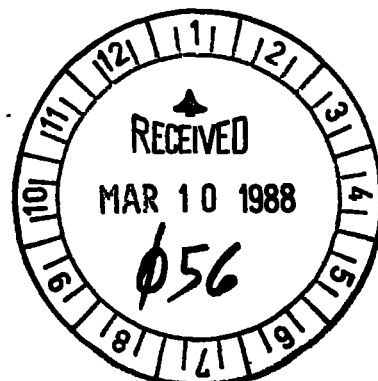
File structure -

Nine 120-character records: (1) Descriptive Header Record, (2) Environmental Data Record, (3) Wave Spectra Data Record, (4) Subsurface Temperature Data Record, (5) Subsurface Data Record, (6) Wave Data Record, and (7) Wave Fourier Data Record, (8) Wave Data Record Type 8, (9) Continuous Wind Measurement.

File format -

Meteorology and Wave Spectra (F191)

PARAMETER	DESCRIPTION	SC
FILE TYPE	ALWAYS '191'	01
FILE DATE	YR,MO,DY OF FILE GEN.	04
RECORD TYPE	'1' DESC. HEADER	10
STATION	SIX-CHARACTER UNIQUE NAME OF OBSERVATION POINT	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME (GMT)	HHMM	23
LATITUDE	DEGREES,MINUTES,SECONDS	27
LAT. HEMISPHERE	HEMISPHERE 'N' OR 'S'	33
LONGITUDE	DEGREES,MINUTES,SECONDS	34
LAT. HEMISPHERE	HEMISPHERE 'E' OR 'W'	41
BOTTOM DEPTH	xxxxx - METERS TO TENTHS	42
MAGNETIC VARIATION	xxxx - WHOLE DEGREES FROM TRUE NORTH (SIGNED VALUE)	47
BUOY HEADING	xxx - WHOLE DEGREES FROM TRUE NORTH	51
SAMPLING RATE	xxxx - ORIGINAL MEASUREMENTS PER MINUTE, TO TENTHS	54
SAMPLING DURATION	xxxx - MINUTES TO HUNDREDTHS	58
TOTAL INTERVALS	xxx - NUMBER OF FREQUENCY INTERVALS	62
CHIEF SCIENTIST	20-CHARACTER FIELD FOR SCIENTIST NAME	65
INSTITUTION	20-CHARACTER FIELD FOR DATA SOURCE	85
WIND SAMPLING DURATION	xxx - MINUTES TO TENTHS	105
COMMENTS	13-CHARACTER FIELD	108



ENVIRONMENTAL DATA RECORD	ALWAYS '2'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME (GMT)	HHMM	23
ALTITUDE	xxx - METEOROLOGY (METERS TO TENTHS)	27
AIR TEMPERATURE	xxxx NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO TENTHS	30
DEW POINT	xxxx - DEGREES C TO TENTHS	34
BAROMETER	xxxxx - REDUCED TO SEA LEVEL (MB TO TENTHS)	38
WIND SPEED (8.5 MIN AVG)	xxxx - M/SEC TO HUNDREDTHS	43
WIND DIRECTION(8.5 MIN AVG)	xxxx - DEGREES FROM TRUE NORTH TO TENTHS	47
WEATHER	ONE-CHARACTERE CODE - USE CODE 0108	51
VISIBILITY	xxx - NAUTICAL MILES TO TENTHS	52
PRECIPITATION	xxxx - ACCUMULATION IN MILLIMETERS	55
SOLAR RADIATION	xxx - LANGLEYS/MIN TO HUNDREDTHS. WAVE LENGTH LESS THAN 3.6 MICRONS	59
SOLAR RADIATION	xxx - LANGLEYS/MIN TO HUNDREDTHS. WAVE LENGTH 4.0 TO 50 MICRONS	62
SIGNIFICANT WAVE HEIGHT	xxx - CORRECTED FOR LOW FREQUENCY NOISE (METERS TO TENTHS)	65
AVERAGE WAVE PERIOD	xxx - SECONDS TO TENTHS	68
AVERAGE WAVE DIRECTION	xxx - DIRECTION OF PREDOMINANT WAVES IN WHOLE DEGREES FROM TRUE NORTH	71
HIGHEST CREST	xxx - FROM REFERENCE LEVEL (METERS TO TENTHS)	74
DEEPEST TROUGH	xxx - FROM REFERENCE LEVEL (METERS TO TENTHS)	77
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE	80
SALINITY	xxxxx - PARTS PER THOUSAND TO THOUSANDTHS	84
CONDUCTIVITY	xxxxx - MILLIMHOS/CM TO THOUSANDTHS	89
DOMINANT WAVE PERIOD	xxx- SECONDS TO TENTHS	94
MAXIMUM WAVE HEIGHT	xxx - METERS TO TENTHS	97
MAXIMUM WAVE STEEPNESS	xxx	100
WIND GUST	xxxx - METERS/SECOND TO HUNDREDTHS	103
WIND GUST AVERAGING PD	xx - SECONDS	107
WIND GUST	xxxx - METERS/SECOND TO HUNDREDTHS	109
WIND GUST AVERAGING PERIOD	xx - SECONDS	113
WIND SPEED (58 MIN AVG)	xxx - MS TO TENTHS	115
WIND DIRECTION(58 MIN AVG)	xxx - WHOLE DEGREES	118

