

8700077  
A00421

ACCESSION  
NUMBER

8700077

DATA DOCUMENTATION FORM

CURRENT METER

NOAA FORM 24-13  
(2-85)

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. 0648-0024  
EXPIRES 2/29/87

TV0389-TV0464 FOIS  
TV1100-TV1230 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/R/E/PM Bin C15700/Bldg. 3 7600 Sand Point Way N.E. Seattle, WA 98115-0070			
2. EXPEDITION, PROJECT, OR PROGRAM DURING WHICH DATA WERE COLLECTED  EPOCS		3. CRUISE NUMBER(S) USED BY ORIGINATOR TO IDENTIFY DATA IN THIS SHIPMENT  ARRAYS 1 THROUGH 11	
4. PLATFORM NAME(S)  T1 THROUGH T39	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 1/20/79 4/26/84
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)  MR. PAUL FREITAG 206-526-6727			

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: 1<sup>ST</sup> RECORD OF EACH FILE. CONTAINS  
ARRAY NAME (8 BYTES), BUOY NAME (4), INST. S/N (4), INST CODE (2),  
TIME INTERVAL (6), DEPTH (6).  
DATA RECORD: ALL SUBSEQUENT RECORDS. TIME, DATE, 1 TO 6 DATA  
VALUES, RECORD NUMBER

2. GIVE BRIEF DESCRIPTION OF FILE ORGANIZATION

~~25~~ 247 FILES. ONE PAIR INSTRUMENT  
MAX BLOCK SIZE = 3000 BYTES  
ALL RECORDS ARE 60 BYTES

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

4. RESPONSIBLE COMPUTER SPECIALIST:

NAME AND PHONE NUMBER DAVE FREITAG  
ADDRESS SEE A1

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 checked="" type="checkbox"/> ASCII <input 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 <input checked="" type="checkbox"/> OCTAL 17</p> <p><input type="checkbox"/> _____</p>
<p>7. PARITY</p> <p><input checked="" 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>EPOCS Current meter data sets. field period- 1/20/79 thru 4/26/84 Tape specs.- 9 track, ASCII, unlabelled odd parity, 6250 bpi, 247 files</p>
<p>8. DENSITY</p> <p><input type="checkbox"/> 200 BPI <input type="checkbox"/> 1600 BPI</p> <p><input type="checkbox"/> 556 BPI</p> <p><input type="checkbox"/> 800 BPI</p> <p><input checked="" type="checkbox"/> <u>6250</u></p>	<p>12. PHYSICAL BLOCK LENGTH IN BYTES</p> <p><u>3000</u></p> <p>13. LENGTH OF BYTES IN BITS</p> <p><u>8</u></p>



```

$
$ SET ON                               !in  SYLOGIN
$ EXIT !                               !out  SYLOGIN
$ SH TI
  9-MAR-1988 08:22:53
$ SET NOVERIFY
  HPF2 IS IN RD_4
$ ALLO MU_4
XDCL-I-ALLOC, _LAMBDA$MUA4: allocated
$ MOUNT/FORE/DENS=6250 MU_4
XMOUNT-I-MOUNTED, mounted on _$1$MUA4: (LAMBDA)
$ QTDUMP/HEX=0/DUMP=4 MU_4:
QTDUMP program

```

Input parameters:

endmarks = 2

tape is already mounted -- using it as it is.  
Tape is positioned at beginning-of-tape

Tape drive is: \_LAMBDA\$MUA4: Tape density is: GCR / 6250

--- File number: 1

Block	Size	Hex, Text															
1	3000	EPOCS1 T1 W259 4 60.0 -3.8VACMAV 19-JAN-87								12 0 20 179	-3.44	2.69	4.36	308.0	23.57	23.37	
2	3000	13 0 22 179 -0.90 4.95 5.03 349.7 23.96 23.71								50 14 0 22 179	-0.85	5.32	5.38	350.9	24.12	23.71	
3	3000	15 0 24 179 -4.86 2.65 5.53 298.6 24.10 23.67								100 16 0 24 179	-4.01	2.21	4.50	298.8	24.21	23.69	1
4	3000	17 0 26 179 -3.16 3.54 4.75 318.3 24.44 23.99								150 18 0 26 179	-3.04	2.99	4.27	314.5	24.43	24.11	1

end of file # 1 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 2

Block	Size	Hex, Text															
1	3000	EPOCS1 T1 V530 1 60.0 20.0 ERRFLG								12 0 20 179	2.64	39.50	39.59	3.8	23.30		1
2	3000	13 0 22 179 23.63 43.83 49.79 28.3 23.21 50								14 0 22 179	24.52	45.17	51.39	28.5	23.19		51
3	3000	15 0 24 179 -10.60 -6.82 12.61 237.3 23.52 100								16 0 24 179	-11.59	-9.24	14.82	231.4	23.54		101
4	3000	17 0 26 179 -3.04 14.58 14.89 348.2 23.54 150								18 0 26 179	-1.21	18.60	18.64	356.3	23.53		151

end of file # 2 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 3

Block	Size	Hex, Text															
1	3000	EPOCS1 T1 V444 1 60.0 50.0VACMAV 19-JAN-87								12 0 20 179	2.86	14.93	15.20	10.8	21.50		1
2	3000	13 0 22 179 48.51 6.22 48.90 82.7 20.44 50								14 0 22 179	50.53	7.55	51.09	81.5	20.18		51
3	3000	15 0 24 179 1.87 -41.81 41.85 177.4 22.39 100								16 0 24 179	-0.46	-40.59	40.59	180.6	22.49		101
4	3000	17 0 26 179 -14.77 3.08 15.08 281.8 22.99 150								18 0 26 179	-12.58	7.95	14.88	302.3	23.00		151

end of file # 3 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 4

Block	SI	Hex, Text								12	14	16	18	20	22	24	26	28	30	32
1	3000	EPOCS1 T1 V522 1 60.0 100.0 VACMAV 19-JAN-87								75.94	10.74	76.70	82.0	15.05						1
2	3000	13 0 22 179 83.23 0.11 83.23 89.9 15.44 50								77.88	8.16	78.31	84.0	15.10					51	
3	3000	15 0 24 179 53.13 -16.56 55.65 107.3 15.21 100								48.66	-24.05	54.28	116.3	15.26					101	
4	3000	17 0 26 179 42.53 -16.73 45.70 111.5 14.54 150								45.50	-3.13	45.61	93.9	14.60					151	

end of file # 4 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 5

Block	Size	Hex, Text								12	14	16	18	20	22	24	26	28	30	32
1	3000	EPOCS1 T1 V526 1 60.0 150.0 VACMAV 19-JAN-87								26.33	13.19	29.45	63.4	13.40					1	
2	3000	13 0 22 179 29.70 -10.00 31.34 100.6 13.53 50								25.27	-12.94	28.39	117.1	13.41					51	
3	3000	15 0 24 179 6.35 -14.43 15.76 156.2 13.24 100								5.56	-14.96	15.96	159.6	13.23					101	
4	3000	17 0 26 179 -13.76 -6.36 15.16 245.2 12.94 150								-12.55	-4.21	13.23	251.5	12.97					151	

end of file # 5 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 6

Block	Size	Hex, Text								12	14	16	18	20	22	24	26	28	30	32
1	3000	EPOCS1 T1 V536 1 60.0 200.0 VACMAV 19-JAN-87								-22.60	14.33	26.76	302.4	12.74					1	
2	3000	13 0 22 179 -13.32 -7.42 15.24 240.9 12.95 50								-15.45	-8.47	17.61	241.3	12.92					51	
3	3000	15 0 24 179 -24.58 -12.90 27.76 242.3 12.84 100								-24.33	-13.05	27.61	241.8	12.84					101	
4	3000	17 0 26 179 -40.71 -3.68 40.88 264.8 12.36 150								-40.89	-2.34	40.96	266.7	12.39					151	

end of file # 6 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 7

Block	Size	Hex, Text								12	14	16	18	20	22	24	26	28	30	32
1	3000	EPOCS1 T2 W212 4 60.0 -3.8 VACMAV 19-JAN-87								-4.74	1.88	5.09	291.6	23.91	23.68					
2	3000	13 0 22 179 -1.69 4.76 5.05 340.5 24.02 23.95 50								-1.64	4.02	4.34	337.9	24.54	23.95					
3	3000	15 0 24 179 -4.93 1.19 5.07 283.6 24.78 24.03 100								-4.91	1.67	5.18	288.7	24.92	24.09					1
4	3000	17 0 26 179 -3.90 3.68 5.36 313.4 24.91 24.34 150								-3.32	3.48	4.80	316.3	24.93	24.46					1

end of file # 7 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 8

Block	Size	Hex, Text								12	14	16	18	20	22	24	26	28	30	32
1	3000	EPOCS1 T2 V520 1 60.0 20.0 VACMAV 19-JAN-87								3.78	22.50	22.81	9.5	23.56					1	
2	3000	13 0 22 179 17.31 11.19 20.61 57.1 23.64 50								17.76	10.62	20.69	59.1	23.60					51	
3	3000	15 0 24 179 0.45 13.52 13.52 1.9 23.94 100								2.73	17.84	18.05	8.7	23.95					101	
4	3000	17 0 26 179 -12.40 10.68 16.36 310.7 24.18 150								-9.10	11.83	14.92	322.4	24.19					151	

end of file # 8 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number 9

Block	Size	Hex, Text								12	14	16	18				
1	3000	EPOCS1 T2 V140 1 60.0 50.0	VACMAV	19-JAN-87													
2	3000	13 0 22 179	60.15	19.45	63.22	72.1	22.94	50	14 0 22 179	59.72	20.02	62.99	71.5	22.90	51		
3	3000	15 0 24 179	46.46	23.37	52.01	63.3	23.27	100	16 0 24 179	47.72	25.67	54.18	61.7	23.28	101		
4	3000	17 0 26 179	34.81	15.02	37.91	66.7	23.51	150	18 0 26 179	39.74	16.72	43.11	67.2	23.63	151		

end of file # 9 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 10

Block	Size	Hex, Text								12	14	16	18				
1	3000	EPOCS1 T2 V535 1 60.0 100.0	VACMAV	19-JAN-87													
2	3000	13 0 22 179	35.56	-2.13	35.63	93.4	14.40	50	14 0 22 179	37.11	-3.24	37.25	95.0	14.29	51		
3	3000	15 0 24 179	26.72	-21.81	34.49	129.2	15.52	100	16 0 24 179	24.43	-24.53	34.62	135.1	15.47	101		
4	3000	17 0 26 179	47.21	-25.97	53.88	118.8	15.49	150	18 0 26 179	48.76	-25.88	55.20	118.0	15.49	151		

end of file # 10 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 11

Block	Size	Hex, Text								12	14	16	18				
1	3000	EPOCS1 T2 V529 1 60.0 150.0	ERRFLG														
2	3000	13 0 22 179	-29.02	4.49	29.36	270.8	12.61	50	14 0 22 179	-29.00	3.44	29.20	276.8	12.61	51		
3	3000	15 0 24 179	1.77	-5.22	5.51	161.3	13.36	100	16 0 24 179	3.87	-10.01	10.73	158.9	13.42	101		
4	3000	17 0 26 179	15.48	-13.93	20.82	132.0	13.49	150	18 0 26 179	16.80	-13.10	21.35	128.1	13.47	151		

end of file # 11 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 12

Block	Size	Hex, Text								12	14	16	18				
1	3000	EPOCS1 T2 V214 3 60.0 200.0	VACMAV	19-JAN-87													
2	3000	13 0 22 179	-33.23	-0.57	33.23	269.0	12.43	3.17	50	14 0 22 179	-33.32	-2.25	33.39	266.1	12.42	3.05	
3	3000	15 0 24 179	-39.52	-7.71	40.26	259.0	12.54	1.23	100	16 0 24 179	-36.78	-7.02	37.45	259.2	12.62	1.51	1
4	3000	17 0 26 179	-25.97	-7.07	26.91	254.8	12.76	0.92	150	18 0 26 179	-24.56	-8.14	25.87	251.7	12.75	1.32	1

end of file # 12 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 13

Block	Size	Hex, Text								12	14	16	18				
1	3000	EPOCS1 T2 V528 1 60.0 250.0	VACMAV	19-JAN-87													
2	3000	13 0 22 179	-43.48	-2.65	43.56	266.5	12.27	50	14 0 22 179	-43.78	-2.33	43.84	267.0	12.29	51		
3	3000	15 0 24 179	-40.16	-7.54	40.86	259.4	12.44	100	16 0 24 179	-39.66	-11.16	41.20	254.3	12.46	101		
4	3000	17 0 26 179	-38.01	-3.04	38.92	265.5	12.34	150	18 0 26 179	-38.46	-0.81	38.47	260.8	12.28	151		

end of file # 13 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File r c: 14

