

84NODC 245

ACCESSION
NUMBER

8500007

DATA DOCUMENTATION FORM

TT3995-TT3996

TT4755-TT4916

NOAA FORM 24-13
(4-77)U.S. DEPARTMENT OF COMMERCE,
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEANOGRAPHIC DATA CENTER
RECORDS SECTION
WASHINGTON, DC 20235FORM APPROVED
O.M.B. No. 41-R2651
EXPIRES 1-81

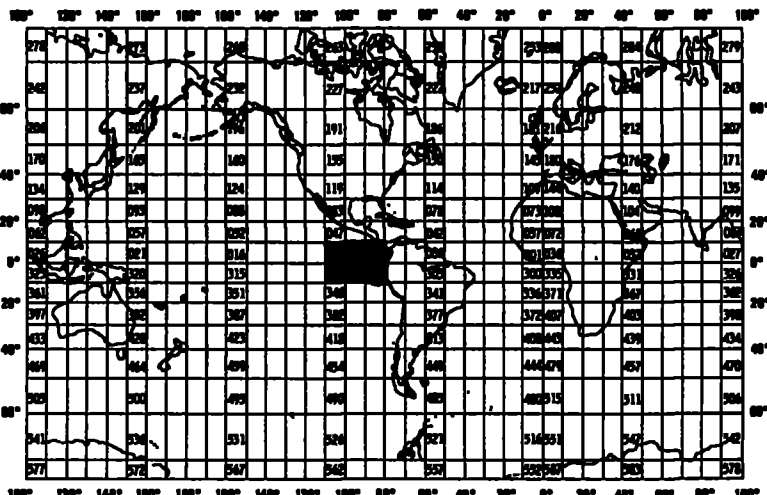
FOIS

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

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

A. ORIGINATOR IDENTIFICATION

THIS SECTION MUST BE COMPLETED BY DONOR FOR ALL DATA TRANSMITTALS

1. NAME AND ADDRESS OF INSTITUTION, LABORATORY, OR ACTIVITY WITH WHICH SUBMITTED DATA ARE ASSOCIATED NOAA/PMEL/RI/PM Bldg. C15700/Bldg. 3 7800 Sand Point Way N.E. Seattle, WA 98115-0070 85-10											
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED EQUATORIAL PACIFIC OCEAN CLIMATE STUDIES (EPICS)		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT ARRAYS 1 THROUGH 9									
4. PLATFORM NAME(S) T1 THROUGH T31	5. PLATFORM TYPE(S) (E.G., SHIP, BUOY, ETC.) BUOY	6. PLATFORM AND OPERATOR NATIONALITY(IES) <table border="1"><thead><tr><th>PLATFORM</th><th>OPERATOR</th></tr></thead><tbody><tr><td>USA</td><td>USA</td></tr></tbody></table>	PLATFORM	OPERATOR	USA	USA	7. DATES <table border="1"><thead><tr><th>FROM: MO/DAY/YR</th><th>TO: MO/DAY/YR</th></tr></thead><tbody><tr><td>1/20/79</td><td>4/22/83</td></tr></tbody></table>	FROM: MO/DAY/YR	TO: MO/DAY/YR	1/20/79	4/22/83
PLATFORM	OPERATOR										
USA	USA										
FROM: MO/DAY/YR	TO: MO/DAY/YR										
1/20/79	4/22/83										
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)? YES (I.E., SHOULD THEY BE INCLUDED IN WORLD DATA CENTERS HOLDINGS FOR INTERNATIONAL EXCHANGE?) <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/> PART (SPECIFY BELOW)											
10. PERSON TO WHOM INQUIRIES CONCERNING DATA SHOULD BE ADDRESSED WITH TELEPHONE NUMBER (AND ADDRESS IF OTHER THAN IN ITEM-1) DR. DAVID HALPERN 206-526-6747											

B. SCIENTIFIC CONTENT

Include enough information concerning manner of observation, instrumentation, analysis, and data reduction routines to make them understandable to future users. Furnish the minimum documentation considered relevant to each data type. Documentation will be retained as a permanent part of the data and will be available to future users. Equivalent information already available may be substituted for this section of the form (i.e., publications, reports, and manuscripts describing observational and analytical methods). If you do not provide equivalent information by attachment, please complete the scientific content section in a manner similar to the one shown in the following example.

EXAMPLE (HYPOTHETICAL INFORMATION)

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 FILTERING AND AVERAGING
Salinity	‰	Nansen bottles	Inductive salinometer (Hytech model S510)	N/A (Not applicable)
		STD Bissett-Berman Model 9006	N/A	Values averaged over 5-meter intervals
Water color	Forel scale	Visual comparison with Forel bottles	N/A	N/A
Sediment size	φ units and percent by weight	Ewing corer	Standard sieves. Carbonate fraction removed by acid treatment	Same as "Sedimentary Rock Manual," Folk '65

(SPACE IS PROVIDED ON THE FOLLOWING
TWO PAGES FOR THIS INFORMATION)

B. SCIENTIFIC CONTENT

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 FILTERING, AND AVERAGING
WIND VELOCITY VECTOR	$m s^{-1}$	VECTOR AVERAGING WIND RECORDER (VAWR)	MODIFIED EG&G VACM WITH CIMET ANEMOMETER	DAILY BLOCK AVERAGE (VECTOR DIRECTION IS TOWARDS WIND DIRECTION)
CURRENT VELOCITY VECTOR	$cm s^{-1}$	EG&G VECTOR AVERAGING CURRENT METER (VACM) MODEL 610	SAUNDUS ROTOR AND VANE	DAILY BLOCK AVERAGE
AIR TEMPERATURE	$^{\circ}C$	VAWR	YSI THERMISTOR	"
SEA SURFACE TEMPERATURE	"	VAWR	"	"
WATER TEMPERATURE	"	VACM	"	"
"	"	SEA DATA DATA LOGGER (SD)	"	"
"	"	PMEL DATA LOGGER (DL)	"	"
"	"	SEA DATA MICROLOGGER MODEL TDR-2 (TL)	"	"

B. SCIENTIFIC CONTENT

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 FILTERING AND AVERAGING

C. DATA FORMAT

This information is requested only for data transmitted on punched cards or magnetic tape. Have one of your data processing specialists furnish answers either on the form or by attaching equivalent readily available documentation. Identify the nature and meaning of all entries and explain any codes used.