WAVE SPECTRA DATA RECORD	ALWAYS '3'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME (GMT)	HHMM	23
INTERVALS PER DIRECTION	xxx - TOTAL NUMBER OF FEQUENCIES IN THIS DIRECTION OR ZERO FOR NON-DIRECTIONAL	27
DIRECTION	xxxx - DEGREES TO TENTHS FROM TRUE NORTH OR '9999' FOR NON-DIRECTIONAL	30
COUNT	x - NUMBER OF FEQUENCIES ON THIS RECORD	34
DATA	UP TO 5 FEQUENCY, RESOLUTION, AND DENSITY FIELDS. NULL FIELDS ARE ZERO OR BLANK	
FREQUENCY	xxxx - CENTER FREQUENCY OF INTERVAL IN HERTZ TO THOUSANDS	35
RESOLUTION	xxxx - RESOLUTION OF INTERVAL IN HERTZ TO TEN-THOUSANDTHS	39
DENSITY	xxxxxxx - SPECTRAL DENSITY OF INTERVAL IN M2/HZ TO THOUSANDTHS	43
FREQUENCY	xxxx - SEE ABOVE	49
RESOLUTION	xxxx - SEE ABOVE	53
DENSITY	xxxxxxx - SEE ABOVE	57
FREQUENCY	xxxx - SEE ABOVE	63
RESOLUTION	xxxx - SEE ABOVE	67
DENSITY	xxxxxxx - SEE ABOVE	71
FREQUENCY	xxxx - SEE ABOVE	77
RESOLUTION	xxxx - SEE ABOVE	81
DENSITY	xxxxxxx - SEE ABOVE	85
FREQUENCY	xxxx - SEE ABOVE	91
RESOLUTION	xxxx - SEE ABOVE	95
DENSITY	xxxxxxx - SEE ABOVE	99
BLANKS		105

SUBSURFACE TEMPERATURE DATA RECORD	ALWAYS '4'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME	HHMM	23
DEPTH	xxxxx - METERS TO TENTHS	27
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	32
DEPTH	xxxxx - METERS TO TENTHS	36
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDE BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	41
DEPTH	xxxxx - METERS TO TENTHS	45
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	50
DEPTH	xxxxx - METERS TO TENTHS	54
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDE BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	59
DEPTH	xxxxx - METERS TO TENTHS	63
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	68
DEPTH	xxxxx - METERS TO TENTHS	72
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	77
DEPTH	xxxxx - METERS TO TENTHS	81
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	86
DEPTH	xxxxx - METERS TO TENTHS	90
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	95
DEPTH	xxxxx - METERS TO TENTHS	99
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	104
DEPTH	xxxxx - METERS TO TENTHS	108
TEMPERATURE	xxxx - SEA SURFACE NEGATIVE TEMPERATURES ARE PRECEDED BY A MINUS SIGN ADJACENT TO TEMPERATURE VALUE - DEG C TO HUNDREDTHS	113
BLANKS		117

SUBSURFACE DATA RECORD	ALWAYS '5'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME (GMT)	HHMM	23
DEPTH	xxxxx - METERS TO TENTHS	27
*THE PREVIOUS FIELD IS REPEATED TWO TIMES IN COLS 57 AND 87		
U COMPONENT	xxxxx - EAST VECTORS IN CM/SECOND TO TENTHS	32
*THE PREVIOUS FIELD IS REPEATED TWO TIMES IN COLS 62 AND 92		
V COMPONENT	xxxxx - TRUE NORTH VECTOR IN CM/SECOND TO TENTHS	37
*THE PREVIOUS FIELD IS REPEATED TWO TIMES IN COLS 67 AND 97		
PRESSURE	xxxxx - KG/CM2 TO HUNDREDTHS	42
*THE PREVIOUS FIELD IS REPEATED TWO TIMES IN COLS 72 AND 102		
CONDUCTIVITY	xxxxx - MILLIOHMS/CM TO THOUSANDTHS	47
*THE PREVIOUS FIELD IS REPEATED TWO TIMES IN COLS 77 AND 107		
SALINITY	xxxxx - PARTS PER THOUSAND TO THOUSANDS	52
*THE PREVIOUS FIELD IS REPEATED TWO TIMES IN COLS 82 AND 112		
BLANKS		117

WAVE SPECTRA DATA RECORD 2	ALWAYS '6'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME (GMT)	HHMM	23
FREQUENCY	xxxx - HZ TO THOUSANDTHS	27
RESOLUTION	xxxxx - HZ TO TEN-THOUSANDTHS	31
CO-SPECTRA (C11)	xxxxxx - M2/HZ - WHERE SUBSCRIPTS ARE 1=HEAVE, 2=E-W SLOPE, 3=N-S SLOPE	36
EXPONENT	xx	42
CO-SPECTRA (C22)	xxxxxx - SEE ABOVE	44
EXPONENT	xx	50
CO-SPECTRA (C33)	xxxxxx - SEE ABOVE	52
EXPONENT	xx	58
CO-SPECTRA (C12)	xxxxxx - SEE ABOVE	60
EXPONENT	xx	66
QUAD-SPECTRA (Q12)	xxxxxx - SEE ABOVE	68
EXPONENT	xx	74
CO-SPECTRA (C13)	xxxxxx - SEE ABOVE	76
EXPONENT	xx	82
QUAD-SPECTRA (Q13)	xxxxxx - SEE ABOVE	84
EXPONENT	xx	90
CO-SPECTRA (C23)	xxxxxx - SEE ABOVE	92
EXPONENT	xx	98
BLANKS		100