Block	Size	Hex, Text	W142 4	68.8	-3.8	VACMAV	19-JAN-87	12 8 28 179	-2.87	1.44	3.21	296.6	23.56	23.34
1	3000	EPOCS1 T3												
2	3000	13 8 22 179	-2.11	3.47	4.06	328.8	23.98	23.88	58	14 8 22 179	-1.47	3.46	3.76	337.8 24.89 23.84
3	3000	15 8 24 179	-3.88	2.36	4.54	301.3	24.19	23.77	108	16 8 24 179	-2.96	1.69	3.41	299.8 24.41 23.82
4	3000	17 8 26 179	-4.02	3.54	5.36	311.3	24.63	24.22	158	18 8 26 179	-3.05	3.27	4.47	317.8 24.66 24.32

end of file # 14 ... 49 blocks, 146948 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2948 bytes

--- File number: 15

Block	Size	Hex, Text	V445 1	68.8	28.8	VACMAV	19-JAN-87	12 8 28 179	13.84	31.73	34.31	22.3	23.16	1
1	3000	EPOCS1 T3												
2	3000	13 8 22 179	12.35	37.38	39.29	18.3	23.47	58	14 8 22 179	15.33	34.54	37.79	23.9	23.45 51
3	3000	15 8 24 179	11.92	33.59	35.64	19.5	23.35	108	16 8 24 179	9.88	35.87	36.44	15.7	23.35 101
4	3000	17 8 26 179	-2.24	19.48	19.68	353.4	23.78	158	18 8 26 179	-1.11	19.51	19.54	356.7	23.77 151

end of file # 15 ... 49 blocks, 146948 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2948 bytes

--- File number: 16

Block	Size	Hex, Text	V389 3	68.8	58.8	VACMAV	19-JAN-87	12 8 28 179	59.64	8.88	68.29	81.5	22.33	1.59
1	3000	EPOCS1 T3												
2	3000	13 8 22 179	76.59	32.57	83.23	67.8	21.38	2.18	58	14 8 22 179	81.54	32.37	87.73	68.4 21.22 2.18
3	3000	15 8 24 179	79.53	13.78	88.72	88.2	28.79	1.88	108	16 8 24 179	78.53	12.87	79.45	81.3 28.78 1.75 1
4	3000	17 8 26 179	75.84	14.84	77.28	78.9	21.45	1.91	158	18 8 26 179	73.94	15.26	75.58	78.3 21.63 1.78 1

end of file # 16 ... 49 blocks, 146948 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2948 bytes

--- File number: 17

Block	Size	Hex, Text	V524 1	68.8	75.8	VACMAV	19-JAN-87	12 8 28 179	88.13	12.89	88.96	82.2	28.45	1
1	3000	EPOCS1 T3												
2	3000	13 8 22 179	118.86	15.17	111.89	82.2	19.56	58	14 8 22 179	109.19	13.88	109.97	83.2	19.57 51
3	3000	15 8 24 179	105.83	-8.42	105.83	98.2	28.31	108	16 8 24 179	109.64	-3.88	109.78	92.8	19.98 101
4	3000	17 8 26 179	86.45	-6.97	86.73	94.6	28.59	158	18 8 26 179	84.46	-7.18	84.76	94.9	28.67 151

end of file # 17 ... 49 blocks, 146948 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2948 bytes

--- File number: 18

Block	Size	Hex, Text	V527 1	68.8	108.8	VACMAV	19-JAN-87	12 8 28 179	104.93	4.83	105.84	87.4	18.82	1
1	3000	EPOCS1 T3												
2	3000	13 8 22 179	78.88	-11.12	78.88	99.8	16.81	58	14 8 22 179	63.12	-13.39	64.52	102.8	16.51 51
3	3000	15 8 24 179	68.16	-17.38	78.34	104.3	16.59	108	16 8 24 179	68.28	-17.67	78.45	104.5	16.52 101
4	3000	17 8 26 179	71.95	-11.25	72.82	98.9	15.95	158	18 8 26 179	69.94	-9.57	78.68	97.8	15.98 151

end of file # 18 ... 49 blocks, 146948 bytes.

Block size summary: 48 blocks had length = 3000 bytes

1 blocks had length = 2940 bytes

--- File number: 19

Block	Size	Hex, Text	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	
1	3000	EPOCS1 T3 V361 3 60.0 150.0 VACMAV 19-JAN-87																				
2	3000	13 22 179 29.21 -1.24 29.23 92.4 13.60 7.44	50	14	22	179	22.09	0.09	22.09	89.8	13.44	0.25										
3	3000	15 24 179 18.05 -19.86 26.84 137.7 13.68 9.01	100	16	24	179	19.25	-21.21	28.64	137.8	13.67	9.19										1
4	3000	17 26 179 14.47 -9.74 17.44 123.9 13.43 6.82	150	18	26	179	10.98	-9.68	14.64	131.4	13.36	6.84										1

end of file # 19 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 20

Block	Size	Hex, Text	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	
1	3000	EPOCS1 T3 V374 3 60.0 200.0 VACMAV 19-JAN-87																				
2	3000	13 22 179 -27.70 1.24 27.73 272.6 12.62 4.47	50	14	22	179	-30.74	-0.89	30.75	268.3	12.60	4.89										
3	3000	15 24 179 -17.84 -10.92 20.92 238.5 13.08 2.73	100	16	24	179	-14.83	-13.18	19.83	228.4	13.09	3.06										1
4	3000	17 26 179 -27.26 -4.61 27.65 260.4 12.83 0.37	150	18	26	179	-30.44	-5.74	30.97	259.3	12.74	2.81										1

end of file # 20 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 21

Block	Size	Hex, Text	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	
1	3000	EPOCS1 T3 V364 3 60.0 250.0 VACMAV 19-JAN-87																				
2	3000	13 22 179 -42.21 -3.91 42.39 264.7 12.33 9.40	50	14	22	179	-44.61	-4.26	44.81	264.6	12.32	9.64										
3	3000	15 24 179 -40.50 -14.93 43.17 249.8 12.63 7.65	100	16	24	179	-38.48	-15.85	41.62	247.6	12.63	8.10										1
4	3000	17 26 179 -43.35 0.43 43.36 270.6 12.40 4.81	150	18	26	179	-43.19	-0.31	43.19	269.6	12.40	4.54										1

end of file # 21 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 22

Block	Size	Hex, Text	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	
1	3000	EPOCS1 T4 W383 4 60.0 -3.8 VACMAV 19-JAN-87																				
2	3000	13 22 179 -0.94 3.30 3.43 344.1 23.76 23.80	50	14	22	179	-0.30	3.35	3.37	354.9	23.75	23.99										
3	3000	15 24 179 -4.20 1.70 4.53 292.1 23.83 24.36	100	16	24	179	-4.21	2.08	4.70	296.3	23.88	24.43										1
4	3000	17 26 179 -2.75 3.38 4.35 320.9 24.10 24.52	150	18	26	179	-2.36	3.04	3.85	322.1	24.28	24.61										1

end of file # 22 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 23

Block	Size	Hex, Text	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	
1	3000	EPOCS1 T4 V525 1 60.0 20.0 VACMAV 19-JAN-87																				
2	3000	13 22 179 20.32 25.37 32.50 38.7 23.47 50	14	22	179	17.25	26.30	31.45	33.3	23.48	51											
3	3000	15 24 179 2.37 0.49 2.42 78.3 23.60 100	16	24	179	3.43	0.48	3.46	81.9	23.57	101											
4	3000	17 26 179 6.71 1.10 6.80 80.7 23.69 150	18	26	179	6.44	-1.68	6.65	104.6	23.70	151											

end of file # 23 ... 49 blocks, 146940 bytes.



Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 24

Block	Size	Hex, Text																		
1	3000	EPOCS1 T4 V521 1	60.0	50.0	VACMAV	19-JAN-87				12 0 20 179	64.16	20.65	67.40	72.2	22.30					1
2	3000	13 0 22 179	94.47	21.52	96.89	77.2 21.71	50			14 0 22 179	87.51	20.98	89.99	76.5	21.98					51
3	3000	15 0 24 179	69.52	-12.21	70.38	155.0 21.77	100			16 0 24 179	69.76	-15.67	71.50	102.7	21.67					101
4	3000	17 0 26 179	67.37	-3.83	67.48	93.2 20.36	150			18 0 26 179	67.79	-8.67	68.34	97.3	20.97					151

end of file # 24 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 25

Block	Size	Hex, Text																		
1	3000	EPOCS1 T4 V343 1	60.0	100.0	VACMAV	19-JAN-87				12 0 20 179	106.27	12.25	106.97	83.4	17.73					1
2	3000	13 0 22 179	80.29	-6.38	80.54	94.5 17.48	50			14 0 22 179	78.31	-8.83	78.80	96.4	17.46					51
3	3000	15 0 24 179	77.43	-31.56	83.61	112.2 16.75	100			16 0 24 179	76.57	-31.65	82.85	112.5	16.72					101
4	3000	17 0 26 179	65.45	-18.31	67.96	105.6 15.68	150			18 0 26 179	63.35	-20.84	66.69	108.2	15.65					151

end of file # 25 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 26

Block	Size	Hex, Text																		
1	3000	EPOCS1 T4 V519 1	60.0	150.0	VACMAV	19-JAN-87				12 0 20 179	34.44	16.75	38.30	64.1	13.92					1
2	3000	13 0 22 179	29.68	-11.30	31.75	110.8 13.83	50			14 0 22 179	31.51	-14.10	34.51	114.1	13.91					51
3	3000	15 0 24 179	27.64	-30.35	41.04	137.7 13.86	100			16 0 24 179	26.84	-30.81	40.86	138.9	13.85					101
4	3000	17 0 26 179	10.40	-18.87	21.55	151.1 13.37	150			18 0 26 179	8.31	-23.19	24.63	160.3	13.37					151

end of file # 26 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 27

Block	Size	Hex, Text																		
1	3000	EPOCS1 T4 V471 3	60.0	200.0	VACMAV	19-JAN-87				12 0 20 179	-17.26	23.03	28.78	323.1	12.76	8.83				
2	3000	13 0 22 179	-20.70	0.31	20.70	270.9 12.72	9.63	50		14 0 22 179	-20.03	-2.40	20.18	263.2	12.74	9.48				
3	3000	15 0 24 179	-18.37	-12.22	22.06	236.4 12.94	7.54	100		16 0 24 179	-19.06	-13.74	23.49	234.2	12.93	7.55	1			
4	3000	17 0 26 179	-34.67	-8.02	35.59	257.0 12.53	4.46	150		18 0 26 179	-34.20	-8.82	35.32	255.5	12.51	4.47	1			

end of file # 27 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 28

Block	Size	Hex, Text																		
1	3000	EPOCS1 T4 V523 1	60.0	250.0	VACMAV	19-JAN-87				12 0 20 179	-35.61	6.85	36.26	280.9	12.57					1
2	3000	13 0 22 179	-35.49	-2.96	35.61	265.2 12.43	50			14 0 22 179	-35.00	-7.16	35.72	258.4	12.43					51
3	3000	15 0 24 179	-42.09	-1.62	42.12	267.8 12.44	100			16 0 24 179	-43.48	-3.88	43.66	264.9	12.44					101
4	3000	17 0 26 179	-42.03	-4.26	42.25	264.2 12.22	150			18 0 26 179	-41.42	-5.69	41.81	262.2	12.22					151

end of file # 28 ... 49 blocks, 146940 bytes.