1. List the record types contained in your file transmittal (e.g., tape label record, master, detail, standard depth, etc.).
2. Describe briefly how your file is organized.
- 3-13. Self-explanatory.
14. Enter the field name as appropriate (e.g., header information, temperature, depth, salinity).
15. Enter starting position of the field.
16. Enter field length in number columns and unit of measurement (e.g., bit, byte, character, word) in unit column.
17. Enter attributes as expressed in the programming language specified in item 3 (e.g., "F 4.1," "BINARY FIXED (5.1)").
18. Describe field. If sort field, enter "SORT 1" for first, "SORT 2" for second, etc. If field is repeated, state number of times it is repeated.

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

HEADER RECORD: FIRST RECORD OF EACH FILE. CONTAINS
ARRAY NAME (8 BYTES), BUOY NAME (4), INSTRUMENT TYPE (4),
INSTRUMENT S/N (4), TIME AVERAGING INTERVAL IN MINUTES (6)
AND INSTRUMENT DEPTH IN METERS (6)

DATA RECORDS: REST OF FILE. CONTAINS TIME, DATE (GMT)
OF BEGINNING OF AVERAGING INTERVAL, 1 TO 12 DATA VALUES
AND RECORD NUMBER

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

207 FILES. ONE PER INSTRUMENT.
MAXIMUM BLOCK SIZE = 5000 bytes
ALL RECORDS ARE 100 bytes

3. ATTRIBUTES AS EXPRESSED IN ☐ PL-1 ☐ ALGOL ☐ COBOL
☒ FORTRAN ☐ _____ LANGUAGE

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER H. PAUL FREITAG 206-526-6727
ADDRESS ITEM A. 2.

COMPLETE THIS SECTION IF DATA ARE ON MAGNETIC TAPE

<p>5. RECORDING MODE <input type="checkbox"/> BCD <input type="checkbox"/> BINARY <input checked="" type="checkbox"/> ASCII <input 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) <input type="checkbox"/> SEVEN <input checked="" type="checkbox"/> NINE <input type="checkbox"/> _____</p>	<p>10. END OF FILE MARK <input checked="" type="checkbox"/> OCTAL 17 <input type="checkbox"/> _____</p>
<p>7. PARITY <input checked="" 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) <u>DR. DAVID HALPERN</u> <u>WIND, CURRENT, TEMPERATURE TIME SERIES</u> <u>9 TRACK, 1600 bpi, ASCII</u> <u>BLOCK LENGTH = 5000</u> <u>RECORD LENGTH = 100</u></p>
<p>8. DENSITY <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 <u>5000</u></p> <p>13. LENGTH OF BYTES IN BITS <u>8</u></p>

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		
SEE ATTACHMENTS					

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

RECORD FORMAT DESCRIPTION

RECORD NAME _____

14. FIELD NAME	15. POSITION FROM - 1 MEASURED IN _____ (e.g., bits, bytes)	16. LENGTH		17. ATTRIBUTES	18. USE AND MEANING
		NUMBER	UNITS		

D. INSTRUMENT CALIBRATION

This calibration information will be utilized by NOAA's National Oceanographic Instrumentation Center in their efforts to develop calibration standards for voluntary acceptance by the oceanographic community. Identify the instruments used by your organization to obtain the scientific content of the DDF (i.e., STD, temperature and pressure sensors, salinometers, oxygen meters, velocimeters, etc.) and furnish the calibration data requested by completing and/or checking ("✓") the appropriate spaces. Add the interval time (i.e., 3 months, 6 months, 9 months, etc.) if the fixed interval calibration cycle is checked.

INSTRUMENT TYPE (MFR., MODEL NO.)	DATE OF LAST CALIBRATION	INSTRUMENT WAS CALIBRATED BY		CHECK ONE: INSTRUMENT IS CALIBRATED					INSTRUMENT IS NOT CALI- BRATED (✓)
		YOUR ORGANIZATION (✓)	OTHER ORGANIZATION (GIVE NAME)	AT FIXED INTERVALS (✓)	BEFORE OR AFTER USE (✓)	BEFORE AND AFTER USE (✓)	ONLY AFTER REPAIR (✓)	ONLY WHEN NEW (✓)	
EG&G VACM 610 CURRENT SENSOR	1972		WOODS HOLE OCEAN. INST.						✓
EG&G VACM 610 TEMPERATURE SENSOR	SPRING 84	✓	NW REGIONAL CALIBRATION CENTRE		✓				
TEMPERATURE DATA LOGGERS (SD, DL)	JUNE 81	✓	"		✓				
TEMPERATURE MICROLOGGER	SPRING 84	✓	"		✓				
VAWR WIND SENSOR	"	✓	"		✓				
VAWR TEMPERATURE SENSOR	"	✓	"		✓				

MOORING LOCATIONS

← NEAR EQUATOR

MOORING T1	LAT: 0 40.0N	LONG: 109 57.0W
MOORING T2	LAT: 0 39.3S	LONG: 110 0.7W
MOORING T3	LAT: 0 1.0S	LONG: 110 31.9W
MOORING T4	LAT: 0 0.1S	LONG: 109 31.1W
MOORING T5	LAT: 0 40.3S	LONG: 110 7.3W
MOORING T7	LAT: 0 45.1N	LONG: 110 14.0W
MOORING T9	LAT: 0 1.0S	LONG: 109 27.4W
MOORING T10	LAT: 0 34.4S	LONG: 110 11.9W
MOORING T8	LAT: 0 0.0	LONG: 109 33.5W
MOORING T11	LAT: 0 29.2S	LONG: 110 28.3W
MOORING T12	LAT: 0 29.4N	LONG: 110 29.1W
MOORING T14	LAT: 0 32.5N	LONG: 110 30.3W
MOORING T15	LAT: 0 0.6N	LONG: 109 33.8W
MOORING T16	LAT: 0 31.1S	LONG: 110 30.0W
MOORING T17	LAT: 0 0.0	LONG: 85 1.2W
MOORING T18	LAT: 0 2.6S	LONG: 109 39.7W
MOORING T19	LAT: 0 1.0S	LONG: 94 57.6W
MOORING T20	LAT: 0 36.6N	LONG: 109 33.3W
MOORING T21	LAT: 0 0.5S	LONG: 94 54.9W
MOORING T22	LAT: 0 1.6N	LONG: 109 29.4W
MOORING T23	LAT: 0 1.3N	LONG: 84 59.5W
MOORING T25	LAT: 0 1.0N	LONG: 94 46.0W
MOORING T27	LAT: 0 1.1S	LONG: 108 0.2W
MOORING T28	LAT: 0 0.5S	LONG: 85 4.2W
MOORING T29	LAT: 0 0.7N	LONG: 94 46.6W
MOORING T30	LAT: 0 4.0S	LONG: 108 0.0W
MOORING T31	LAT: 0 2.2N	LONG: 109 13.3W