WAVE FOURIER DATA RECORD	ALWAYS '7'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME (GMT)	HHMM	23
FREQUENCY	xxxx - HZ TO THOUSANDS	27
RESOLUTION	xxxxx - HZ TO TEN-THOUSANDS	31
ANGULAR FOURIER COEFF(A0)	xxxxx - M2/HZ	36
EXPONENT	xx	42
ANGULAR FOURIER COEFF(A1)	xxxxx - M2/HZ	44
EXPONENT	xx	50
ANGULAR FOURIER COEFF(B1)	xxxxx - M2/HZ	52
EXPONENT	xx	58
ANGULAR FOURIER COEFF(A2)	xxxxx - M2/HZ	60
EXPONENT	xx	66
ANGULAR FOURIER COEFF(B2)	xxxxx - M2/HZ	68
EXPONENT	xx	74
ANGULAR FOURIER COEFF(A3)	xxxxx - M2/HZ	76
EXPONENT	xx	82
ANGULAR FOURIER COEFF(B3)	xxxxx - M2/HZ	84
EXPONENT	xx	90
ANGULAR FOURIER COEFF(A4)	xxxxx - M2/HZ	92
EXPONENT	xx	98
ANGULAR FOURIER COEFF(B4)	xxxxx - M2/HZ	100
EXPONENT	xx	106
MEAN WAVE DIRECTION	xxx - ARCTAN B1/A1 FROM TRUE NORTH	108
BLANKS		111

WAVE DATA RECORD TYPE 8	ALWAYS '8'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (GMT)	YYMMDD	17
OBSERVED TIME	HHMM	23
ICOUNT	x - NUMBER OF GROUPS PER LINE	27
IFREQ	xxxx - FREQUENCY OF VALUES	28
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 58 AND 88	
IRES	xxxx - RESOLUTION OF VALUES	32
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 62 AND 92	
IR1	xxxx - R1 VALUE TO HUNDREDS	36
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 66 AND 96	
IR2	xxxx - R2 VALUE TO HUNDREDS	40
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 70 AND 100	
IALPHA_1	xxxx - ALPHA 1 VALUE TO TENTHS	44
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 74 AND 104	
IALPHA_2	xxxx - ALPHA 2 VALUE TO TENTHS	48
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 78 AND 108	
IC11	xxxxxxx - SPECTRAL VALUE TO THOUSANDS	52
*THIS FIELD IS REPEATED 2 TIMES	IN COLS 82 AND 112	
BLANKS		118

CONTINUOUS WIND MEASUREMENT	ALWAYS '9'	10
STATION	SEE RECORD '1'	11
OBSERVED DATE (UTC)	YYMMDD	17
OBSERVED TIME (UTC) ¹	HHMM	23
STANDARD DEVIATION OF HOURLY SPEED	xxx - M/S TO TENTHS	27
STANDARD DEVIATION OF HOURLY DIRECTION	xxxx - TENTHS OF DEGREES	30
HOURLY WIND GUST ²	xxx - M/S TO TENTHS	34
DIRECTION OF HOURLY GUST	xxx - WHOLE DEGREES	37
TIME OF HOURLY GUST (UTC)	xxxx - HHMM	40
ENDING TIME OF TEN MINUTE AVERAGE (UTC)	xx - HH	44
AVERAGE DIRECTION FOR MINUTES 00-09	xxx - WHOLE DEGREES	46
AVERAGE SPEED FOR MINUTES 00-09	xxx - M/S TO TENTHS	49
AVERAGE DIRECTION FOR MINUTES 10-19	xxx - WHOLE DEGREES	52
AVERAGE SPEED FOR MINUTES 10-19	xxx - M/S TO TENTHS	55
AVERAGE DIRECTION FOR MINUTES 20-29	xxx - WHOLE DEGREES	58
AVERAGE SPEED FOR MINUTES 20-29	xxx - M/S TO TENTHS	61
AVERAGE DIRECTION FOR MINUTES 30-39	xxx - WHOLE DEGREES	64
AVERAGE SPEED FOR MINUTES 30-39	xxx - M/S TO TENTHS	67
AVERAGE DIRECTION FOR MINUTES 40-49	xxx - WHOLE DEGREES	70
AVERAGE SPEED FOR MINUTES 40-49	xxx - M/S TO TENTHS	73
AVERAGE DIRECTION FOR MINUTES 50-59	xxx - WHOLE DEGREES	76
AVERAGE SPEED FOR MINUTES 50-59	xxx - M/S TO TENTHS	79

¹Observed Time for all Record Types will be changed to the end of the Acquisition Period, not the nearest hour. For example, a payload acquiring wave data from 1030-1050 and standard meteorological data from 1040-1050 will show a time of 1050, not 1100.

²If the observation time is minute 50, the gust was recorded in the previous hour. If the observation time is minute 25, the gust was recorded during the hour ending at minute 20.