Block size summary: 48 blocks had length = 3000 bytes  
1 blocks had length = 2940 bytes

--- File number: 29

Block	Size	Hex, Text																	
1	3000	EPOCS2 T5 W383 4	60.0	-3.8	VECAV	5-MAR-86			0 0	261079	-4.13	5.36	6.76	322.4	23.63	23.73			
2	3000	1 0 281079	-4.56	1.24	5.72	285.2	24.57	23.29	50	2 0	281079	-4.19	0.88	4.28	281.8	24.53	23.25		
3	3000	3 0 301079	-5.60	4.46	7.16	308.0	23.69	23.22	100	4 0	301079	-5.00	3.86	6.31	307.7	23.63	23.24		1
4	3000	5 0 11179	-4.33	1.31	4.52	286.9	22.86	22.71	150	6 0	11179	-4.58	1.48	4.81	287.8	22.85	22.59		1

end of file # 29 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 30

Block	Size	Hex, Text																	
1	3000	EPOCS2 T5 V445 1	60.0	20.0	VECAV	5-MAR-86			0 0	261079	-56.46	-61.54	83.52	222.5	23.15				1
2	3000	1 0 281079	-68.40	-59.45	90.62	229.0	24.06	50	2 0	281079	-69.18	-55.68	88.80	231.2	24.09				51
3	3000	3 0 301079	-82.73	-5.02	82.88	266.5	23.55	100	4 0	301079	-83.28	2.27	83.31	271.6	23.53				101
4	3000	5 0 11179	-41.84	52.08	66.81	321.2	22.27	150	6 0	11179	-44.66	47.90	65.49	317.0	22.22				151

end of file # 30 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 31

Block	Size	Hex, Text																	
1	3000	EPOCS2 T5 V519 1	60.0	50.0	VECAV	5-MAR-86			0 0	261079	32.95	-58.76	67.36	150.7	21.13				1
2	3000	1 0 281079	26.82	-62.24	67.77	156.7	20.12	50	2 0	281079	24.94	-63.78	68.48	158.6	20.13				51
3	3000	3 0 301079	21.50	-40.66	46.00	152.1	19.61	100	4 0	301079	15.28	-43.35	45.96	160.6	19.68				101
4	3000	5 0 11179	27.29	0.67	27.30	88.6	19.58	150	6 0	11179	25.87	-2.21	25.96	94.9	19.51				151

end of file # 31 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 32

Block	Size	Hex, Text																	
1	3000	EPOCS2 T5 V530 1	60.0	100.0	VECAV	5-MAR-86			0 0	261079	65.69	-4.86	65.86	94.2	15.71				1
2	3000	1 0 281079	67.84	-24.48	72.12	109.8	15.57	50	2 0	281079	68.14	-26.45	73.09	111.2	15.53				51
3	3000	3 0 301079	79.33	-7.68	79.70	95.5	15.67	100	4 0	301079	77.18	-7.25	77.52	95.4	15.75				101
4	3000	5 0 11179	67.37	21.50	70.72	72.3	16.36	150	6 0	11179	65.44	22.83	69.31	70.8	15.98				151

end of file # 32 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 33

Block	Size	Hex, Text																	
1	3000	EPOCS2 T5 V522 1	60.0	150.0	VECAV	5-MAR-86			0 0	261079	30.89	-1.55	30.93	92.9	13.13				1
2	3000	1 0 281079	35.41	-10.64	36.98	106.7	13.36	50	2 0	281079	35.49	-12.10	37.50	108.8	13.37				51
3	3000	3 0 301079	34.46	-4.30	34.72	97.1	13.26	100	4 0	301079	32.74	-4.44	33.04	97.7	13.29				101
4	3000	5 0 11179	34.24	3.70	34.44	83.8	13.56	150	6 0	11179	30.97	8.39	32.09	74.8	13.45				151

end of file # 33 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 34

Block	Size	Hex, Text														
1	3000	EPOCS2 T5 V527 1	60.0	200.0	ERRFLG			0 0	261079	3.31	-24.76	24.98	172.4	12.59	1	
2	3000	1 0 281079	24.03	-6.86	24.99	105.9	12.88	50	2 0	281079	21.84	-11.12	24.51	117.0	12.83	51
3	3000	3 0 301079	18.43	-6.88	19.67	110.5	12.64	100	4 0	301079	16.63	-6.26	17.76	110.6	12.64	101
4	3000	5 0 11179	13.20	4.15	13.84	72.5	12.70	150	6 0	11179	12.81	6.60	14.40	62.8	12.68	151

end of file # 34 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 35

Block	Size	Hex, Text														
1	3000	EPOCS2 T5 V524 1	60.0	250.0	VECAV	5-MAR-86			0 0	261079	-13.74	-25.63	29.08	208.2	12.21	1
2	3000	1 0 281079	-3.17	-24.44	24.64	187.4	12.45	50	2 0	281079	-3.89	-28.02	28.29	187.9	12.38	51
3	3000	3 0 301079	-8.63	-8.57	12.16	225.2	12.15	100	4 0	301079	-11.13	-5.84	12.56	242.3	12.15	101
4	3000	5 0 11179	-4.14	-9.68	10.53	203.2	12.38	150	6 0	11179	-5.72	-3.85	6.89	236.1	12.35	151

end of file # 35 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 36

Block	Size	Hex, Text															
1	3000	EPOCS2 T7 W212 4	60.0	-3.0	VECAV	5-MAR-86			0 0	261079	-3.17	6.78	7.48	334.9	23.95	23.83	
2	3000	1 0 281079	-3.95	1.58	4.26	291.8	23.70	24.77	50	2 0	281079	-3.82	1.42	4.07	290.4	23.73	24.76
3	3000	3 0 301079	-5.18	4.05	6.58	300.0	23.41	25.16	100	4 0	301079	-4.64	4.31	6.33	312.9	23.75	25.14
4	3000	5 0 11179	-5.31	0.89	5.38	279.5	22.92	23.68	150	6 0	11179	-5.11	0.75	5.16	278.4	22.82	23.77

end of file # 36 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 37

Block	Size	Hex, Text														
1	3000	EPOCS2 T7 V343 1	60.0	20.0	VECAV	5-MAR-86			0 0	261079	-61.83	-17.43	64.24	254.3	23.85	1
2	3000	1 0 281079	-73.03	-20.44	75.84	254.4	24.35	50	2 0	281079	-73.29	-23.21	76.87	252.4	24.37	51
3	3000	3 0 301079	-93.19	-9.82	93.71	264.0	25.22	100	4 0	301079	-90.03	-14.90	91.26	260.6	25.20	101
4	3000	5 0 11179	-103.54	-24.17	106.32	256.9	23.55	150	6 0	11179	-100.77	-8.27	101.11	265.3	23.74	151

end of file # 37 ... 62 blocks, 184380 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1380 bytes

--- File number: 38

Block	Size	Hex, Text														
1	3000	EPOCS2 T7 V444 1	60.0	50.0	VECAV	5-MAR-86			0 0	261079	-39.97	-41.77	57.81	223.7	23.66	1
2	3000	1 0 281079	-48.91	-75.87	90.26	212.8	23.07	50	2 0	281079	-48.40	-78.28	92.04	211.7	23.18	51
3	3000	3 0 301079	-77.25	-2.64	77.30	268.0	22.09	100	4 0	301079	-78.66	-0.65	78.66	269.5	22.18	101
4	3000	5 0 11179	-72.52	1.65	72.54	271.3	20.87	150	6 0	11179	-81.19	0.56	81.19	270.4	21.03	151

end of file # 38 ... 62 blocks, 184388 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1388 bytes

--- File number: 39

Block	Size	Hex, Text										
1	3000	EPOCS2 T7 V520 1 60.0 100.0VECAV 5-MAR-86	0 0	261079	27.89	-41.68	50.15	146.2	15.16	1		
2	3000	1 0 281079 -9.75 -7.54 12.33 232.3 14.02 50	2 0	281079	-8.50	-8.47	12.00	225.1	14.91	51		
3	3000	3 0 301079 -12.85 21.89 25.38 329.6 14.00 100	4 0	301079	-12.99	23.78	27.10	331.3	14.01	101		
4	3000	5 0 11179 18.98 14.41 23.83 52.8 14.51 150	6 0	11179	12.04	12.40	17.29	44.2	14.48	151		

end of file # 39 ... 62 blocks, 184388 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1388 bytes

--- File number: 40

Block	Size	Hex, Text										
1	3000	EPOCS2 T7 V521 1 60.0 150.0VECAV 5-MAR-86	0 0	261079	27.90	-30.04	41.00	137.1	13.79	1		
2	3000	1 0 281079 6.83 -10.58 12.59 147.1 13.67 50	2 0	281079	2.41	-11.76	12.01	168.4	13.69	51		
3	3000	3 0 301079 -12.18 6.15 13.65 296.8 13.25 100	4 0	301079	-10.68	10.61	15.05	314.8	13.27	101		
4	3000	5 0 11179 20.09 7.77 21.54 68.9 13.29 150	6 0	11179	11.43	4.28	12.20	69.5	13.26	151		

end of file # 40 ... 62 blocks, 184388 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1388 bytes

--- File number: 41

Block	Size	Hex, Text										
1	3000	EPOCS2 T7 V523 1 60.0 200.0VECAV 5-MAR-86	0 0	261079	23.05	-26.55	35.16	139.0	12.70	1		
2	3000	1 0 281079 -1.48 -12.72 12.80 186.6 12.73 50	2 0	281079	-8.36	-13.38	15.78	212.0	12.70	51		
3	3000	3 0 301079 -8.09 4.01 9.03 296.4 12.70 100	4 0	301079	-10.61	7.62	13.07	305.7	12.73	101		
4	3000	5 0 11179 11.29 2.78 11.62 76.2 12.71 150	6 0	11179	3.54	-4.56	5.77	142.2	12.68	151		

end of file # 41 ... 62 blocks, 184388 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1388 bytes

--- File number: 42

Block	Size	Hex, Text										
1	3000	EPOCS2 T7 V525 1 60.0 250.0VECAV 5-MAR-86	0 0	261079	18.56	-33.13	37.97	150.7	12.43	1		
2	3000	1 0 281079 -0.14 -21.57 21.57 100.4 12.38 50	2 0	281079	-2.12	-22.59	22.69	185.4	12.41	51		
3	3000	3 0 301079 -8.47 -1.48 8.59 260.1 12.16 100	4 0	301079	-10.76	-0.45	10.77	267.6	12.22	101		
4	3000	5 0 11179 -0.30 -3.83 3.84 184.6 12.16 150	6 0	11179	-6.87	-9.40	11.64	216.1	12.13	151		

end of file # 42 ... 62 blocks, 184388 bytes.

Block size summary: 61 blocks had length = 3000 bytes  
1 blocks had length = 1388 bytes

--- File number: 43

Block	Size	Hex, Text										
1	3000	EPOCS3 T9 W605 4 60.0 -3.8 ERRFLG	6 0	6 380	-7.70	2.86	8.21	290.3	25.99	27.09		
2	3000	7 0 8 380 -5.26 0.74 5.32 270.0 25.31 25.80 50	5 0	8 0 8 380	-5.17	1.02	5.27	281.2	25.20	25.80		
3	3000	9 0 10 380 -3.71 1.09 3.87 286.4 25.15 25.11 100	10 0	10 0 10 380	-3.74	0.52	3.78	277.9	25.07	24.02		

4 3 11 0 12 380 -4.36 -1.67 4.66 249.0 24.72 2 150 12 0 12 380 -4.68 0.32 4.69 274.0 23.93 1

end of file # 43 ... 12 blocks, 35160 bytes.