DESCRIPTION OF DATA RECORD CONTENTS

INSTRUMENT TYPE	NVR	CONTENTS
VAWR	1	AIR TEMPERATURE
VAWR	4	U, V, AIR AND SEA SURFACE TEMPERATURE (EXCEPTION: FILE 86, TEMPERATURES REVERSED)
VACM	1	TEMPERATURE
VACM	2	U, V
VACM	3	U, V, TEMPERATURE
VACM	4	U, V, TEMPERATURE, TILT
DL	ANY	TEMPERATURE
SD	ANY	TEMPERATURE
TR	1	TEMPERATURE

NVR: NUMBER OF DATA VARIABLES PER RECORD

U: ZONAL COMPONENT OF WIND (M/S) OR CURRENT (CM/S)

V: MERIDIONAL COMPONENT OF WIND (M/S) OR CURRENT (CM/S)

-----HEADER-----															
FILE	ARRAY	BUOY	INST	S/N	DELT	DEPTH	NVR	NDAT	START TIME					END TIME	
1	EPOCS1	T1	VAWR	259	1440	-3.8	4	102	1200	20	JAN	79	1200	1 MAY 79	
2	EPOCS1	T2	VAWR	212	1440	-3.8	4	102	1200	20	JAN	79	1200	1 MAY 79	
3	EPOCS1	T3	VAWR	142	1440	-3.8	4	102	1200	20	JAN	79	1200	1 MAY 79	
4	EPOCS1	T4	VAWR	383	1440	-3.8	4	102	1200	20	JAN	79	1200	1 MAY 79	
5	EPOCS1	T1	VACM	530	1440	20	3	102	1200	20	JAN	79	1200	1 MAY 79	
6	EPOCS1	T1	VACM	444	1440	50	3	102	1200	20	JAN	79	1200	1 MAY 79	
7	EPOCS1	T1	VACM	522	1440	100	3	102	1200	20	JAN	79	1200	1 MAY 79	
8	EPOCS1	T1	VACM	526	1440	150	3	102	1200	20	JAN	79	1200	1 MAY 79	
9	EPOCS1	T1	VACM	536	1440	200	3	102	1200	20	JAN	79	1200	1 MAY 79	
10	EPOCS1	T2	VACM	520	1440	20	3	102	1200	20	JAN	79	1200	1 MAY 79	
11	EPOCS1	T2	VACM	140	1440	50	3	102	1200	20	JAN	79	1200	1 MAY 79	
12	EPOCS1	T2	VACM	535	1440	100	3	102	1200	20	JAN	79	1200	1 MAY 79	
13	EPOCS1	T2	VACM	529	1440	150	3	102	1200	20	JAN	79	1200	1 MAY 79	
14	EPOCS1	T2	VACM	214	1440	200	4	102	1200	20	JAN	79	1200	1 MAY 79	
15	EPOCS1	T2	VACM	528	1440	250	3	102	1200	20	JAN	79	1200	1 MAY 79	
16	EPOCS1	T3	VACM	445	1440	20	3	102	1200	20	JAN	79	1200	1 MAY 79	
17	EPOCS1	T3	VACM	389	1440	50	4	102	1200	20	JAN	79	1200	1 MAY 79	
18	EPOCS1	T3	VACM	524	1440	75	3	102	1200	20	JAN	79	1200	1 MAY 79	
19	EPOCS1	T3	VACM	527	1440	100	3	102	1200	20	JAN	79	1200	1 MAY 79	
20	EPOCS1	T3	VACM	361	1440	150	4	102	1200	20	JAN	79	1200	1 MAY 79	
21	EPOCS1	T3	VACM	374	1440	200	4	102	1200	20	JAN	79	1200	1 MAY 79	
22	EPOCS1	T3	VACM	364	1440	250	4	102	1200	20	JAN	79	1200	1 MAY 79	
23	EPOCS1	T4	VACM	525	1440	20	3	102	1200	20	JAN	79	1200	1 MAY 79	
24	EPOCS1	T4	VACM	521	1440	50	3	102	1200	20	JAN	79	1200	1 MAY 79	
25	EPOCS1	T4	VACM	343	1440	100	3	102	1200	20	JAN	79	1200	1 MAY 79	
26	EPOCS1	T4	VACM	519	1440	150	3	102	1200	20	JAN	79	1200	1 MAY 79	
27	EPOCS1	T4	VACM	471	1440	200	4	102	1200	20	JAN	79	1200	1 MAY 79	
28	EPOCS1	T4	VACM	523	1440	250	3	102	1200	20	JAN	79	1200	1 MAY 79	
29	EPOCS1	T1	SD	1	1440		12	101	1200	20	JAN	79	1200	30 APR 79	
30	EPOCS1	T2	SD	2	1440		12	49	1200	20	JAN	79	1200	9 MAR 79	
31	EPOCS1	T3	DL	7	1440		9	102	1200	20	JAN	79	1200	1 MAY 79	
32	EPOCS1	T4	DL	8	1440		11	79	1200	20	JAN	79	1200	8 APR 79	
33	EPOCS2	T5	VACM	445	1440	20	3	128	0000	26	OCT	79	0000	1 MAR 80	
34	EPOCS2	T5	VACM	519	1440	50	3	128	0000	26	OCT	79	0000	1 MAR 80	
35	EPOCS2	T5	VACM	530	1440	100	3	128	0000	26	OCT	79	0000	1 MAR 80	
36	EPOCS2	T5	VACM	522	1440	150	3	128	0000	26	OCT	79	0000	1 MAR 80	
37	EPOCS2	T5	VACM	527	1440	200	3	128	0000	26	OCT	79	0000	1 MAR 80	
38	EPOCS2	T5	VACM	524	1440	250	3	128	0000	26	OCT	79	0000	1 MAR 80	
39	EPOCS2	T7	VACM	343	1440	20	3	128	0000	26	OCT	79	0000	1 MAR 80	
40	EPOCS2	T7	VACM	444	1440	50	3	128	0000	26	OCT	79	0000	1 MAR 80	
41	EPOCS2	T7	VACM	520	1440	100	3	128	0000	26	OCT	79	0000	1 MAR 80	
42	EPOCS2	T7	VACM	521	1440	150	3	128	0000	26	OCT	79	0000	1 MAR 80	
43	EPOCS2	T7	VACM	523	1440	200	3	128	0000	26	OCT	79	0000	1 MAR 80	
44	EPOCS2	T7	VACM	525	1440	250	3	128	0000	26	OCT	79	0000	1 MAR 80	
45	EPOCS2	T5	VAWR	383	1440	-3.8	4	128	0000	26	OCT	79	0000	1 MAR 80	
46	EPOCS2	T7	VAWR	212	1440	-3.8	4	128	0000	26	OCT	79	0000	1 MAR 80	
47	EPOCS2	T7	DL	8	1440		11	128	0000	26	OCT	79	0000	1 MAR 80	
48	EPOCS3	T9	VACM	242	1440	20	3	155	0600	6	MAR	80	0600	7 AUG 80	
49	EPOCS3	T9	VACM	463	1440	50	3	155	0600	6	MAR	80	0600	7 AUG 80	
50	EPOCS3	T9	VACM	603	1440	75	3	155	0600	6	MAR	80	0600	7 AUG 80	