U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Data Buoy Center
NSTL, Mississippi 39529

March 3, 1988

F1804-02
DB3:88-0121
SPN:njm

Ms. I. E. Green
Data Acquisition and Management Branch
National Oceanographic Data Center
1825 Connecticut Avenue, NW
Washington, DC 20235

Dear Ms. Green:

Enclosed is a rerun of the November 1985 archive data. This rerun corrects all known problems. Please replace the data currently in your files with these data.

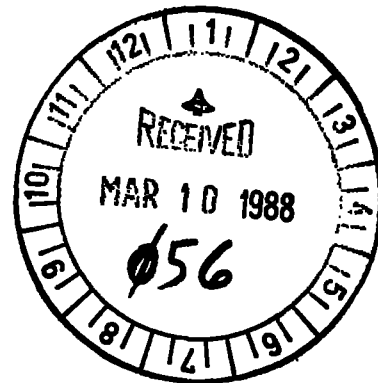
If you have any questions, please call B. G. Redmon at FTS 494-2834, or Commercial (601) 688-2834.

Sincerely,

Sallie P. Nolan

Sallie P. Nolan
ADP Manager

Enclosure



Tape 1

41001 11018500-11308523
41002 11018500-11148500
41006 11018500-11308523
42001 11018500-11308523
42002 11018500-11308523
42003 11018500-11308523
42007 11018500-11308523
44005 11018500-11308523
44007 11018500-11308523
44008 11018500-11308523
44009 11018500-11308523
44011 11018500-11308523
44012 11018500-11308523
44013 11018500-11308523
45001 11018500-11068516
45002 11018500-11148517
45003 11018500-11308523
45004 11018500-11148504
45006 11018500-11148523
45007 11018500-11308523
45008 11018500-11308523

Tape 2

46001 11018500-11308523
46002 11018500-11308523
46003 11018500-11308523
46004 11018500-11308523
46006 11018500-11308523
46011 11018500-11308523
46012 11018500-11308523
46013 11018500-11308523
46014 11018500-11308523
46016 11018500-11308523
46017 11018500-11308523
46022 11018500-11308523
46023 11018500-11308523
46025 11018500-11308523
46026 11018500-11308523
46027 11018500-11308523
46028 11018500-11308523
46030 11018500-11308523
46035 11018500-11308523
51001 11018500-11308523
51002 11018500-11308523
51003 11018500-11308523
51004 11018500-11308523

Tape 3

ALRF1 11018500-11308523
ALSN6 11018500-11308523
BURL1 11018500-11308523

BUZM3 11018500-11308523
CARO3 11018500-11308523
CHLV2 11018500-11308523
CLKN7 11018500-11308523
CSBF1 11058522-11308523
DBLN6 11018500-11308523
DESW1 11018500-11308523
DISW3 11018500-11308523
DSLN7 11018500-11308523
FBIS1 11018500-11308523
FFIA2 11018500-11308523
FPSN7 11018500-11308523
GDIL1 11018500-11308523
GLLN6 11018500-11308523
IOSN3 11018500-11308523
LKWF1 11018500-11308523
MDRM1 11018500-11308523
MISM1 11018500-11308523
NWPO3 11018500-11308523
PILM4 11018500-11298518
PTAC1 11018500-11308523
PTAT2 11018500-11308523
PTGC1 11018500-11308523
ROAM4 11018500-11308523
SBI01 11018500-11308523
SGNW3 11018500-11308523
SISW1 11018500-11308523
SJLF1 11018500-11308523
SPGF1 11018500-11308523
SRST2 11018500-11308523
STDM4 11018500-11308523
SVLS1 11018500-11308523
TPLM2 11018500-11308523
TTIW1 11018500-11308523
WPOW1 11018500-11308523

ADP FACILITIES REQUEST FORM

USER NAME <i>Green, Jack</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>3-10-88</i>	DATE DUE	BIN # <i>27</i>
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Scan

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

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII 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	
	<i>A00123</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	SECTOR SIZE	EXCHANGE TYPE	CODE: <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE
OUTPUT	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

D731 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
<i>98031103</i>	<i>03/11/88</i>	<i>12:35</i>	<i>12:40</i>	<i>C</i>	<i>COMPLETED BY JS</i>

COMMENTS

*FT191
Nov. 85
103*

ADP FACILITIES REQUEST FORM

USER NAME <i>Green, Chris</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>3-10-88</i>	DATE DUE	BIN # <i>27</i>
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MENT TO BE USED AND FUNCTION TO BE PERFORMED

Scan

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

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII 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
	<i>A00124</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
OUTPUT	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

D731 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
<i>88031102</i>	<i>03/11/88</i>	<i>12:45</i>	<i>12:50</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

*FT191
Nov. 85
203*

ADP FACILITIES REQUEST FORM

USER NAME <i>Greenwich</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>3-10-88</i>	DATE DUE	BIN # <i>27</i>
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Scan

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

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: _____ ASCII 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
	<i>A00125</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>
	SECTOR SIZE	EXCHANGE TYPE	CODE: _____ <u>ASCII</u> EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME				PURGE DATE
OUTPUT	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

D731 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
<i>88031101</i>	<i>03/11/88</i>	<i>12:55</i>	<i>13:40</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