Block size summary: 11 blocks had length = 3000 bytes  
1 blocks had length = 2160 bytes

--- File number: 44

Block	Size	Hex	Text														
1	3000	EPOCS3	T9 V242 1 60.0 20.0VECAV	5-MAR-86		6 0 6 380	-49.10	-36.73	61.32	233.2	25.68		1				
2	3000	7 0 8 380	-43.79 -54.76 70.12 218.6 25.42	50	8 0 8 380	-53.60	-57.33	78.48	223.1	25.45		51					
3	3000	9 0 10 380	-32.04 -44.78 55.07 215.6 24.76	100	10 0 10 380	-34.15	-20.98	40.08	238.4	24.78		101					
4	3000	11 0 12 380	41.29 -29.28 50.62 125.3 22.91	150	12 0 12 380	52.62	-12.74	54.14	103.6	22.93		151					

end of file # 44 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 45

Block	Size	Hex	Text														
1	3000	EPOCS3	T9 V463 1 60.0 50.0VECAV	5-MAR-86		6 0 6 380	43.04	21.92	48.30	63.0	23.91		1				
2	3000	7 0 8 380	78.38 -10.97 79.14 98.0 21.63	50	8 0 8 380	69.22	-15.18	70.87	102.4	22.39		51					
3	3000	9 0 10 380	94.69 -16.09 96.05 99.6 20.51	100	10 0 10 380	95.14	-13.41	96.08	98.0	20.32		101					
4	3000	11 0 12 380	85.35 -11.47 86.12 97.7 19.53	150	12 0 12 380	87.63	-4.78	87.76	93.1	20.40		151					

end of file # 45 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 46

Block	Size	Hex	Text														
1	3000	EPOCS3	T9 V603 1 60.0 75.0VECAV	5-MAR-86		6 0 6 380	110.80	0.44	110.80	89.8	18.75		1				
2	3000	7 0 8 380	86.21 -10.31 86.82 96.8 16.28	50	8 0 8 380	96.02	-16.09	97.36	99.5	17.46		51					
3	3000	9 0 10 380	88.20 -17.40 89.90 101.2 16.06	100	10 0 10 380	86.54	-12.71	87.47	98.4	15.71		101					
4	3000	11 0 12 380	86.94 -15.90 88.38 100.4 16.18	150	12 0 12 380	89.25	-16.85	90.83	100.7	16.17		151					

end of file # 46 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 47

Block	Size	Hex	Text														
1	3000	EPOCS3	T9 V461 1 60.0 100.0VECAV	5-MAR-86		6 0 6 380	78.75	11.63	79.60	81.6	15.32		1				
2	3000	7 0 8 380	60.33 1.23 60.34 88.8 14.66	50	8 0 8 380	74.77	-1.25	74.78	91.0	15.07		51					
3	3000	9 0 10 380	77.50 -3.08 77.56 92.3 15.14	100	10 0 10 380	78.82	-1.23	78.83	90.9	15.02		101					
4	3000	11 0 12 380	74.01 16.11 75.74 77.7 15.08	150	12 0 12 380	75.39	14.15	76.70	79.4	15.08		151					

end of file # 47 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 48

Block	Size	Hex	Text														
1	3000	EPOCS3	T9 V546 1 60.0 150.0VECAV	5-MAR-86		6 0 6 380	22.65	2.18	22.75	84.5	13.29		1				
2	3000	7 0 8 380	21.73 -12.96 25.30 120.8 13.34	50	8 0 8 380	28.97	-9.91	30.62	108.9	13.69		51					

3	3000	08 10 380	33.44	-18.47	38.20	118.9	13.69	100	10 0 10 380	35.76	-15.98	39.17	114.1	13.6	101
4	3000	01 0 12 380	45.51	2.50	45.57	86.9	14.03	150	12 0 12 380	45.70	0.23	45.70	89.7	13.98	151

end of file # 48 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 49

Block	Size	Hex, Text													
1	3000	EPOCS3 T9 V469 1 60.0 200.0 ERRFLG							6 0 6 380	-11.49	-16.96	20.49	214.1	12.85	1
2	3000	7 0 8 380 -15.40 -21.19 26.20 216.0 12.69 50							8 0 8 380	-12.37	-21.07	24.43	210.4	12.77	51
3	3000	9 0 10 380 15.52 -26.82 30.98 149.9 13.20 100							10 0 10 380	18.82	-26.23	32.28	144.3	13.19	101
4	3000	11 0 12 380 18.79 0.77 18.81 87.7 13.16 150							12 0 12 380	19.20	-0.26	19.20	90.8	13.15	151

end of file # 49 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 50

Block	Size	Hex, Text													
1	3000	EPOCS3 T9 V535 1 60.0 250.0 ERRFLG							6 0 6 380	-999.99	-999.99	-999.99	-999.9	12.55	1
2	3000	7 0 8 380 -999.99 -999.99 -999.99 -999.9 12.37 50							8 0 8 380	-999.99	-999.99	-999.99	-999.9	12.41	51
3	3000	9 0 10 380 -999.99 -999.99 -999.99 -999.9 12.63 100							10 0 10 380	-999.99	-999.99	-999.99	-999.9	12.52	101
4	3000	11 0 12 380 -999.99 -999.99 -999.99 -999.9 12.36 150							12 0 12 380	-999.99	-999.99	-999.99	-999.9	12.41	151

end of file # 50 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 51

Block	Size	Hex, Text													
1	3000	EPOCS3 T10 W606 0 60.0 -3.8 ERRFLG							6 0 6 380	-999.99	-999.99	-999.99	-999.9	26.22	-99.99
2	3000	7 0 8 380 -999.99 -999.99 -999.99 -999.9 25.72 -99.99 50							8 0 8 380	-999.99	-999.99	-999.99	-999.9	25.61	-99.99
3	3000	9 0 10 380 -999.99 -999.99 -999.99 -999.9 25.09 -99.99 100							10 0 10 380	-999.99	-999.99	-999.99	-999.9	25.06	-99.99
4	3000	11 0 12 380 -999.99 -999.99 -999.99 -999.9 24.39 -99.99 150							150 12 0 12 380	-999.99	-999.99	-999.99	-999.9	24.85	-99.99

end of file # 51 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 52

Block	Size	Hex, Text													
1	3000	EPOCS3 T10 V140 1 60.0 20.0 VECAV 5-MAR-86							6 0 6 380	-38.94	-38.77	54.95	225.1	26.18	1
2	3000	7 0 8 380 -47.85 -45.43 65.98 226.5 25.80 50							8 0 8 380	-47.68	-41.74	63.37	228.8	25.75	51
3	3000	9 0 10 380 -27.25 -37.87 46.66 215.7 25.15 100							10 0 10 380	-26.74	-40.79	48.77	213.2	25.16	101
4	3000	11 0 12 380 -10.49 -26.03 28.07 202.0 24.83 150							12 0 12 380	-8.43	-24.61	26.02	198.9	24.85	151

end of file # 52 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 53

Block	Size	Hex, Text													
1	30	EPOCS3 T10 V460 1 60.0 50.0 VECAV 5-MAR-86							6 0 6 380	32.06	-4.96	32.44	98.8	20.79	1

2	3	7 0 8 380	81.31	-8.06	81.70	95.7	21.09	3	8 0 8 380	70.65	-6.42	70.94	95.2	51
3	3	9 0 10 380	74.91	-1.60	74.93	91.2	22.05	50	10 0 10 380	72.49	-1.53	72.51	91.2	101
4	3000	11 0 12 380	70.79	10.31	71.54	81.7	21.32	150	12 0 12 380	73.10	15.47	74.72	78.1	151

end of file # 53 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 54

Block	Size	Hex, Text													
1	3000	EPOCS3 T10 V462 1 60.0 75.0 ERRFLG							6 0 6 380	64.35	9.95	65.11	81.2	16.99	1
2	3000	7 0 8 380	68.53	-4.76	68.70	94.0	17.22	50	8 0 8 380	67.91	1.60	67.93	88.6	16.57	51
3	3000	9 0 10 380	61.55	1.82	61.58	88.3	17.63	100	10 0 10 380	63.17	0.48	63.17	89.6	18.16	101
4	3000	11 0 12 380	61.56	-16.79	63.81	105.3	17.12	150	12 0 12 380	68.45	-15.07	70.09	102.4	17.57	151

end of file # 54 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 55

Block	Size	Hex, Text													
1	3000	EPOCS3 T10 V526 1 60.0 100.0 VECAV 5-MAR-86							6 0 6 380	52.68	15.07	54.79	74.0	14.95	1
2	3000	7 0 8 380	66.07	-1.74	66.09	91.5	15.03	50	8 0 8 380	59.87	-1.00	59.87	91.0	14.70	51
3	3000	9 0 10 380	43.48	9.04	44.40	78.3	15.24	100	10 0 10 380	45.59	6.81	46.09	81.5	15.39	101
4	3000	11 0 12 380	38.05	-6.54	38.60	99.7	15.27	150	12 0 12 380	44.49	-7.23	45.07	99.2	15.46	151

end of file # 55 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 56

Block	Size	Hex, Text													
1	3000	EPOCS3 T10 V338 1 60.0 150.0 VECAV 5-MAR-86							6 0 6 380	-6.28	20.99	21.91	343.3	12.91	1
2	3000	7 0 8 380	-15.55	-5.03	16.35	252.1	12.94	50	8 0 8 380	-10.95	-6.63	20.07	250.7	12.85	51
3	3000	9 0 10 380	3.26	-9.53	10.00	161.1	13.31	100	10 0 10 380	11.43	-4.98	12.47	113.5	13.41	101
4	3000	11 0 12 380	14.28	-8.25	16.50	120.0	13.45	150	12 0 12 380	15.20	-7.16	16.81	115.2	13.49	151

end of file # 56 ... 63 blocks, 187740 bytes.

Block size summary: 62 blocks had length = 3000 bytes  
1 blocks had length = 1740 bytes

--- File number: 57

Block	Size	Hex, Text													
1	3000	EPOCS3 T10 V360 1 60.0 200.0 ERRFLG							6 0 6 380	-33.35	12.97	35.78	291.2	12.45	1
2	3000	7 0 8 380	-33.71	-10.23	35.23	253.1	12.54	50	8 0 8 380	-33.23	-10.64	34.89	252.2	12.54	51
3	3000	9 0 10 380	-15.97	-22.51	27.60	215.4	12.79	100	10 0 10 380	-14.82	-19.78	24.72	216.8	12.80	101
4	3000	11 0 12 380	-11.65	-15.47	19.37	217.0	12.81	150	12 0 12 380	-10.43	-15.97	19.07	213.1	12.81	151

end of file # 57 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 58

Block Size Hex, Text

1	3000	CS3	T10	V376	1	60.0	250.0	ERRFLG			6 0	6 380	-39.03	12.36	40.94	287.6	12.1	1
2	3000	,	0	8 380	-40.00	-15.43	42.87	248.9	12.14	50	8 0	8 380	-39.72	-14.96	42.44	249.4	12.16	51
3	3000	9	0 10 380	-32.12	-16.28	36.01	243.1	12.34	100	10 0	10 380	-31.81	-17.74	36.42	240.9	12.38	101	
4	3000	11	0 12 380	-19.08	-18.36	26.48	226.1	12.65	150	12 0	12 380	-20.29	-19.30	28.00	226.4	12.64	151	

end of file # 58 ... 75 blocks, 223260 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 59

Block	Size	Hex, Text																
1	3000	EPOCS4	T8	W602	4	60.0	-3.8	VECAV	6-MAR-86		1 0	10 880	-4.99	2.15	5.43	293.3	21.50	22.23
2	3000	2	0 12 880	-2.29	0.85	2.44	290.4	21.44	22.02	50	3 0	12 880	-2.18	1.41	2.60	302.9	21.30	21.89
3	3000	4	0 14 880	-1.65	1.89	2.51	318.9	20.69	21.25	100	5 0	14 880	-1.67	1.51	2.25	312.1	20.63	21.17
4	3000	6	0 16 880	-1.55	3.85	4.15	338.1	21.80	21.82	150	7 0	16 880	-1.41	3.31	3.60	336.9	21.71	21.75

end of file # 59 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 60

Block	Size	Hex, Text																
1	3000	EPOCS4	T8	V459	1	60.0	20.0	VECAV	6-MAR-86		1 0	10 880	-60.01	-5.38	68.22	265.5	21.26	1
2	3000	2	0 12 880	-17.37	15.60	23.35	311.9	20.52	50	3 0	12 880	-14.46	15.22	20.99	316.5	20.52	51	
3	3000	4	0 14 880	10.14	29.39	31.09	19.0	20.71	100	5 0	14 880	14.26	32.33	35.34	23.8	20.70	101	
4	3000	6	0 16 880	16.09	26.62	31.10	31.2	21.05	150	7 0	16 880	13.43	26.09	29.34	27.2	21.06	151	

end of file # 60 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 61

Block	Size	Hex, Text																
1	3000	EPOCS4	T8	V536	1	60.0	50.0	VECAV	6-MAR-86		1 0	10 880	35.57	16.23	39.10	65.5	17.57	1
2	3000	2	0 12 880	72.41	25.74	76.85	70.4	17.99	50	3 0	12 880	78.35	23.86	81.90	73.1	17.85	51	
3	3000	4	0 14 880	70.87	30.06	76.98	67.0	18.23	100	5 0	14 880	74.52	31.15	80.77	67.3	17.93	101	
4	3000	6	0 16 880	60.56	19.28	63.55	72.3	19.02	150	7 0	16 880	59.06	21.15	62.73	70.3	19.05	151	

end of file # 61 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 62

Block	Size	Hex, Text																
1	3000	EPOCS4	T8	V522	1	60.0	75.0	VECAV	6-MAR-86		1 0	10 880	69.76	6.60	70.07	84.6	14.49	1
2	3000	2	0 12 880	125.49	20.01	127.08	80.9	15.84	50	3 0	12 880	125.63	17.73	126.87	82.0	15.80	51	
3	3000	4	0 14 880	116.56	6.71	116.75	86.7	15.94	100	5 0	14 880	117.45	6.52	117.63	86.8	15.93	101	
4	3000	6	0 16 880	128.01	-6.09	128.15	92.7	16.38	150	7 0	16 880	128.10	-4.61	128.18	92.1	16.62	151	

end of file # 62 ... 28 blocks, 83580 bytes.