-----HEADER-----														
FILE	ARRAY	BUDY	INST	S/N	DELT	DEPTH	NVR	NDAT	START TIME				END TIME	
51	EPOCS3	T9	VACM	461	1440	100	3	155	0600	6	MAR	80	0600	7 AUG 80
52	EPOCS3	T9	VACM	546	1440	150	3	155	0600	6	MAR	80	0600	7 AUG 80
53	EPOCS3	T9	VACM	469	1440	200	3	155	0600	6	MAR	80	0600	7 AUG 80
54	EPOCS3	T9	VACM	535	1440	250	1	155	0600	6	MAR	80	0600	7 AUG 80
55	EPOCS3	T10	VACM	140	1440	20	3	155	0600	6	MAR	80	0600	7 AUG 80
56	EPOCS3	T10	VACM	460	1440	50	3	155	0600	6	MAR	80	0600	7 AUG 80
57	EPOCS3	T10	VACM	462	1440	75	3	155	0600	6	MAR	80	0600	7 AUG 80
58	EPOCS3	T10	VACM	526	1440	100	3	155	0600	6	MAR	80	0600	7 AUG 80
59	EPOCS3	T10	VACM	338	1440	150	3	130	0600	6	MAR	80	0600	13 JUL 80
60	EPOCS3	T10	VACM	360	1440	200	3	155	0600	6	MAR	80	0600	7 AUG 80
61	EPOCS3	T10	VACM	376	1440	250	3	155	0600	6	MAR	80	0600	7 AUG 80
62	EPOCS3	T9	SD	1	1440		11	78	0600	6	MAR	80	0600	22 MAY 80
63	EPOCS3	T10	VAWR	606	1440	-3.8	1	155	0600	6	MAR	80	0600	7 AUG 80
64	EPOCS3	T9	VAWR	605	1440	-3.8	4	24	0600	6	MAR	80	0600	29 MAR 80
65	EPOCS4	T8	VACM	459	1440	20	3	179	0100	10	AUG	80	0100	4 FEB 81
66	EPOCS4	T8	VACM	536	1440	50	3	179	0100	10	AUG	80	0100	4 FEB 81
67	EPOCS4	T8	VACM	522	1440	75	3	58	0100	10	AUG	80	0100	6 OCT 80
68	EPOCS4	T8	VACM	445	1440	100	3	179	0100	10	AUG	80	0100	4 FEB 81
69	EPOCS4	T8	VACM	604	1440	150	3	179	0100	10	AUG	80	0100	4 FEB 81
70	EPOCS4	T8	VACM	211	1440	200	3	179	0100	10	AUG	80	0100	4 FEB 81
71	EPOCS4	T8	VACM	530	1440	250	3	179	0100	10	AUG	80	0100	4 FEB 81
72	EPOCS4	T11	VACM	520	1440	20	3	174	0100	13	AUG	80	0100	2 FEB 81
73	EPOCS4	T11	VACM	523	1440	50	3	174	0100	13	AUG	80	0100	2 FEB 81
74	EPOCS4	T11	VACM	519	1440	75	3	174	0100	13	AUG	80	0100	2 FEB 81
75	EPOCS4	T11	VACM	521	1440	100	3	174	0100	13	AUG	80	0100	2 FEB 81
76	EPOCS4	T11	VACM	524	1440	200	3	174	0100	13	AUG	80	0100	2 FEB 81
77	EPOCS4	T11	VACM	328	1440	250	3	174	0100	13	AUG	80	0100	2 FEB 81
78	EPOCS4	T12	VACM	343	1440	20	3	172	0100	11	AUG	80	0100	29 JAN 81
79	EPOCS4	T12	VACM	529	1440	50	3	173	0100	11	AUG	80	0100	30 JAN 81
80	EPOCS4	T12	VACM	144	1440	75	3	173	0100	11	AUG	80	0100	30 JAN 81
81	EPOCS4	T12	VACM	607	1440	100	2	173	0100	11	AUG	80	0100	30 JAN 81
82	EPOCS4	T12	VACM	525	1440	150	3	173	0100	11	AUG	80	0100	30 JAN 81
83	EPOCS4	T12	VACM	527	1440	200	3	173	0100	11	AUG	80	0100	30 JAN 81
84	EPOCS4	T12	VACM	444	1440	250	3	173	0100	11	AUG	80	0100	30 JAN 81
85	EPOCS4	T11	VAWR	212	1440	-3.8	4	174	0100	13	AUG	80	0100	2 FEB 81
86	EPOCS4	T12	VAWR	383	1440	-3.8	4	173	0100	11	AUG	80	0100	30 JAN 81
87	EPOCS4	T8	VAWR	602	1440	-3.8	4	179	0100	10	AUG	80	0100	4 FEB 81
88	EPOCS4	T12	SD	2	1440		4	173	0100	11	AUG	80	0100	30 JAN 81
89	EPOCS4	T8	DL	8	1440		9	167	0100	10	AUG	80	0100	23 JAN 81
90	EPOCS5	T14	VACM	489	1440	20	3	155	0200	2	FEB	81	0200	6 JUL 81
91	EPOCS5	T14	VACM	400	1440	50	3	155	0200	2	FEB	81	0200	6 JUL 81
92	EPOCS5	T14	VACM	331	1440	75	3	155	0200	2	FEB	81	0200	6 JUL 81
93	EPOCS5	T14	VACM	153	1440	100	3	155	0200	2	FEB	81	0200	6 JUL 81
94	EPOCS5	T14	VACM	397	1440	150	3	155	0200	2	FEB	81	0200	6 JUL 81
95	EPOCS5	T14	VACM	250	1440	200	3	155	0200	2	FEB	81	0200	6 JUL 81
96	EPOCS5	T14	VACM	140	1440	250	3	155	0200	2	FEB	81	0200	6 JUL 81
97	EPOCS5	T15	VACM	463	1440	20	3	152	0200	7	FEB	81	0200	8 JUL 81
98	EPOCS5	T15	VACM	210	1440	50	3	152	0200	7	FEB	81	0200	8 JUL 81
99	EPOCS5	T15	VACM	338	1440	75	3	152	0200	7	FEB	81	0200	8 JUL 81
100	EPOCS5	T15	VACM	460	1440	100	3	152	0200	7	FEB	81	0200	8 JUL 81