*FT191
Nov. 85
303*

ADP FACILITIES REQUEST FORM

USER NAME <i>Green, Irish</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>3-14-88</i>	DATE DUE	BIN # <i>27</i>
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

copy to 'W' tape and scan output

INPUT MEDIUM PAPER <input type="checkbox"/> CARD <input type="checkbox"/> DISK <input type="checkbox"/> TAPE <input checked="" type="checkbox"/> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD <input type="checkbox"/> DISK <input type="checkbox"/> PRINT <input checked="" type="checkbox"/> TAPE <input checked="" type="checkbox"/> PLOT DISKETTE OTHER(SPECIFY)
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TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	SECTOR SIZE	EXCHANGE TYPE	CODE: _____ ASCII 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	
	<i>A00123</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	SECTOR SIZE	EXCHANGE TYPE	CODE: _____ ASCI EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME					PURGE DATE
OUTPUT	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
	<i>W115742</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	SECTOR SIZE	EXCHANGE TYPE	CODE: _____ ASCI EBCDIC BCD SDF OTHER(SPECIFY)			DATA SET NAME					PURGE DATE

SPECIAL INSTRUCTIONS

Procedure BRBUOY 55

ESTIMATED EXECUTION TIME

Mitch 3848. Dat

D731 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
<i>88031404</i>	<i>03/14/88</i>	<i>11:30</i>	<i>12:30</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

Send to Asheville

*FT191
NOV. 85
1063*

ADP FACILITIES REQUEST FORM

USER NAME <i>Green, J.</i>	PHONE #	ORG/TASK #	DATE SUBMITTED <i>2-14-83</i>	DATE DUE	BIN # <i>27</i>
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Copy to 'W' tape and scan output

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)
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TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	<i>A00124</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	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	<i>W10623</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	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

Procedure BRBLOY 57

ESTIMATED
EXECUTION
TIME

Mitch 3869. Dat

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
<i>86031502</i>	<i>03/15/88</i>	<i>10:40</i>	<i>12:15</i>	<i>C</i>	<i>COMPLETED BY J.S.</i>

COMMENTS

Send to ashville

*F719)
- Nov. 85
2083*

ADP FACILITIES REQUEST FORM

USER NAME <i>Greenland</i>	PHONE #	ORG/TASK #	DATE SUBMITTED 03-15-88	DATE DUE	BIN # 27
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Copy to 'W' tape and Scan output

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)
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TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
INPUT	<i>A00125</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	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	<i>W11868</i>		<i>9</i>	<i>1600</i>	<i>odd</i>	<i>NL</i>	<i>FB</i>	<i>120</i>	<i>4080</i>	<i>1</i>	
	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

Procedure BRBU04 59

ESTIMATED
EXECUTION
TIME

Witch 3892. Dat

D731 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
<i>88031603</i>	<i>4/3/16/88</i>	<i>11:15</i>	<i>12:30</i>	<i>C</i>	<i>COMPLETED BY J.S</i>

COMMENTS

Send to Asheville

*FT191
Nov. 85*

3083

ACCESSION NO. 8500307

FILETYPE FT191

TRACK NO. BR3848-3868

PROJECT IDENTIFICATION T06A

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	3-16-88	(Jes)	A00173	1	120	4080	
DUPLICATE TAPE	3-16-88	(Jes)	W10042*	1	120	4080	
REFORMATTED TAPE							
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

* Tape is non-label

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

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

106,752 records

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

D191P

D191P

ACCESSION NO. 8500307

FILETYPE FT(9)

TRACK NO. BR 3869-3891

PROJECT IDENTIFICATION T06A

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	3-16-88	(D)	A00124	1	120	4080	
DUPLICATE TAPE	3-16-88	(D)	W10673*	1	120	4080	
REFORMATTED TAPE							
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

* Tape is non-labeled

ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

158,690 records

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

ACCESSION NO 8500307

FILETYPE FT191

TRACK NO. 623892-3929 PROJECT IDENTIFICATION T06A

OK

STEP	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	RECL	BLK SIZE	NO. RECORDS
ORIG. TAPE	3-16-88	<i>(D)</i>	A00125	1	180	4080	
DUPLICATE TAPE	3-16-88	<i>(D)</i>	W11868*	1	120	4080	
REFORMATTED TAPE							
REFORMATTED DISK							
FIRST MULCHEK							
FINAL MULCHEK							
MPD75 OR F022							
DATA SET FINALIZED							

**Tape is non-label*


ERRORS REPORTED TO PRINCIPAL INVESTIGATOR:

59048 records

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

COMMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

85
8500307

TO: E/OC12 - C. Now 
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
DATE: March 18, 1988
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

DATA ARCHIVE AND INVENTORIES BRANCH (E/OC11)

----- Level-II Data -----

WIND/WAVE SPECTRA (F191)

Acc: 8500307	Ref: BR3848 - 3929	82 sta.	324,496 records	✓
	(November 1985 - replacement)			
Acc: 8800047	Ref: BR6529 - 6611	83 sta.	446,488 records	
	(January 1988)			
			<u>770,984</u>	

cc: Division Director

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
DATE: March 18, 1988
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

DATA ARCHIVE AND INVENTORIES BRANCH (E/OC11)

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Acc: 8800047	Ref: BR6529 - 6611	83 sta.	446,488 records	
(January 1988)				

cc: Division Director

TO: E/OC12 - C. Noe
E/OC11 - P. Hadsell
FROM: E/OC13 - A. Picciolo
DATE: March 18, 1988
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