Block size summary: 27 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 63



Block	S	ex, Text													
1	3	EPOCS4 T8 V445 1	60.0	100.0	VECAV	6-MAR-86			1 0 10 880	76.45	6.89	76.76	84.9	1. .3	1
2	3000	2 0 12 880	93.77	3.98	93.85	87.6	14.61	50	3 0 12 880	96.67	2.68	96.71	88.4	14.59	51
3	3000	4 0 14 880	99.33	-6.88	99.57	94.0	14.84	100	5 0 14 880	99.66	-6.96	99.90	94.0	14.81	101
4	3000	6 0 16 880	106.60	-14.17	107.54	97.6	15.10	150	7 0 16 880	105.87	-11.86	106.53	96.4	15.14	151

end of file # 63 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 64

Block	Size	Hex, Text													
1	3000	EPOCS4 T8 V604 1	60.0	150.0	VECAV	6-MAR-86			1 0 10 880	47.76	17.32	50.80	70.1	13.40	1
2	3000	2 0 12 880	62.05	-6.01	62.34	95.5	13.67	50	3 0 12 880	64.06	-2.95	64.13	92.6	13.67	51
3	3000	4 0 14 880	59.21	5.40	59.46	84.8	13.54	100	5 0 14 880	57.62	3.05	57.70	87.0	13.51	101
4	3000	6 0 16 880	61.40	-2.16	61.44	92.0	13.60	150	7 0 16 880	59.82	-1.86	59.85	91.8	13.58	151

end of file # 64 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 65

Block	Size	Hex, Text													
1	3000	EPOCS4 T8 V211 1	60.0	200.0	ERRFLG				1 0 10 880	30.86	3.72	31.08	83.1	12.67	1
2	3000	2 0 12 880	36.62	-4.74	36.93	97.4	13.01	50	3 0 12 880	38.24	-5.01	38.57	97.5	12.99	51
3	3000	4 0 14 880	28.00	-12.97	30.86	114.9	12.51	100	5 0 14 880	28.51	-12.53	31.14	113.7	12.48	101
4	3000	6 0 16 880	27.53	-11.63	29.89	112.9	12.67	150	7 0 16 880	26.69	-11.66	29.13	113.6	12.68	151

end of file # 65 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 66

Block	Size	Hex, Text													
1	3000	EPOCS4 T8 V530 1	60.0	250.0	VECAV	6-MAR-86			1 0 10 880	17.04	-14.27	22.23	129.9	12.22	1
2	3000	2 0 12 880	17.18	-17.77	24.72	136.0	12.32	50	3 0 12 880	19.82	-17.90	26.71	132.1	12.34	51
3	3000	4 0 14 880	15.50	-15.72	22.08	135.4	12.09	100	5 0 14 880	16.41	-14.18	21.69	130.8	12.01	101
4	3000	6 0 16 880	15.52	-20.35	25.59	142.7	12.35	150	7 0 16 880	14.79	-19.93	24.82	143.4	12.37	151

end of file # 66 ... 87 blocks, 258540 bytes.

Block size summary: 86 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 67

Block	Size	Hex, Text														
1	3000	EPOCS4 T11 W212 4	60.0	-3.0	VECAV	6-MAR-86			1 0 13 880	-4.30	1.07	4.43	284.0	21.56	21.68	
2	3000	2 0 15 880	-1.02	3.67	3.81	344.5	22.08	21.99	50	3 0 15 880	-0.41	3.75	3.77	353.8	22.06	21.95
3	3000	4 0 17 880	-2.14	1.41	2.56	303.4	22.15	22.39	100	5 0 17 880	-2.14	1.59	2.67	306.6	22.06	22.37
4	3000	6 0 19 880	-4.32	-0.33	4.33	265.6	21.88	22.58	150	7 0 19 880	-4.83	-0.10	4.83	268.8	21.80	22.55

end of file # 67 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File number: 68

Block	Size	Hex	Text	T11	V520	1	60.0	20.0	VECAV	6-MAR-86	1 0	13 880	22.11	20.00	29.81	47.9	20.62	1
1	3000	EPOCS4	T11	V520	1	60.0	20.0	VECAV	6-MAR-86		1 0	13 880	22.11	20.00	29.81	47.9	20.62	1
2	3000					1.34	39.26	39.28			3 0	15 880	7.70	41.18	41.89	10.6	21.14	51
3	3000					37.89	44.88	58.74			5 0	17 880	37.00	42.35	56.24	41.1	21.78	101
4	3000					21.06	29.03	35.86			7 0	19 880	34.20	36.46	49.99	43.2	22.33	151

end of file # 68 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File number: 69

Block	Size	Hex	Text	T11	V523	1	60.0	50.0	VECAV	6-MAR-86	1 0	13 880	65.69	0.06	65.69	89.9	18.44	1
1	3000	EPOCS4	T11	V523	1	60.0	50.0	VECAV	6-MAR-86		1 0	13 880	65.69	0.06	65.69	89.9	18.44	1
2	3000					50.99	28.84	58.58			3 0	15 880	54.84	32.47	63.73	59.4	19.78	51
3	3000					93.36	8.62	93.76			5 0	17 880	94.07	6.02	94.26	86.3	19.89	101
4	3000					82.19	37.70	90.42			7 0	19 880	82.97	35.19	90.12	67.0	21.27	151

end of file # 69 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File number: 70

Block	Size	Hex	Text	T11	V519	1	60.0	75.0	VECAV	6-MAR-86	1 0	13 880	101.16	4.13	101.24	87.7	17.73	1
1	3000	EPOCS4	T11	V519	1	60.0	75.0	VECAV	6-MAR-86		1 0	13 880	101.16	4.13	101.24	87.7	17.73	1
2	3000					67.54	0.69	67.54			3 0	15 880	69.95	13.30	71.20	79.2	17.64	51
3	3000					98.69	-1.89	98.71			5 0	17 880	99.83	-1.52	99.84	90.9	16.35	101
4	3000					123.94	-12.89	124.61			7 0	19 880	138.31	-9.87	138.66	94.1	17.45	151

end of file # 70 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File number: 71

Block	Size	Hex	Text	T11	V521	1	60.0	100.0	VECAV	6-MAR-86	1 0	13 880	96.87	11.36	97.53	83.3	15.26	1
1	3000	EPOCS4	T11	V521	1	60.0	100.0	VECAV	6-MAR-86		1 0	13 880	96.87	11.36	97.53	83.3	15.26	1
2	3000					93.06	5.10	93.20			3 0	15 880	96.93	8.17	97.27	85.2	15.08	51
3	3000					85.75	13.48	86.80			5 0	17 880	83.30	13.49	84.39	80.8	14.21	101
4	3000					113.53	-12.22	114.19			7 0	19 880	103.15	-13.83	104.07	97.6	15.04	151

end of file # 71 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File number: 72

Block	Size	Hex	Text	T11	V524	1	60.0	200.0	VECAV	6-MAR-86	1 0	13 880	19.02	5.40	19.77	74.2	12.49	1
1	3000	EPOCS4	T11	V524	1	60.0	200.0	VECAV	6-MAR-86		1 0	13 880	19.02	5.40	19.77	74.2	12.49	1
2	3000					18.63	0.13	18.63			3 0	15 880	17.30	2.58	17.49	81.5	12.57	51
3	3000					22.57	3.01	22.77			5 0	17 880	21.91	3.51	22.19	80.9	12.46	101
4	3000					27.28	-17.93	32.64			7 0	19 880	25.54	-23.13	34.46	132.2	12.85	151

end of file # 72 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File r: 73

Block	Size	Hex, Text														
1	3000	EPOCS4 T11 V328 1	60.0	250.0	VECAV	6-MAR-86				1 0 13 880	19.81	9.45	21.95	64.5	12.42	1
2	3000	2 0 15 880	19.17	-3.91	19.56	101.5	12.36	50		3 0 15 880	16.75	-1.18	16.79	94.0	12.40	51
3	3000	4 0 17 880	23.07	0.49	23.08	88.8	12.37	100		5 0 17 880	21.91	1.02	21.93	87.3	12.38	101
4	3000	6 0 19 880	18.85	-22.68	29.49	140.3	12.47	150		7 0 19 880	16.63	-27.32	31.98	148.7	12.48	151

end of file # 73 ... 84 blocks, 251340 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2340 bytes

--- File number: 74

Block	Size	Hex, Text														
1	3000	EPOCS4 T12 W383 4	60.0	-3.8	ERRFLG					1 0 11 880	-3.68	3.38	5.00	312.6	22.63	24.66
2	3000	2 0 13 880	-6.04	4.06	7.28	303.9	22.54	24.69	50	3 0 13 880	-6.25	4.13	7.49	303.5	22.40	24.67
3	3000	4 0 15 880	0.43	2.74	2.77	8.9	21.59	21.69	100	5 0 15 880	0.04	2.60	2.60	0.9	21.52	21.65
4	3000	6 0 17 880	-3.28	0.35	3.30	276.1	21.85	22.26	150	7 0 17 880	-3.66	0.43	3.69	276.7	21.71	22.26

end of file # 74 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 75

Block	Size	Hex, Text														
1	3000	EPOCS4 T12 V343 1	60.0	20.0	VECAV	6-MAR-86				1 0 11 880	-84.09	-15.78	85.56	259.4	23.09	1
2	3000	2 0 13 880	-52.55	6.38	52.94	276.9	22.06	50		3 0 13 880	-47.35	11.58	48.75	283.7	21.66	51
3	3000	4 0 15 880	-38.25	-5.94	38.71	261.2	21.25	100		5 0 15 880	-39.52	-7.86	40.29	258.8	21.30	101
4	3000	6 0 17 880	24.91	27.73	37.28	41.9	21.65	150		7 0 17 880	24.33	25.79	35.46	43.3	21.64	151

end of file # 75 ... 83 blocks, 247740 bytes.

Block size summary: 82 blocks had length = 3000 bytes  
1 blocks had length = 1740 bytes

--- File number: 76

Block	Size	Hex, Text														
1	3000	EPOCS4 T12 V529 1	60.0	50.0	VECAV	6-MAR-86				1 0 11 880	13.96	25.90	29.42	28.3	17.09	1
2	3000	2 0 13 880	6.50	51.71	52.12	7.2	19.66	50		3 0 13 880	0.26	56.46	57.06	8.3	19.67	51
3	3000	4 0 15 880	5.06	17.26	17.99	16.3	19.98	100		5 0 15 880	3.89	14.30	14.82	15.2	20.00	101
4	3000	6 0 17 880	48.65	19.18	52.29	68.5	20.74	150		7 0 17 880	50.88	21.10	55.08	67.5	20.71	151

end of file # 76 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 77

Block	Size	Hex, Text														
1	3000	EPOCS4 T12 V144 1	60.0	75.0	VECAV	6-MAR-86				1 0 11 880	26.20	-0.18	26.20	90.4	14.26	1
2	3000	2 0 13 880	13.32	20.49	24.44	33.0	15.09	50		3 0 13 880	13.06	19.00	23.06	34.5	14.88	51
3	3000	4 0 15 880	70.91	14.05	72.29	78.8	15.53	100		5 0 15 880	71.70	10.12	72.41	82.0	15.48	101
4	3000	6 0 17 880	113.59	21.50	115.61	79.3	18.11	150		7 0 17 880	116.90	23.10	119.16	78.8	18.00	151

end of file # 77 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 78

Block	Size	Hex	Text												
1	3000	EPOCS4	T12 V607 1	60.0	100.0	ERRFLG	6-MAR-86	1 0 11 880	54.04	13.35	55.66	76.1-99.99	1		
2	3000			33.12	10.49	34.74	72.4-99.99	50	3 0 13 880	33.25	9.53	34.59	74.0-99.99	51	
3	3000			44.42	9.41	45.41	78.0-99.99	100	5 0 15 880	44.15	5.76	44.52	82.6-99.99	101	
4	3000			113.32	-14.42	114.23	97.3-99.99	150	7 0 17 880	108.90	-14.91	109.92	97.8-99.99	151	