-----HEADER-----																		
FILE	ARRAY	BUDY	INST	S/N	DELT	DEPTH	NVR	NDAT	START TIME					END TIME				
101	EPOCS5	T15	VACM	395	1440	150	3	152	0200	7	FEB	81	0200	8	JUL	81		
102	EPOCS5	T15	VACM	461	1440	200	3	152	0200	7	FEB	81	0200	8	JUL	81		
103	EPOCS5	T15	VACM	376	1440	250	3	152	0200	7	FEB	81	0200	8	JUL	81		
104	EPOCS5	T16	VACM	396	1440	20	3	13	0200	4	FEB	81	0200	16	FEB	81		
105	EPOCS5	T16	VACM	401	1440	50	3	157	0200	4	FEB	81	0200	10	JUL	81		
106	EPOCS5	T16	VACM	309	1440	75	3	157	0200	4	FEB	81	0200	10	JUL	81		
107	EPOCS5	T16	VACM	462	1440	100	3	157	0200	4	FEB	81	0200	10	JUL	81		
108	EPOCS5	T16	VACM	240	1440	150	3	157	0200	4	FEB	81	0200	10	JUL	81		
109	EPOCS5	T16	VACM	238	1440	200	3	157	0200	4	FEB	81	0200	10	JUL	81		
110	EPOCS5	T16	VACM	388	1440	250	3	141	0200	4	FEB	81	0200	24	JUN	81		
111	EPOCS5	T14	VAWR	605	1440	-3.8	4	155	0200	2	FEB	81	0200	6	JUL	81		
112	EPOCS5	T15	VAWR	476	1440	-3.8	4	152	0200	7	FEB	81	0200	8	JUL	81		
113	EPOCS5	T16	VAWR	606	1440	-3.8	4	157	0200	4	FEB	81	0200	10	JUL	81		
114	EPOCS5	T15	SD	1	1440		7	152	0200	7	FEB	81	0200	8	JUL	81		
115	EPOCS6	T17	VACM	343	1440	50	3	60	1900	1	JUL	81	1900	29	AUG	81		
116	EPOCS6	T17	VACM	211	1440	75	3	60	1900	1	JUL	81	1900	29	AUG	81		
117	EPOCS6	T17	VACM	242	1440	100	1	60	1900	1	JUL	81	1900	29	AUG	81		
118	EPOCS6	T17	VACM	522	1440	150	3	42	1900	1	JUL	81	1900	11	AUG	81		
119	EPOCS6	T17	VACM	525	1440	200	3	60	1900	1	JUL	81	1900	29	AUG	81		
120	EPOCS6	T18	VACM	530	1440	15	3	109	0100	11	JUL	81	0100	27	OCT	81		
121	EPOCS6	T18	VACM	521	1440	50	3	109	0100	11	JUL	81	0100	27	OCT	81		
122	EPOCS6	T18	VACM	536	1440	75	3	109	0100	11	JUL	81	0100	27	OCT	81		
123	EPOCS6	T18	VACM	524	1440	100	3	109	0100	11	JUL	81	0100	27	OCT	81		
124	EPOCS6	T18	VACM	519	1440	200	3	109	0100	11	JUL	81	0100	27	OCT	81		
125	EPOCS6	T19	VACM	604	1440	15	3	112	1900	4	JUL	81	1900	23	OCT	81		
126	EPOCS6	T19	VACM	328	1440	50	3	112	1900	4	JUL	81	1900	23	OCT	81		
127	EPOCS6	T19	VACM	144	1440	75	3	112	1900	4	JUL	81	1900	23	OCT	81		
128	EPOCS6	T19	VACM	527	1440	100	3	66	1900	4	JUL	81	1900	7	SEP	81		
129	EPOCS6	T19	VACM	529	1440	150	3	112	1900	4	JUL	81	1900	23	OCT	81		
130	EPOCS6	T19	VACM	459	1440	200	3	112	1900	4	JUL	81	1900	23	OCT	81		
131	EPOCS6	T20	VACM	445	1440	15	3	7	2100	8	JUL	81	2100	14	JUL	81		
132	EPOCS6	T20	VACM	214	1440	50	3	114	2100	8	JUL	81	2100	29	OCT	81		
133	EPOCS6	T20	VACM	607	1440	75	2	114	2100	8	JUL	81	2100	29	OCT	81		
134	EPOCS6	T20	VACM	444	1440	100	3	114	2100	8	JUL	81	2100	29	OCT	81		
135	EPOCS6	T20	VACM	469	1440	150	3	114	2100	8	JUL	81	2100	29	OCT	81		
136	EPOCS6	T20	VACM	520	1440	200	3	114	2100	8	JUL	81	2100	29	OCT	81		
137	EPOCS6	T18	VAWR	383	1440	-3.8	4	109	0100	11	JUL	81	0100	27	OCT	81		
138	EPOCS6	T19	VAWR	602	1440	-3.8	4	112	1900	4	JUL	81	1900	23	OCT	81		
139	EPOCS6	T20	VAWR	259	1440	-3.8	4	114	2100	8	JUL	81	2100	29	OCT	81		
140	EPOCS6	T18	SD	2	1440		4	11	0100	11	JUL	81	0100	21	JUL	81		
141	EPOCS7	T21	VACM	360	1440	15	3	146	2200	7	NOV	81	2200	1	APR	82		
142	EPOCS7	T21	VACM	250	1440	50	3	146	2200	7	NOV	81	2200	1	APR	82		
143	EPOCS7	T21	VACM	656	1440	75	3	146	2200	7	NOV	81	2200	1	APR	82		
144	EPOCS7	T21	VACM	240	1440	100	3	146	2200	7	NOV	81	2200	1	APR	82		
145	EPOCS7	T21	VACM	210	1440	150	3	146	2200	7	NOV	81	2200	1	APR	82		
146	EPOCS7	T21	VACM	460	1440	200	3	146	2200	7	NOV	81	2200	1	APR	82		
147	EPOCS7	T21	VACM	140	1440	250	3	146	2200	7	NOV	81	2200	1	APR	82		
148	EPOCS7	T22	VACM	238	1440	15	3	165	2200	31	OCT	81	2200	13	APR	82		
149	EPOCS7	T22	VACM	331	1440	50	3	165	2200	31	OCT	81	2200	13	APR	82		
150	EPOCS7	T22	VACM	652	1440	75	3	165	2200	31	OCT	81	2200	13	APR	82		