DATA ARCHIVE AND INVENTORIES BRANCH (E/OC11)

----- Level-II Data -----

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	(November 1985 - replacement)			
Acc: 8800047	Ref: BR6529 - 6611	83 sta.	446,488 records	
	(January 1988)			

cc: Division Director

DINDB QUERY LISTING
Q3/16/1988

ACC-NO	REFNO	F-A	PROJ	INST	PLAT	CRUISE	***CRUISE START	DATES*** END	STA IN	STA OUT
* 500307	BR3848	F191	****	313B	317F	41001	11/01/1985	11/30/1985	1	0
*	BR3849	F191	****	313B	317F	41002	11/01/1985	11/14/1985	1	0
*	BR3850	F191	****	313B	317F	41006	11/01/1985	11/30/1985	1	0
*	BR3851	F191	****	313B	317F	42001	11/01/1985	11/30/1985	1	0
*	BR3852	F191	****	313B	317F	42002	11/01/1985	11/30/1985	1	0
*	BR3853	F191	****	313B	317F	42003	11/01/1985	11/30/1985	1	0
*	BR3854	F191	****	313B	317F	42007	11/01/1985	11/30/1985	1	0
*	BR3855	F191	****	313B	317F	44005	11/01/1985	11/30/1985	1	0
*	BR3856	F191	****	313B	317F	44007	11/01/1985	11/30/1985	1	0
*	BR3857	F191	****	313B	317F	44008	11/01/1985	11/30/1985	1	0
*	BR3858	F191	****	313B	317F	44009	11/01/1985	11/30/1985	1	0
*	BR3859	F191	****	313B	317F	44011	11/01/1985	11/30/1985	1	0
*	BR3860	F191	****	313B	317F	44012	11/01/1985	11/30/1985	1	0
*	BR3861	F191	****	313B	317F	44013	11/01/1985	11/30/1985	1	0
*	BR3862	F191	****	313B	317F	45001	11/01/1985	11/30/1985	1	0
*	BR3863	F191	****	313B	317F	45002	11/01/1985	11/14/1985	1	0
*	BR3864	F191	****	313B	317F	45003	11/01/1985	11/30/1985	1	0
*	BR3865	F191	****	313B	317F	45004	11/01/1985	11/14/1985	1	0
*	BR3866	F191	****	313B	317F	45006	11/01/1985	11/14/1985	1	0
*	BR3867	F191	****	313B	317F	45007	11/01/1985	11/30/1985	1	0
*	BR3868	F191	****	313B	317F	45008	11/01/1985	11/30/1985	1	0

>

WLESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8500307	BR3869	F191		313B	317F	46001	11/01/85	11/30/85	1	8,630
8500307	BR3870	F191		313B	317F	46002	11/01/85	11/30/85	1	8,606
8500307	BR3871	F191		313B	317F	46003	11/01/85	11/30/85	1	8,608
8500307	BR3872	F191		313B	317F	46004	11/01/85	11/30/85	1	8,608
8500307	BR3873	F191		313B	317F	46006	11/01/85	11/30/85	1	8,618
8500307	BR3874	F191		313B	317F	46011	11/01/85	11/30/85	1	7,192
8500307	BR3875	F191		313B	317F	46012	11/01/85	11/30/85	1	7,154
8500307	BR3876	F191		313B	317F	46013	11/01/85	11/30/85	1	8,390
8500307	BR3877	F191		313B	317F	46014	11/01/85	11/30/85	1	7,182
8500307	BR3878	F191		313B	317F	46016	11/01/85	11/30/85	1	454
8500307	BR3879	F191		313B	317F	46017	11/01/85	11/30/85	1	474
8500307	BR3880	F191		313B	317F	46022	11/01/85	11/30/85	1	8,588
8500307	BR3881	F191		313B	317F	46023	11/01/85	11/30/85	1	1,676
8500307	BR3882	F191		313B	317F	46025	11/01/85	11/30/85	1	8,620
8500307	BR3883	F191		313B	317F	46026	11/01/85	11/30/85	1	7,048
8500307	BR3884	F191		313B	317F	46027	11/01/85	11/30/85	1	7,154
8500307	BR3885	F191		313B	317F	46028	11/01/85	11/30/85	1	8,604
8500307	BR3886	F191		313B	317F	46030	11/01/85	11/30/85	1	1,440
8500307	BR3887	F191		313B	317F	46035	11/01/85	11/30/85	1	7,192
8500307	BR3888	F191		313B	317F	51001	11/01/85	11/30/85	1	8,630
8500307	BR3889	F191		313B	317F	51002	11/01/85	11/30/85	1	8,584
8500307	BR3890	F191		313B	317F	51003	11/01/85	11/30/85	1	8,628
8500307	BR3891	F191		313B	317F	51004	11/01/85	11/30/85	1	8,610
8500307	BR3892	F191		313B	317F	ALRF1	11/01/85	11/30/85	1	1,432
8500307	BR3893	F191		313B	317F	ALSN6	11/01/85	11/30/85	1	1,436
8500307	BR3894	F191		313B	317F	BURL1	11/01/85	11/30/85	1	1,440
8500307	BR3895	F191		313B	317F	BUZM3	11/01/85	11/30/85	1	1,440
8500307	BR3896	F191		313B	317F	CARD3	11/01/85	11/30/85	1	1,438
8500307	BR3897	F191		313B	317F	CHLV2	11/01/85	11/30/85	1	7,096
8500307	BR3898	F191		313B	317F	CLKN7	11/01/85	11/30/85	1	1,422
8500307	BR3899	F191		313B	317F	CSBF1	11/05/85	11/30/85	1	1,026
8500307	BR3900	F191		313B	317F	DBLN6	11/01/85	11/30/85	1	1,408
8500307	BR3901	F191		313B	317F	DESW1	11/01/85	11/30/85	1	1,436
8500307	BR3902	F191		313B	317F	DISW3	11/01/85	11/30/85	1	1,434
8500307	BR3903	F191		313B	317F	DSLN7	11/01/85	11/30/85	1	1,438
8500307	BR3904	F191		313B	317F	FBIS1	11/01/85	11/30/85	1	1,440
8500307	BR3905	F191		313B	317F	FFIA2	11/01/85	11/30/85	1	1,438
8500307	BR3906	F191		313B	317F	FPSN7	11/01/85	11/30/85	1	1,440
8500307	BR3907	F191		313B	317F	GDIL1	11/01/85	11/30/85	1	1,320
8500307	BR3908	F191		313B	317F	GLLN6	11/01/85	11/30/85	1	1,436
8500307	BR3909	F191		313B	317F	IQSN3	11/01/85	11/30/85	1	1,436
8500307	BR3910	F191		313B	317F	LKWF1	11/01/85	11/30/85	1	1,430
8500307	BR3911	F191		313B	317F	MDRM1	11/01/85	11/30/85	1	1,438
8500307	BR3912	F191		313B	317F	MISM1	11/01/85	11/30/85	1	1,440
8500307	BR3913	F191		313B	317F	NWPD3	11/01/85	11/30/85	1	1,434
8500307	BR3914	F191		313B	317F	PILM4	11/01/85	11/29/85	1	1,142
8500307	BR3915	F191		313B	317F	PTAC1	11/01/85	11/30/85	1	1,438
8500307	BR3916	F191		313B	317F	PTAT2	11/01/85	11/30/85	1	1,438
8500307	BR3917	F191		313B	317F	PTGC1	11/01/85	11/30/85	1	1,396
8500307	BR3918	F191		313B	317F	RDAM4	11/01/85	11/30/85	1	1,438
8500307	BR3919	F191		313B	317F	SBIO1	11/01/85	11/30/85	1	1,440