end of file # 78 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 79

Block	Size	Hex	Text												
1	3000	EPOCS4	T12 V525 1	60.0	150.0	VECAV	6-MAR-86	1 0 11 880	41.34	9.38	42.39	77.2 12.94	1		
2	3000			53.64	3.17	53.73	86.6 13.25	50	3 0 13 880	52.92	-0.81	52.93	90.9 13.26	51	
3	3000			43.68	1.64	43.71	87.8 13.03	100	5 0 15 880	45.20	0.06	45.20	89.9 13.05	101	
4	3000			73.44	-16.46	75.26	102.6 13.47	150	7 0 17 880	72.53	-19.55	75.12	105.1 13.41	151	

end of file # 79 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 80

Block	Size	Hex	Text												
1	3000	EPOCS4	T12 V527 1	60.0	200.0	VECAV	6-MAR-86	1 0 11 880	30.70	13.76	33.64	65.9 12.65	1		
2	3000			35.64	8.71	36.69	76.3 12.75	50	3 0 13 880	36.38	3.51	36.55	84.5 12.74	51	
3	3000			27.24	4.16	27.56	81.3 12.66	100	5 0 15 880	28.75	3.28	28.94	83.5 12.67	101	
4	3000			46.24	-5.24	46.54	96.5 12.81	150	7 0 17 880	43.11	-7.18	43.70	99.5 12.80	151	

end of file # 80 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 81

Block	Size	Hex	Text												
1	3000	EPOCS4	T12 V444 1	60.0	250.0	VECAV	6-MAR-86	1 0 11 880	22.01	12.46	25.29	60.5 12.37	1		
2	3000			23.62	6.01	24.37	75.7 12.50	50	3 0 13 880	24.14	1.74	24.20	85.9 12.45	51	
3	3000			14.02	-0.95	14.05	93.9 12.32	100	5 0 15 880	15.50	-3.40	15.87	102.4 12.34	101	
4	3000			33.79	-13.33	36.32	111.5 12.55	150	7 0 17 880	31.78	-15.52	35.37	116.0 12.52	151	

end of file # 81 ... 84 blocks, 249900 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 900 bytes

--- File number: 82

Block	Size	Hex	Text												
1	3000	EPOCS5	T14 W605 4	60.0	-3.0	VECAV	6-MAR-86	2 0 2 281	-4.42	1.99	4.85	294.2 23.14	23.23		
2	3000			-2.80	2.80	3.96	315.0 22.98	23.13	50	4 0 4 281	-2.62	2.98	3.97	318.7 22.92	23.11
3	3000			-1.87	1.14	2.19	301.4 23.00	23.22	100	6 0 6 281	-2.50	1.09	2.73	293.6 23.01	23.20
4	3000			-5.87	4.82	7.60	309.4 24.83	25.75	150	8 0 8 281	-5.98	4.58	7.53	307.4 24.77	25.73

end of file # 82 ... 75 blocks, 224040 bytes.

Block size summary: 74 blocks had length = 3000 bytes

1 blocks had length = 2040 byte

--- File number: 83

Block Size Hex, Text

1	3000	EPOCS5	T14	V489	1	60.0	20.0	VECAV	6-MAR-86	2 0	2 281	3.01	52.07	52.16	3.3	22.07	1		
2	3000		3 0	4 281		1.81	51.50	51.53	2.0	22.33	50	4 0	4 281	0.92	49.28	49.29	1.1	22.34	51
3	3000		5 0	6 281		-8.31	-9.56	12.67	221.0	22.54	100	6 0	6 281	-3.72	-12.96	13.48	196.0	22.45	101
4	3000		7 0	8 281		-72.20	-41.38	83.22	240.2	24.12	150	8 0	8 281	-63.54	-44.08	77.33	235.2	23.99	151

end of file # 83 ... 75 blocks, 224040 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 2040 bytes

--- File number: 84

Block Size Hex, Text

1	3000	EPOCS5	T14	V400	1	60.0	50.0	ERRFLG				2 0	2 281	50.78	40.32	64.84	51.5	16.98	1
2	3000		3 0	4 281		77.83	40.14	87.57	62.7	15.93	50	4 0	4 281	80.13	38.60	88.94	64.3	15.88	51
3	3000		5 0	6 281		24.13	-24.00	34.03	134.8	20.49	100	6 0	6 281	20.60	-29.91	36.32	145.4	20.57	101
4	3000		7 0	8 281		42.06	-24.86	48.86	120.6	18.77	150	8 0	8 281	46.00	-27.81	53.75	121.2	18.80	151

end of file # 84 ... 75 blocks, 224040 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 2040 bytes

--- File number: 85

Block Size Hex, Text

1	3000	EPOCS5	T15	W476	4	60.0	-3.8	ERRFLG				2 0	7 281	-1.45	3.72	3.99	338.7	24.08	24.96	
2	3000		3 0	9 281		-5.41	1.98	5.76	290.1	24.92	25.79	50	4 0	9 281	-5.43	2.74	6.00	296.8	24.91	25.71
3	3000		5 0	11 281		-3.16	1.58	3.53	296.6	24.55	25.54	100	6 0	11 281	-3.46	2.06	4.03	300.8	24.30	25.48
4	3000		7 0	13 281		-3.87	1.89	4.31	296.0	24.42	24.81	150	8 0	13 281	-4.58	2.83	5.38	301.7	24.33	24.73

end of file # 85 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 86

Block Size Hex, Text

1	3000	EPOCS5	T15	V463	1	60.0	20.0	VECAV	6-MAR-86	2 0	7 281	30.65	-58.18	65.76	152.2	23.37	1		
2	3000		3 0	9 281		-54.27	-55.99	77.98	224.1	23.78	50	4 0	9 281	-51.89	-51.88	73.38	225.0	23.62	51
3	3000		5 0	11 281		-45.34	-40.85	61.03	228.0	22.90	100	6 0	11 281	-45.89	-40.19	61.00	228.8	22.91	101
4	3000		7 0	13 281		-39.46	-15.06	42.24	249.1	22.32	150	8 0	13 281	-38.02	-19.43	42.70	242.9	22.33	151

end of file # 86 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 87

Block Size Hex, Text

1	3000	EPOCS5	T15	V210	1	60.0	50.0	VECAV	6-MAR-86	2 0	7 281	148.43	-41.26	154.06	105.5	20.32	1		
2	3000		3 0	9 281		64.86	-42.67	77.64	123.3	18.29	50	4 0	9 281	64.95	-39.09	75.81	121.0	18.20	51
3	3000		5 0	11 281		85.56	-19.09	87.66	102.6	17.77	100	6 0	11 281	85.90	-20.40	88.29	103.4	17.82	101
4	3000		7 0	13 281		90.31	-7.92	90.66	95.0	16.10	150	8 0	13 281	92.37	-6.67	92.61	94.1	16.10	151

end of file # 87 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 88

Block	Size	Hex, Text	2 0	7 281	181.36	-12.83	181.81	94.0	17.19	1
1	3000	EPOCS5 T15 V338 1 60.0 75.0VECAV 6-MAR-86	2 0	7 281	181.36	-12.83	181.81	94.0	17.19	1
2	3000	3 0 9 281 90.78 -2.63 90.82 91.7 15.71 50	4 0	9 281	86.69	0.07	86.69	90.0	15.52	51
3	3000	5 0 11 281 64.22 -20.26 67.34 107.5 14.68 100	6 0	11 281	63.98	-22.67	67.88	109.5	14.67	101
4	3000	7 0 13 281 74.21 -5.41 74.41 94.2 14.92 150	8 0	13 281	74.85	-3.61	74.94	92.8	14.87	151

end of file # 88 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 89

Block	Size	Hex, Text	2 0	7 281	139.51	-7.10	139.69	92.9	14.79	1
1	3000	EPOCS5 T15 V460 1 60.0 100.0VECAV 6-MAR-86	2 0	7 281	139.51	-7.10	139.69	92.9	14.79	1
2	3000	3 0 9 281 58.15 -9.08 58.85 98.9 13.96 50	4 0	9 281	56.52	-8.21	57.11	98.3	13.91	51
3	3000	5 0 11 281 54.77 -11.01 55.87 101.4 14.22 100	6 0	11 281	55.41	-12.29	56.76	102.5	14.21	101
4	3000	7 0 13 281 66.15 6.50 66.47 84.4 13.80 150	8 0	13 281	66.77	9.64	67.46	81.8	13.78	151

end of file # 89 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 90

Block	Size	Hex, Text	2 0	7 281	87.38	-2.56	87.42	91.7	13.49	1
1	3000	EPOCS5 T15 V395 1 60.0 150.0VECAV 6-MAR-86	2 0	7 281	87.38	-2.56	87.42	91.7	13.49	1
2	3000	3 0 9 281 32.20 -28.27 42.85 131.3 13.35 50	4 0	9 281	31.59	-26.30	41.10	129.8	13.35	51
3	3000	5 0 11 281 23.52 -13.95 27.35 120.7 13.11 100	6 0	11 281	18.42	-21.77	28.52	139.8	13.13	101
4	3000	7 0 13 281 28.10 5.77 28.69 78.4 13.06 150	8 0	13 281	32.35	1.76	32.40	86.9	13.17	151

end of file # 90 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 91

Block	Size	Hex, Text	2 0	7 281	48.35	-17.75	51.51	110.2	12.89	1
1	3000	EPOCS5 T15 V461 1 60.0 200.0VECAV 6-MAR-86	2 0	7 281	48.35	-17.75	51.51	110.2	12.89	1
2	3000	3 0 9 281 -5.29 -22.78 23.39 193.1 12.76 50	4 0	9 281	-3.31	-19.60	19.88	189.6	12.77	51
3	3000	5 0 11 281 -12.82 7.33 14.77 299.8 12.66 100	6 0	11 281	-12.47	4.65	13.31	290.5	12.67	101
4	3000	7 0 13 281 -8.76 21.92 23.61 338.2 12.49 150	8 0	13 281	-4.76	21.83	22.34	347.7	12.53	151

end of file # 91 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 92

Block	Size	Hex, Text	2 0	7 281	32.39	-7.45	33.24	103.0	12.58	1
1	3000	EPOCS5 T15 V376 1 60.0 250.0VECAV 6-MAR-86	2 0	7 281	32.39	-7.45	33.24	103.0	12.58	1
2	3000	3 0 9 281 -27.78 1.68 27.83 273.5 12.42 50	4 0	9 281	-26.43	4.51	26.81	279.7	12.43	51
3	3000	5 0 11 281 -31.29 18.68 36.44 300.8 12.28 100	6 0	11 281	-31.14	16.88	35.42	298.5	12.28	101
4	3000	7 0 13 281 -26.73 12.50 29.51 295.1 12.16 150	8 0	13 281	-26.40	10.02	28.24	290.8	12.17	151

end of file # 92 ... 74 blocks, 219720 bytes.

Block size summary: 73 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 93

Block	Size	Hex	Text																
1	3000	EPOCS5	T16 W606 4 60.0 -3.8VECAV 6-MAR-86	2 0	4	281	-4.40	2.98	5.31	304.1	23.34	23.34							
2	3000	3 0	6 281	-2.78	3.69	4.62	323.0	23.55	23.69	50	4 0	6 281	-3.07	4.09	5.11	323.1	23.53	23.66	
3	3000	5 0	8 281	-2.87	2.28	3.67	308.5	23.27	23.30	100	6 0	8 281	-2.97	1.55	3.35	297.6	23.06	23.11	1
4	3000	7 0	10 281	-5.51	1.63	5.75	286.5	23.99	24.58	150	8 0	10 281	-5.34	2.05	5.72	291.0	23.91	24.40	1

end of file # 93 ... 76 blocks, 226920 bytes.

Block size summary: 75 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 94

Block	Size	Hex	Text																
1	3000	EPOCS5	T16 V396 1 60.0 20.0VECAV 6-MAR-86	2 0	4	281	27.75	25.38	37.61	47.6	22.75	1							
2	3000	3 0	6 281	2.02	15.57	15.70	7.4	22.94	50	4 0	6 281	2.92	21.19	21.39	7.8	22.97	51		
3	3000	5 0	8 281	2.45	-70.97	71.01	178.0	22.42	100	6 0	8 281	-1.13	-74.46	74.47	180.9	22.48	101		
4	3000	7 0	10 281	-44.03	-49.26	66.07	221.8	23.70	150	8 0	10 281	-36.60	-47.78	60.19	217.5	23.58	151		

end of file # 94 ... 7 blocks, 20100 bytes.