-----HEADER-----																
FILE	ARRAY	BUOY	INST	S/N	DELT	DEPTH	NVR	NDAT	START TIME				END TIME			
151	EPOCS7	T22	VACM	603	1440	100	3	165	2200	31	OCT	81	2200	13	APR	82
152	EPOCS7	T22	VACM	653	1440	150	3	165	2200	31	OCT	81	2200	13	APR	82
153	EPOCS7	T22	VACM	153	1440	200	3	165	2200	31	OCT	81	2200	13	APR	82
154	EPOCS7	T22	VACM	655	1440	250	3	165	2200	31	OCT	81	2200	13	APR	82
155	EPOCS7	T23	VACM	338	1440	15	3	137	0800	10	NOV	81	0800	26	MAR	82
156	EPOCS7	T23	VACM	461	1440	50	3	137	0800	10	NOV	81	0800	26	MAR	82
157	EPOCS7	T23	VACM	654	1440	75	3	137	0800	10	NOV	81	0800	26	MAR	82
158	EPOCS7	T23	VACM	388	1440	100	3	137	0800	10	NOV	81	0800	26	MAR	82
159	EPOCS7	T23	VACM	462	1440	150	3	137	0800	10	NOV	81	0800	26	MAR	82
160	EPOCS7	T23	VACM	463	1440	200	3	137	0800	10	NOV	81	0800	26	MAR	82
161	EPOCS7	T23	VACM	376	1440	250	3	137	0800	10	NOV	81	0800	26	MAR	82
162	EPOCS7	T21	VAWR	605	1440	-3.8	4	146	2200	7	NOV	81	2200	1	APR	82
163	EPOCS7	T22	VAWR	476	1440	-3.8	4	135	2200	31	OCT	81	2200	14	MAR	82
164	EPOCS7	T23	VAWR	606	1440	-3.8	4	137	0800	10	NOV	81	0800	26	MAR	82
165	EPOCS7	T23	TR	97	1440	125	1	137	0800	10	NOV	81	0800	26	MAR	82
166	EPOCS7	T23	TR	96	1440	85	1	137	0800	10	NOV	81	0800	26	MAR	82
167	EPOCS7	T23	TR	95	1440	65	1	137	0800	10	NOV	81	0800	26	MAR	82
168	EPOCS7	T23	TR	98	1440	175	1	137	0800	10	NOV	81	0800	26	MAR	82
169	EPOCS7	T23	TR	90	1440	35	1	137	0800	10	NOV	81	0800	26	MAR	82
170	EPOCS8	T25	VACM	520	1440	15	3	214	2300	3	APR	82	2300	2	NOV	82
171	EPOCS8	T25	VACM	535	1440	50	3	214	2300	3	APR	82	2300	2	NOV	82
172	EPOCS8	T25	VACM	469	1440	75	3	214	2300	3	APR	82	2300	2	NOV	82
173	EPOCS8	T25	VACM	242	1440	100	3	214	2300	3	APR	82	2300	2	NOV	82
174	EPOCS8	T25	VACM	530	1440	150	3	214	2300	3	APR	82	2300	2	NOV	82
175	EPOCS8	T25	VACM	521	1440	200	3	214	2300	3	APR	82	2300	2	NOV	82
176	EPOCS8	T25	VACM	459	1440	250	3	214	2300	3	APR	82	2300	2	NOV	82
177	EPOCS8	T27	VACM	523	1440	15	3	195	0400	15	APR	82	0400	26	OCT	82
178	EPOCS8	T27	VACM	445	1440	50	3	195	0400	15	APR	82	0400	26	OCT	82
179	EPOCS8	T27	VACM	328	1440	100	3	195	0400	15	APR	82	0400	26	OCT	82
180	EPOCS8	T25	VAWR	383	1440	-3.8	4	214	2300	3	APR	82	2300	2	NOV	82
181	EPOCS8	T27	VAWR	259	1440	-3.8	4	195	0400	15	APR	82	0400	26	OCT	82
182	EPOCS8	T27	DL	8	1440		7	186	0400	15	APR	82	0400	17	OCT	82
183	EPOCS9	T28	VAWR	476	1440	-3.8	4	148	0200	13	NOV	82	0200	9	APR	83
184	EPOCS9	T28	VACM	388	1440	15	3	154	0200	13	NOV	82	0200	15	APR	83
185	EPOCS9	T28	VACM	654	1440	50	3	86	0200	13	NOV	82	0200	6	FEB	83
186	EPOCS9	T28	VACM	655	1440	75	3	154	0200	13	NOV	82	0200	15	APR	83
187	EPOCS9	T28	VACM	140	1440	100	3	154	0200	13	NOV	82	0200	15	APR	83
188	EPOCS9	T28	VACM	360	1440	150	3	154	0200	13	NOV	82	0200	15	APR	83
189	EPOCS9	T28	VACM	211	1440	200	3	154	0200	13	NOV	82	0200	15	APR	83
190	EPOCS9	T28	VACM	460	1440	250	3	154	0200	13	NOV	82	0200	15	APR	83
191	EPOCS9	T29	VAWR	606	1440	-3.8	4	165	2300	4	NOV	82	2300	17	APR	83
192	EPOCS9	T29	VACM	462	1440	15	3	165	2300	4	NOV	82	2300	17	APR	83
193	EPOCS9	T29	VACM	461	1440	50	3	165	2300	4	NOV	82	2300	17	APR	83
194	EPOCS9	T29	VACM	250	1440	75	3	165	2300	4	NOV	82	2300	17	APR	83
195	EPOCS9	T29	VACM	376	1440	100	3	165	2300	4	NOV	82	2300	17	APR	83
196	EPOCS9	T29	VACM	526	1440	150	3	165	2300	4	NOV	82	2300	17	APR	83
197	EPOCS9	T29	VACM	238	1440	200	3	165	2300	4	NOV	82	2300	17	APR	83
198	EPOCS9	T29	VACM	653	1440	250	3	165	2300	4	NOV	82	2300	17	APR	83
199	EPOCS9	T30	VACM	338	1440	100	3	69	0400	28	OCT	82	0400	4	JAN	83
200	EPOCS9	T31	VAWR	605	1440	-3.8	4	178	0000	27	OCT	82	0000	22	APR	83