8500307	BR3920	F191	313B	317F	SGNW3	11/01/85	11/30/85	1	1,438
8500307	BR3921	F191	313B	317F	SISW1	11/01/85	11/30/85	1	1,436
8500307	BR3922	F191	313B	317F	SJLF1	11/01/85	11/30/85	1	1,438
8500307	BR3923	F191	313B	317F	SPGF1	11/01/85	11/30/85	1	1,438
8500307	BR3924	F191	313B	317F	SRST2	11/01/85	11/30/85	1	1,160
8500307	BR3925	F191	313B	317F	STDMA	11/01/85	11/30/85	1	1,436
8500307	BR3926	F191	313B	317F	SVLS1	11/01/85	11/30/85	1	1,436
8500307	BR3927	F191	313B	317F	TPLM2	11/01/85	11/30/85	1	1,394
8500307	BR3928	F191	313B	317F	TTIW1	11/01/85	11/30/85	1	1,438
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8500307	F291	BR3851	9999	313B	317F	1985/11/01	42001	157949
8500307	F291	BR3852	9999	313B	317F	1985/11/01	42002	157950
8500307	F291	BR3853	9999	313B	317F	1985/11/01	42003	157951
8500307	F291	BR3854	9999	313B	317F	1985/11/01	42007	157952
8500307	F291	BR3855	9999	313B	317F	1985/11/01	44005	157953
8500307	F291	BR3856	9999	313B	317F	1985/11/01	44007	157954
8500307	F291	BR3857	9999	313B	317F	1985/11/01	44008	157955
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8500307	F291	BR3859	9999	313B	317F	1985/11/01	44011	157957
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8500307	F291	BR3861	9999	313B	317F	1985/11/01	44013	157959
8500307	F291	BR3862	9999	313B	317F	1985/11/01	45001	157960
8500307	F291	BR3863	9999	313B	317F	1985/11/01	45002	157961
8500307	F291	BR3864	9999	313B	317F	1985/11/01	45003	157962
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8500307	F291	BR3869	9999	313B	317F	1985/11/01	46001	157967
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8500307	F291	BR3871	9999	313B	317F	1985/11/01	46003	157969
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8500307	F291	BR3874	9999	313B	317F	1985/11/01	46011	157972
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8500307	F291	BR3878	9999	313B	317F	1985/11/01	46016	157976
8500307	F291	BR3879	9999	313B	317F	1985/11/01	46017	157977
8500307	F291	BR3880	9999	313B	317F	1985/11/01	46022	157978
8500307	F291	BR3881	9999	313B	317F	1985/11/01	46023	157979
8500307	F291	BR3882	9999	313B	317F	1985/11/01	46025	157980
8500307	F291	BR3883	9999	313B	317F	1985/11/01	46026	157981
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8500307	F291	BR3885	9999	313B	317F	1985/11/01	46028	157983
8500307	F291	BR3886	9999	313B	317F	1985/11/01	46030	157984
8500307	F291	BR3887	9999	313B	317F	1985/11/01	46035	157985
8500307	F291	BR3888	9999	313B	317F	1985/11/01	51001	157986
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8500307	F291	BR3890	9999	313B	317F	1985/11/01	51003	157988
8500307	F291	BR3891	9999	313B	317F	1985/11/01	51004	157989
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8500307	F291	BR3893	9999	313B	317F	1985/11/01	ALSN6	157991
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8500307	F291	BR3895	9999	313B	317F	1985/11/01	BUZM3	157993
8500307	F291	BR3896	9999	313B	317F	1985/11/01	CARO3	157994
8500307	F291	BR3897	9999	313B	317F	1985/11/01	CHLV2	157995
8500307	F291	BR3898	9999	313B	317F	1985/11/01	CLKN7	157996
8500307	F291	BR3899	9999	313B	317F	1985/11/05	CSBF1	157997
8500307	F291	BR3900	9999	313B	317F	1985/11/01	DBLN6	157998
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8500307	F291	BR3907	9999	313B	317F	1985/11/01	GDIL1	158005
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8500307	F291	BR3909	9999	313B	317F	1985/11/01	IOSN3	158007
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8500307	F291	BR3911	9999	313B	317F	1985/11/01	MDRM1	158009
8500307	F291	BR3912	9999	313B	317F	1985/11/01	MISM1	158010
8500307	F291	BR3913	9999	313B	317F	1985/11/01	NWPO3	158011
8500307	F291	BR3914	9999	313B	317F	1985/11/01	PILM4	158012
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8500307	F291	BR3916	9999	313B	317F	1985/11/01	PTAT2	158014
8500307	F291	BR3917	9999	313B	317F	1985/11/01	PTGC1	158015
8500307	F291	BR3918	9999	313B	317F	1985/11/01	ROAM4	158016
8500307	F291	BR3919	9999	313B	317F	1985/11/01	SBIO1	158017
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8500307	F291	BR3921	9999	313B	317F	1985/11/01	SISW1	158019
8500307	F291	BR3922	9999	313B	317F	1985/11/01	SJLF1	158020
8500307	F291	BR3923	9999	313B	317F	1985/11/01	SPGF1	158021
8500307	F291	BR3924	9999	313B	317F	1985/11/01	SRST2	158022
8500307	F291	BR3925	9999	313B	317F	1985/11/01	STDMA	158023
8500307	F291	BR3926	9999	313B	317F	1985/11/01	SVLS1	158024
8500307	F291	BR3927	9999	313B	317F	1985/11/01	TPLM2	158025
8500307	F291	BR3928	9999	313B	317F	1985/11/01	TTIW1	158026
8500307	F291	BR3929	9999	313B	317F	1985/11/01	WPOW1	158027