Block size summary: 6 blocks had length = 3000 bytes  
1 blocks had length = 2100 bytes

--- File number: 95

Block	Size	Hex	Text																
1	3000	EPOCS5	T16 V401 1 60.0 50.0 ERRFLG	2 0	4	281	80.55	28.98	85.60	70.2-99.99	1								
2	3000	3 0	6 281	47.72	-14.64	49.92	107.1-99.99	50	4 0	6 281	49.60	-13.95	51.52	105.7-99.99	51				
3	3000	5 0	8 281	56.77	-31.90	65.12	119.3-99.99	100	6 0	8 281	58.46	-43.46	72.84	126.6-99.99	101				
4	3000	7 0	10 281	77.38	-26.53	81.00	198.9-99.99	150	8 0	10 281	86.16	-18.52	88.13	102.1-99.99	151				

end of file # 95 ... 76 blocks, 226920 bytes.

Block size summary: 75 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 96

Block	Size	Hex	Text																
1	3000	EPOCS5	T16 V309 1 60.0 75.0VECAV 6-MAR-86	2 0	4	281	41.75	4.46	41.99	83.9	15.10	1							
2	3000	3 0	6 281	50.61	-19.24	54.14	110.8	15.24	50	4 0	6 281	53.20	-15.85	55.51	106.6	15.31	51		
3	3000	5 0	8 281	82.43	-23.74	85.78	106.1	16.25	100	6 0	8 281	92.04	-19.35	94.05	101.9	17.03	101		
4	3000	7 0	10 281	75.67	3.72	75.76	87.2	15.02	150	8 0	10 281	82.41	4.45	82.53	86.9	15.24	151		

end of file # 96 ... 76 blocks, 226920 bytes.

Block size summary: 75 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 97

Block	Size	Hex	Text																
1	3000	EPOCS5	T16 V462 1 60.0 100.0VECAV 6-MAR-86	2 0	4	281	21.33	-11.52	24.24	118.4	13.78	1							
2	3000	3 0	6 281	30.83	-23.43	38.72	127.2	13.82	50	4 0	6 281	34.00	-19.87	39.38	120.3	13.96	51		
3	3000	5 0	8 281	68.30	-6.21	68.58	95.2	14.58	100	6 0	8 281	78.37	-4.53	78.50	93.3	15.01	101		
4	3000	7 0	10 281	37.13	0.21	37.13	89.7	13.42	150	8 0	10 281	43.01	3.31	43.14	85.6	13.59	151		

end of file # 17 ... 76 blocks, 226920 bytes.

Block size summary: 75 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 98

Block Size Hex, Text

1	3000	EPOCS5	T16	V240	1	60.0	150.0	VECAV	6-MAR-86	2 0	4	281	-10.50	-19.83	22.44	207.9	12.61	1		
2	3000	3 0	6	281		7.54	-40.70	41.39	169.5	12.82	50	4 0	6	281	0.39	-37.43	38.36	167.4	12.82	51
3	3000	5 0	8	281		16.77	-28.16	32.78	149.2	12.90	100	6 0	8	281	18.66	-22.70	29.39	140.6	13.02	101
4	3000	7 0	10	281		2.74	-21.55	21.72	172.8	12.78	150	8 0	10	281	7.64	-20.66	22.03	159.7	12.78	151

end of file # 98 ... 76 blocks, 226920 bytes.

Block size summary: 75 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 99

Block Size Hex, Text

1	3000	EPOCS5	T16	V238	1	60.0	200.0	VECAV	6-MAR-86	2 0	4	281	-28.77	-16.62	33.23	240.0	12.35	1		
2	3000	3 0	6	281		-24.54	-26.56	36.16	222.7	12.46	50	4 0	6	281	-25.09	-27.09	36.92	222.8	12.46	51
3	3000	5 0	8	281		-20.43	-25.51	32.68	218.7	12.52	100	6 0	8	281	-19.18	-25.55	31.95	216.9	12.55	101
4	3000	7 0	10	281		-27.07	-17.96	32.49	236.4	12.50	150	8 0	10	281	-23.51	-20.77	31.37	228.5	12.51	151

end of file # 99 ... 76 blocks, 226920 bytes.

Block size summary: 75 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 100

Block Size Hex, Text

1	3000	EPOCS5	T16	V388	1	60.0	250.0	VECAV	6-MAR-86	2 0	4	281	-2.49	3.39	4.21	323.7	11.47	1		
2	3000	3 0	6	281		-5.88	8.40	10.25	325.0	11.64	50	4 0	6	281	-2.03	1.89	2.77	313.0	11.88	51
3	3000	5 0	8	281		-4.19	-2.76	5.02	236.6	12.39	100	6 0	8	281	-4.02	-2.54	4.76	237.7	12.41	101
4	3000	7 0	10	281		-1.17	0.84	1.44	305.7	12.44	150	8 0	10	281	-1.74	0.03	1.74	271.0	12.44	151

end of file # 100 ... 69 blocks, 204240 bytes.

Block size summary: 68 blocks had length = 3000 bytes  
1 blocks had length = 240 bytes

--- File number: 101

Block Size Hex, Text

1	3000	EPOCS6	T17	V343	1	60.0	50.0	VECAV	7-MAR-86	19 0	1	781	-3.12	6.61	7.31	334.7	16.85	1		
2	3000	20 0	3	781		-4.62	18.84	19.40	346.2	17.20	50	21 0	3	781	-1.62	13.27	13.37	353.0	17.07	51
3	3000	22 0	5	781		-23.46	7.09	24.51	286.8	17.31	100	23 0	5	781	-21.49	9.29	23.41	293.4	17.31	101
4	3000	0 0	8	781		-7.79	-3.93	8.73	243.2	16.35	150	1 0	8	781	-4.53	-11.69	12.54	201.2	16.59	151

end of file # 101 ... 29 blocks, 86460 bytes.

Block size summary: 28 blocks had length = 3000 bytes  
1 blocks had length = 2460 bytes

--- File number: 102

Block Size Hex, Text

1	3000	EPOCS6	T17	V211	1	60.0	75.0	VECAV	7-MAR-86	19 0	1	781	-10.19	27.23	29.07	339.5	15.99	1		
2	3000	20 0	3	781		0.08	32.11	32.11	0.1	16.34	50	21 0	3	781	0.35	22.66	22.66	0.9	16.33	51
3	3000	22 0	5	781		-4.61	0.70	4.66	270.6	15.40	100	23 0	5	781	-6.88	7.59	10.24	317.8	16.07	101
4	?	0 0	8	781		-8.97	-7.40	11.63	230.5	15.08	150	1 0	8	781	-13.75	-13.09	18.98	226.4	15.26	151





4 3000 6 0 17 781 -26.89 41.53 49.48 327.1 22.53 150 7 0 17 781 -30.33 39.59 49.87 322.5 22 151

end of file # 107 ... 53 blocks, 157980 bytes.

Block size summary: 52 blocks had length = 3000 bytes  
1 blocks had length = 1980 bytes

--- File number: 108

Block Size Hex, Text

1 3000 EPOCS6 T18 V521 1 60.0 50.0VECAV 7-MAR-86 1 0 11 781 26.57 -36.32 45.00 143.8 21.80 1  
2 3000 2 0 13 781 78.66 -50.52 93.49 122.7 20.01 50 3 0 13 781 81.87 -50.62 96.26 121.7 20.00 51  
3 3000 4 0 15 781 76.88 -21.64 79.87 105.7 16.45 100 5 0 15 781 81.99 -24.12 85.46 106.4 16.28 101  
4 3000 6 0 17 781 76.44 6.47 76.71 85.2 16.77 150 7 0 17 781 73.46 5.72 73.68 85.5 16.81 151

end of file # 108 ... 53 blocks, 157980 bytes.

Block size summary: 52 blocks had length = 3000 bytes  
1 blocks had length = 1980 bytes

--- File number: 109

Block Size Hex, Text

1 3000 EPOCS6 T18 V536 1 60.0 75.0VECAV 7-MAR-86 1 0 11 781 109.69 -3.95 109.76 92.1 17.64 1  
2 3000 2 0 13 781 104.76 -25.29 107.77 103.6 16.51 50 3 0 13 781 109.99 -24.29 112.64 102.5 16.63 51  
3 3000 4 0 15 781 79.77 -10.65 80.48 97.6 15.18 100 5 0 15 781 80.41 -10.44 81.08 97.4 15.07 101  
4 3000 6 0 17 781 84.17 3.28 84.23 87.8 15.02 150 7 0 17 781 83.07 0.98 83.08 89.3 15.04 151

end of file # 109 ... 53 blocks, 157980 bytes.

Block size summary: 52 blocks had length = 3000 bytes  
1 blocks had length = 1980 bytes

--- File number: 110

Block Size Hex, Text

1 3000 EPOCS6 T18 V524 1 60.0 100.0VECAV 7-MAR-86 1 0 11 781 84.52 -1.53 84.53 91.0 14.86 1  
2 3000 2 0 13 781 71.43 -14.83 72.95 101.7 14.44 50 3 0 13 781 76.62 -18.27 78.77 103.4 14.68 51  
3 3000 4 0 15 781 66.03 -7.07 66.41 96.1 14.22 100 5 0 15 781 63.63 -9.01 64.26 98.1 14.05 101  
4 3000 6 0 17 781 66.84 4.40 66.98 86.2 13.87 150 7 0 17 781 66.82 3.48 66.91 87.0 13.87 151

end of file # 110 ... 53 blocks, 157980 bytes.

Block size summary: 52 blocks had length = 3000 bytes  
1 blocks had length = 1980 bytes

--- File number: 111

Block Size Hex, Text

1 3000 EPOCS6 T18 V519 1 60.0 200.0VECAV 7-MAR-86 1 0 11 781 5.75 -29.27 29.83 168.9 12.63 1  
2 3000 2 0 13 781 -11.14 -15.39 19.00 215.9 12.53 50 3 0 13 781 -10.27 -15.94 18.96 212.8 12.53 51  
3 3000 4 0 15 781 1.26 -16.90 16.95 175.7 12.68 100 5 0 15 781 1.51 -15.20 15.27 174.3 12.66 101  
4 3000 6 0 17 781 25.69 11.66 28.21 65.6 12.77 150 7 0 17 781 26.13 10.76 28.26 67.6 12.77 151

end of file # 111 ... 53 blocks, 157980 bytes.

Block size summary: 52 blocks had length = 3000 bytes  
1 blocks had length = 1980 bytes

--- File number: 112

Block Size Hex, Text

1 3000 EPOCS6 T19 W602 4 60.0 -3.8VECAV 7-MAR-86 19 0 4 781 -1.62 4.28 4.58 339.3 22.36 23.10  
2 ? 20 0 6 781 -2.55 7.56 7.98 341.4 21.20 21.08 50 21 0 6 781 -3.13 6.33 7.06 333.7 21.26 20.94

3	22 0 8 781	-2.90	4.77	5.58	328.7	20.75	37	100	23 0 8 781	-3.81	4.77	6.10	321.4	.7	19.91	1
4	0 0 11 781	-1.33	6.85	6.98	349.0	21.37	43	150	1 0 11 781	-1.67	6.56	6.77	345.7	21.33	21.38	1

end of file # 112 ... 55 blocks, 162540 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 113

Block Size Hex, Text

1	3000	EPOCS6	T19 V604	1	60.0	15.0	VECAV	7-MAR-86	19 0 4 781	-65.34	0.22	65.34	270.2	21.93	1
2	3000	20 0 6 781	-11.35	24.77	27.25	335.4	19.45	50	21 0 6 781	-7.17	29.36	30.22	346.3	19.31	51
3	3000	22 0 8 781	26.22	61.93	67.25	22.9	19.32	100	23 0 8 781	27.15	60.51	66.32	24.2	19.29	101
4	3000	0 0 11 781	-24.28	52.68	58.01	335.3	20.84	150	1 0 11 781	-29.26	51.30	59.06	330.3	20.84	151

end of file # 113 ... 55 blocks, 162540 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 114

Block Size Hex, Text

1	3000	EPOCS6	T19 V328	1	60.0	50.0	VECAV	7-MAR-86	19 0 4 781	52.35	-0.77	52.36	90.8	16.47	1
2	3000	20 0 6 781	84.05	7.07	84.35	85.2	15.51	50	21 0 6 781	83.44	9.65	84.00	83.4	15.54	51
3	3000	22 0 8 781	68.99	16.50	70.94	76.5	17.31	100	23 0 8 781	68.27	15.51	70.01	77.2	17.41	101
4	3000	0 0 11 781	58.95	9.88	59.77	80.5	18.86	150	1 0 11 781	59.66	9.07	60.35	81.4	18.74	151

end of file # 114 ... 55 blocks, 162540 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 115

Block Size Hex, Text

1	3000	EPOCS6	T19 V144	1	60.0	75.0	VECAV	7-MAR-86	19 0 4 781	75.00	-5.53	75.20	94.2	14.97	1
2	3000	20 0 6 781	84.21	6.26	84.44	85.7	15.13	50	21 0 6 781	81.31	6.43	81.56	85.5	15.05	51
3	3000	22 0 8 781	68.29	-2.40	68.33	92.0	14.70	100	23 0 8 781	74.84	-2.82	74.89	92.2	14.83	101
4	3000	0 0 11 781	83.57	10.75	84.26	82.7	15.35	150	1 0 11 781	77.16	8.88	77.67	83.4	15.00	151

end of file # 115 ... 55 blocks, 162540 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 116

Block Size Hex, Text

1	3000	EPOCS6	T19 V527	1	60.0	100.0	VECAV	7-MAR-86	19 0 4 781	55.83	-12.55	57.22	102.7	14.48	1
2	3000	20 0 6 781	49.90	1.47	49.92	88.3	14.42	50	21 0 6 781	47.98	3.87	48.14	85.4	14.38	51
3	3000	22 0 8 781	44.72	-2.74	44.80	93.5	14.33	100	23 0 8 781	45.96	-3.52	46.09	94.4	14.35	101
4	3000	0 0 11 781	63.77	8.58	64.34	82.3	14.39	150	1 0 11 781	62.22	8.75	62.83	82.0	14.36	151

end of file # 116 ... 32 blocks, 95520 bytes.