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FILE	ARRAY	BUOY	INST	S/N	DELT	DEPTH	NVR	NDAT	START TIME				END TIME		
201	EPOC89	T31	VACM	331	1440	15	3	178	0000	27	OCT	82	0000	22	APR 83
202	EPOC89	T31	VACM	652	1440	50	3	178	0000	27	OCT	82	0000	22	APR 83
203	EPOC89	T31	VACM	463	1440	75	3	178	0000	27	OCT	82	0000	22	APR 83
204	EPOC89	T31	VACM	656	1440	100	3	178	0000	27	OCT	82	0000	22	APR 83
205	EPOC89	T31	VACM	240	1440	150	3	178	0000	27	OCT	82	0000	22	APR 83
206	EPOC89	T31	VACM	210	1440	200	3	178	0000	27	OCT	82	0000	22	APR 83
207	EPOC89	T31	VACM	143	1440	250	3	178	0000	27	OCT	82	0000	22	APR 83

DATA FORMATS VS NUMBER OF VARIABLES

NVR	FORMAT
1	(4X, 2(A4, A3), F8. 2, I6)
2	(6X, 2(A4, A3), 2F8. 2, I6)
3	(6X, 2(A4, A3), 3F8. 2, I6)
4	(2X, 2(A4, A3), 4F7. 2, I6)
7	(4X, 2(A4, A3), 7F8. 2, I6)
9	(6X, 2(A4, A3), 9F6. 2, I6)
11	(3X, 2(A4, A3), 11F7. 2, I6)
12	(8X, 2(A4, A3), 12F6. 2, I6)

DATE:

TO:

FROM:

84 NODC 245

SUBJECT: Error Correction in Processing of Data Set - Accession # 8500007

- 1) File Type: CKK CURRENT METER
- 2) Project Ident.: EPOCS BUOY DATA
- 3) Track Nos.: —

NON-NODC FORMAT

I. Error Corrections as reported to Principal Investigator:

Error

Correction Completed (Check)

II. Additional error corrections:

Error

Correction Completed (Check)

III. Processor Name: _____

24

Step	Completion Date/Init.		Tape # or DSN	# of Files	BLKSIZE	LRECL	# RECORDS
ORIGINATOR TAPE	9/20/87	lt	T1985	207	5000	100	
QUAD/SCAN TAPE							
ASSIGNED FOR PROCESS.	2/6/85	lt	W44882	207	5000	100	
DOF 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"							

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

84 NDC 245

SESSION/TRACK NO.: 8500007

TYPE OF FILE	TAPE NUMBER	LABEL	LRECL	BLKSIZE	RECFM	REMARKS	# RECORDS
ORIGINATOR	T1985	NL	100	5000	FB	207 FILES	
DUPLICATE	W44882	NL	100	5000	FB	207 FILES	
REFORMATTED							
FIRST USER							
FINAL USER							
DISK FILE	DSN					REMARKS	# RECORDS
WORK DISK FILE							
EDITED DISK FILE							

USER NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 9/24/84	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED
RUN SCAN PRINT 200 RECORDS

8KNODC 245

INPUT MEDIUM PAPER CARD DISK <u>TAPE</u> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT TAPE <u>DISK</u> 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	T1985		9	1600	ODD	NL	FB	100	5000	207
	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	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
34092502	10/29/84	9:01	9:37	C	MT1-maint.

COMMENTS

Completed by E. G. Mann

ADP FACILITIES REQUEST FORM

USER NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 12/19/84	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

PLEASE MAKE A COPY. THE OUTPUT TAPE WILL BE SENT TO GEO HEMERDINGER SO I WILL NOT NEED A "W" TAPE NUMBER. ALSO MAKE A CHECK RUN.

84 NODE 2 YS

INPUT MEDIUM PAPER CARD DISK TAPE DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK PRINT TAPE PLOT DISKETTE OTHER(SPECIFY)
--	--

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILE
INPUT	T1985		9	1600	ODD	NL	FB	100	5000	207
	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 FILE
	SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME			PURGE DATE
OUTPUT			9	1600	ODD	NL	FB	100	5000	207
	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 FILE
	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
84121902	12/19/84	10:45	11:24	C	2 mounts

COMMENTS

Completed by E. G. Madsen
Check the tape by using "dump"
command - seems the tape copied
on console.

ADP FACILITIES REQUEST FORM

USER NAME HALMINSKI	PHONE # 634-7441	ORG/TASK #	DATE SUBMITTED 1/14/85	DATE DUE	BIN # 33
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EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

MAN-NODE FORMAT

MAKE A COPY AND RUN SCAN
ON OUTPUT

Jan Wie ran scan at Page 2 1/30/85
84 NODC 245

INPUT MEDIUM

 PAPER CARD DISK TAPE
 DISKETTE OTHER(SPECIFY)

OUTPUT MEDIUM

 CARD DISK PRINT TAPE PLOT
 DISKETTE OTHER(SPECIFY)

TAPE/DISKETTE INFORMATION

	TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES
INPUT	71985		9	1600	ODD	NL		100	5000	207
	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			PUR DATE
OUTPUT	W09882		9	1600	ODD	NL		100	5000	207
	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

NEED 'W' TAPE

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
15011408	1/14/85 1/25/85	9:44		C	MTA0-MTA1-2 mount Tape is copied, need to be

Completed by E.G. Mason
 not enough space on ~~the~~ disk
 write will check it out