(82 rows affected)

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8500307	F291	BR3851	317F	1	7182	85/11/01	85/11/01
8500307	F291	BR3852	317F	1	7172	85/11/01	85/11/01
8500307	F291	BR3853	317F	1	6942	85/11/01	85/11/01
8500307	F291	BR3854	317F	1	6182	85/11/01	85/11/01
8500307	F291	BR3855	317F	1	8584	85/11/01	85/11/01
8500307	F291	BR3856	317F	1	6150	85/11/01	85/11/01
8500307	F291	BR3857	317F	1	3518	85/11/01	85/11/01
8500307	F291	BR3858	317F	1	1438	85/11/01	85/11/01
8500307	F291	BR3859	317F	1	8608	85/11/01	85/11/01
8500307	F291	BR3860	317F	1	1378	85/11/01	85/11/01
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8500307	F291	BR3862	317F	1	6828	85/11/01	85/11/01
8500307	F291	BR3863	317F	1	3266	85/11/01	85/11/01
8500307	F291	BR3864	317F	1	8608	85/11/01	85/11/01
8500307	F291	BR3865	317F	1	3644	85/11/01	85/11/01
8500307	F291	BR3866	317F	1	3342	85/11/01	85/11/01
8500307	F291	BR3867	317F	1	1440	85/11/01	85/11/01
8500307	F291	BR3868	317F	1	7230	85/11/01	85/11/01
8500307	F291	BR3869	317F	1	8630	85/11/01	85/11/01
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8500307	F291	BR3874	317F	1	7192	85/11/01	85/11/01
8500307	F291	BR3875	317F	1	7154	85/11/01	85/11/01
8500307	F291	BR3876	317F	1	8390	85/11/01	85/11/01
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8500307	F291	BR3878	317F	1	454	85/11/01	85/11/01
8500307	F291	BR3879	317F	1	474	85/11/01	85/11/01
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8500307	F291	BR3884	317F	1	7154	85/11/01	85/11/01
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8500307	F291	BR3889	317F	1	8584	85/11/01	85/11/01
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8500307	F291	BR3891	317F	1	8610	85/11/01	85/11/01
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8500307	F291	BR3893	317F	1	1436	85/11/01	85/11/01
8500307	F291	BR3894	317F	1	1440	85/11/01	85/11/01
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8500307	F291	BR3896	317F	1	1438	85/11/01	85/11/01
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8500307	F291	BR3899	317F	1	1026	85/11/05	85/11/05
8500307	F291	BR3900	317F	1	1408	85/11/01	85/11/01
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(82 rows affected)