Password:

accNo	fleA	refNo	proj	inst	ship	startDate	cruise	catId
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8500007	F015	TT3996	0106	313F	317F	1981/07/08	T20	151103
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8500007	F015	TT4758	0106	313F	317F	1979/01/20	T3	151107
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(164 rows affected)

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8500007	F015	TT4781	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4782	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4783	317F	5	105	79/10/26	80/02/01
8500007	F015	TT4784	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4785	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4786	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4787	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4788	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4789	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4790	317F	6	129	79/10/26	80/03/01
8500007	F015	TT4791	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4792	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4793	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4794	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4795	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4796	317F	2	57	80/03/06	80/04/01
8500007	F015	TT4797	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4798	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4799	317F	2	51	80/03/06	80/04/01
8500007	F015	TT4800	317F	6	156	80/03/06	80/08/01
8500007	F015	TT4801	317F	5	131	80/03/06	80/07/01
8500007	F015	TT4802	317F	5	123	80/03/06	80/07/01
8500007	F015	TT4803	317F	5	133	80/03/06	80/07/01
8500007	F015	TT4804	317F	7	180	80/08/10	81/02/01
8500007	F015	TT4805	317F	7	180	80/08/10	81/02/01
8500007	F015	TT4806	317F	3	59	80/08/10	80/10/01
8500007	F015	TT4807	317F	7	180	80/08/10	81/02/01
8500007	F015	TT4808	317F	7	180	80/08/10	81/02/01
8500007	F015	TT4809	317F	6	153	80/08/10	81/01/01
8500007	F015	TT4810	317F	7	180	80/08/10	81/02/01
8500007	F015	TT4811	317F	7	175	80/08/13	81/02/01
8500007	F015	TT4812	317F	7	175	80/08/13	81/02/01
8500007	F015	TT4813	317F	7	175	80/08/13	81/02/01
8500007	F015	TT4814	317F	7	175	80/08/13	81/02/01
8500007	F015	TT4815	317F	7	175	80/08/13	81/02/01
8500007	F015	TT4816	317F	7	175	80/08/13	81/02/01
8500007	F015	TT4817	317F	6	173	80/08/11	81/01/01
8500007	F015	TT4818	317F	6	174	80/08/11	81/01/01
8500007	F015	TT4819	317F	6	174	80/08/11	81/01/01
8500007	F015	TT4820	317F	6	174	80/08/11	81/01/01
8500007	F015	TT4821	317F	6	174	80/08/11	81/01/01
8500007	F015	TT4822	317F	6	174	80/08/11	81/01/01
8500007	F015	TT4823	317F	6	156	81/02/02	81/07/01
8500007	F015	TT4824	317F	6	156	81/02/02	81/07/01
8500007	F015	TT4825	317F	6	156	81/02/02	81/07/01
8500007	F015	TT4826	317F	6	156	81/02/02	81/07/01
8500007	F015	TT4827	317F	6	156	81/02/02	81/07/01
8500007	F015	TT4828	317F	6	156	81/02/02	81/07/01
8500007	F015	TT4829	317F	6	156	81/02/02	81/07/01

8500007	F015	TT4830	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4831	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4832	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4833	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4834	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4835	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4836	317F	6	153	81/02/07	81/07/01
8500007	F015	TT4837	317F	1	14	81/02/04	81/02/04
8500007	F015	TT4838	317F	6	158	81/02/04	81/07/01
8500007	F015	TT4839	317F	6	158	81/02/04	81/07/01
8500007	F015	TT4840	317F	6	158	81/02/04	81/07/01
8500007	F015	TT4841	317F	6	158	81/02/04	81/07/01
8500007	F015	TT4842	317F	6	158	81/02/04	81/07/01
8500007	F015	TT4843	317F	5	142	81/02/04	81/06/01
8500007	F015	TT4844	317F	2	61	81/07/01	81/08/01
8500007	F015	TT4845	317F	2	61	81/07/01	81/08/01
8500007	F015	TT4846	317F	2	43	81/07/01	81/08/01
8500007	F015	TT4847	317F	2	61	81/07/01	81/08/01
8500007	F015	TT4848	317F	4	110	81/07/11	81/10/01
8500007	F015	TT4849	317F	4	110	81/07/11	81/10/01
8500007	F015	TT4850	317F	4	110	81/07/11	81/10/01
8500007	F015	TT4851	317F	4	110	81/07/11	81/10/01
8500007	F015	TT4852	317F	4	110	81/07/11	81/10/01
8500007	F015	TT4853	317F	4	113	81/07/04	81/10/01
8500007	F015	TT4854	317F	4	113	81/07/04	81/10/01
8500007	F015	TT4855	317F	4	113	81/07/04	81/10/01
8500007	F015	TT4856	317F	3	67	81/07/04	81/09/01
8500007	F015	TT4857	317F	4	113	81/07/04	81/10/01
8500007	F015	TT4858	317F	4	113	81/07/04	81/10/01
8500007	F015	TT4859	317F	1	8	81/07/08	81/07/08
8500007	F015	TT4860	317F	2	44	81/07/08	81/08/01
8500007	F015	TT4861	317F	4	115	81/07/08	81/10/01
8500007	F015	TT4862	317F	4	115	81/07/08	81/10/01
8500007	F015	TT4863	317F	4	115	81/07/08	81/10/01
8500007	F015	TT4864	317F	6	147	81/11/07	82/04/01
8500007	F015	TT4865	317F	6	147	81/11/07	82/04/01
8500007	F015	TT4866	317F	6	147	81/11/07	82/04/01
8500007	F015	TT4867	317F	5	94	81/11/07	82/04/01
8500007	F015	TT4868	317F	6	147	81/11/07	82/04/01
8500007	F015	TT4869	317F	6	147	81/11/07	82/04/01
8500007	F015	TT4870	317F	6	147	81/11/07	82/04/01
8500007	F015	TT4871	317F	7	166	81/10/31	82/04/01
8500007	F015	TT4872	317F	7	166	81/10/31	82/04/01
8500007	F015	TT4873	317F	7	166	81/10/31	82/04/01
8500007	F015	TT4874	317F	7	166	81/10/31	82/04/01
8500007	F015	TT4875	317F	7	166	81/10/31	82/04/01
8500007	F015	TT4876	317F	7	166	81/10/31	82/04/01
8500007	F015	TT4877	317F	7	166	81/10/31	82/04/01

(164 rows affected)