Block size summary: 31 blocks had length = 3000 bytes  
1 blocks had length = 2520 bytes

--- File number: 117

Block Size Hex, Text

1	3000	FPOCS6	T19 V529	1	60.0	150.0	VECAV	7-MAR-86	19 0 4 781	4.94	-15.81	16.56	162.6	13.63	1
---	------	--------	----------	---	------	-------	-------	----------	------------	------	--------	-------	-------	-------	---

2	3000	20 0	6 781	-4.14	-8.92	9.83	204.9	13.81	50	21 0	6 781	-1.80	-7.06	7.29	194.3	13	51
3	3000	22 0	8 781	-13.39	8.20	15.70	301.5	13.74	100	23 0	8 781	-8.29	8.92	12.18	317.1	13.76	101
4	3000	0 0	11 781	23.53	6.59	24.44	74.4	13.69	150	1 0	11 781	20.16	5.32	20.85	75.2	13.64	151

end of file # 117 ... 55 blocks, 162540 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 118

Block	Size	Hex, Text																
1	3000	EPOCS6	T19 V459 1	60.0	200.0	VECAV	7-MAR-86			19 0	4 781	5.40	-11.45	12.66	154.8	13.22	1	
2	3000		20 0	6 781	-16.12	-19.51	25.31	219.6	13.26	50	21 0	6 781	-13.53	-17.84	22.39	217.2	13.24	51
3	3000		22 0	8 781	-20.82	-7.07	21.99	251.2	13.28	100	23 0	8 781	-19.47	-2.90	19.68	261.5	13.28	101
4	3000		0 0	11 781	0.56	-13.21	13.22	177.6	13.24	150	1 0	11 781	0.81	-15.04	15.06	176.9	13.22	151

end of file # 118 ... 55 blocks, 162540 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 119

Block	Size	Hex, Text																		
1	3000	EPOCS6	T20 W259 4	60.0	-3.8	VECAV	7-MAR-86			21 0	8 781	-2.87	3.07	4.20	316.9	24.33	24.36	1		
2	3000		22 0	10 781	-4.61	4.60	6.51	314.9	24.61	25.80	50	23 0	10 781	-4.29	3.64	5.63	310.3	24.61	25.79	
3	3000		0 0	13 781	-3.25	3.69	4.92	318.6	24.13	25.21	100	1 0	13 781	-3.52	3.30	4.82	313.2	23.76	25.12	1
4	3000		2 0	15 781	-6.95	4.90	8.50	305.2	24.24	25.48	150	3 0	15 781	-7.38	4.66	8.73	302.3	24.23	25.48	1

end of file # 119 ... 55 blocks, 164640 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 120

Block	Size	Hex, Text																
1	3000	EPOCS6	T20 V445 1	60.0	15.0	VECAV	7-MAR-86			21 0	8 781	-83.92	-23.09	87.04	254.6	23.72	1	
2	3000		22 0	10 781	-111.02	-30.02	115.01	254.9	25.63	50	23 0	10 781	-104.32	-32.93	109.39	252.5	25.58	51
3	3000		0 0	13 781	-103.34	-25.26	106.38	256.3	24.98	100	1 0	13 781	-105.17	-22.48	107.55	257.9	24.97	101
4	1320		2 0	15 781	-108.85	-27.34	112.23	255.9	25.39	150	3 0	15 781	-107.41	-31.00	111.79	253.9	25.45	151

end of file # 120 ... 4 blocks, 10320 bytes.

Block size summary: 3 blocks had length = 3000 bytes  
1 blocks had length = 1320 bytes

--- File number: 121

Block	Size	Hex, Text																
1	3000	EPOCS6	T20 V214 1	60.0	50.0	ERRFLG				21 0	8 781	21.72	-4.22	22.13	101.0	21.45	1	
2	3000		22 0	10 781	24.70	-44.41	50.82	150.9	21.03	50	23 0	10 781	29.78	-43.01	52.31	145.3	20.89	51
3	3000		0 0	13 781	20.55	-49.11	53.24	157.3	21.05	100	1 0	13 781	28.66	-46.65	54.75	148.4	20.90	101
4	3000		2 0	15 781	-21.07	-24.03	31.96	221.2	19.56	150	3 0	15 781	-26.07	-17.51	31.40	236.1	20.06	151

end of file # 121 ... 55 blocks, 164640 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 122

Block \$ Hex, Text

1	EPOCS6	T20	V607	1	60.0	75.0	ERRFLG			21	0	8	781	116.02	0.83	116.02	89.6-	9	1
2		22	0	10	781	70.24	-34.61	78.30	116.2-99.99	50	23	0	10	781	61.85	-35.52	71.32	119.9-99.99	51
3	3000	0	0	13	781	36.93	-29.57	47.31	128.7-99.99	100	1	0	13	781	37.10	-31.14	48.44	130.0-99.99	101
4	3000	2	0	15	781	10.10	-20.62	22.96	153.9-99.99	150	3	0	15	781	11.79	-20.98	24.07	150.7-99.99	151

end of file # 122 ... 55 blocks, 164640 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 123

Block	Size	Hex, Text																				
1	3000	EPOCS6	T20	V444	1	60.0	100.0	VECAV	7-MAR-86		21	0	8	781	83.03	5.49	83.21	86.2	14.64	1		
2	3000		22	0	10	781	76.55	-24.24	80.30	107.6	15.16	50	23	0	10	781	75.13	-26.14	79.55	109.2	15.08	51
3	3000		0	0	13	781	34.77	-32.56	47.64	133.1	14.40	100	1	0	13	781	32.52	-35.47	48.12	137.5	14.45	101
4	3000		2	0	15	781	10.48	-16.60	19.63	147.7	14.09	150	3	0	15	781	16.83	-18.74	25.19	138.1	14.19	151

end of file # 123 ... 55 blocks, 164640 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 124

Block	Size	Hex, Text																				
1	3000	EPOCS6	T20	V469	1	60.0	150.0	VECAV	7-MAR-86		21	0	8	781	49.17	-4.97	49.42	95.8	13.39	1		
2	3000		22	0	10	781	32.68	-21.55	39.15	123.4	13.25	50	23	0	10	781	28.17	-19.16	34.07	124.2	13.16	51
3	3000		0	0	13	781	18.49	-23.81	30.15	142.2	13.04	100	1	0	13	781	16.90	-25.01	30.85	146.8	13.01	101
4	3000		2	0	15	781	-15.37	0.96	15.40	273.6	12.77	150	3	0	15	781	-11.26	-2.70	11.58	256.5	12.80	151

end of file # 124 ... 55 blocks, 164640 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 125

Block	Size	Hex, Text																				
1	3000	EPOCS6	T20	V520	1	60.0	200.0	VECAV	7-MAR-86		21	0	8	781	3.65	-29.21	29.44	172.9	12.65	1		
2	3000		22	0	10	781	-19.49	-20.20	28.07	224.0	12.53	50	23	0	10	781	-22.02	-18.15	28.54	230.5	12.51	51
3	3000		0	0	13	781	-16.80	-15.41	22.80	227.5	12.63	100	1	0	13	781	-14.77	-16.49	22.14	221.9	12.62	101
4	3000		2	0	15	781	-24.24	10.34	26.35	293.1	12.52	150	3	0	15	781	-21.95	8.61	23.58	291.4	12.54	151

end of file # 125 ... 55 blocks, 164640 bytes.

Block size summary: 54 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 126

Block	Size	Hex, Text																				
1	3000	EPOCS7	T21	W605	4	60.0	-3.0	VECAV	12-MAR-86		22	0	71181	-0.78	5.19	5.25	351.5	20.97	20.20			
2	3000		23	0	91181	-1.10	4.44	4.57	346.1	21.53	22.59	50	0	0	101181	-1.33	4.92	5.10	344.9	21.16	22.37	
3	3000		1	0	121181	-1.01	2.84	3.01	340.4	20.44	20.76	100	2	0	121181	-1.19	2.33	2.62	332.9	20.39	20.72	1
4	3000		3	0	141181	-0.97	3.99	4.11	346.3	20.36	20.74	150	4	0	141181	-1.90	3.08	3.62	328.3	20.58	20.72	1

end of file # 126 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 127

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V360 1 60.0 15.0VECAV 12-MAR-86	22	0	71181	-16.21	0.12	16.21	270.4	19.61	1						
2	3000	23 0 91181 -28.51 11.85 30.87 292.6 20.92 50	0	0	101181	-32.54	11.55	34.53	289.5	20.99	51						
3	3000	1 0 121181 -5.43 -2.21 5.86 247.9 20.16 100	2	0	121181	-17.60	-4.17	18.09	256.7	20.41	101						
4	3000	3 0 141181 -0.86 24.58 24.60 358.0 20.60 150	4	0	141181	0.87	31.31	31.32	1.6	20.61	151						

end of file # 127 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 128

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V250 1 60.0 50.0VECAV 12-MAR-86	22	0	71181	60.87	-13.70	62.39	102.7	17.09	1						
2	3000	23 0 91181 67.62 -1.84 67.65 91.6 14.81 50	0	0	101181	67.11	-1.14	67.12	91.0	14.94	51						
3	3000	1 0 121181 71.37 0.64 71.37 89.5 15.57 100	2	0	121181	67.20	1.20	67.21	89.0	15.70	101						
4	3000	3 0 141181 41.09 2.83 41.19 86.1 18.59 150	4	0	141181	45.54	7.48	46.15	80.7	18.53	151						

end of file # 128 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 129

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V656 1 60.0 75.0VECAV 12-MAR-86	22	0	71181	65.21	-20.42	68.33	107.4	15.11	1						
2	3000	23 0 91181 56.31 -3.82 56.44 93.9 14.06 50	0	0	101181	56.43	-3.16	56.52	93.2	14.07	51						
3	3000	1 0 121181 74.07 -6.02 74.31 94.6 14.75 100	2	0	121181	81.88	-4.28	81.99	93.0	15.17	101						
4	3000	3 0 141181 91.10 14.48 92.24 81.0 15.85 150	4	0	141181	95.57	16.87	97.05	80.0	15.81	151						

end of file # 129 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 130

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V240 1 60.0 100.0 ERRFLG	22	0	71181	52.61	-21.08	56.68	111.8	14.31	1						
2	3000	23 0 91181 42.66 -17.50 46.11 112.3 13.53 50	0	0	101181	40.96	-15.02	43.63	110.1	13.60	51						
3	3000	1 0 121181 56.75 -0.50 56.75 90.5 13.85 100	2	0	121181	58.31	-3.11	58.39	93.1	14.09	101						
4	3000	3 0 141181 88.86 12.56 89.74 82.0 15.23 150	4	0	141181	80.13	15.60	89.50	80.0	15.18	151						

end of file # 130 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 131

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V210 1 60.0 150.0VECAV 12-MAR-86	22	0	71181	25.89	-22.84	34.52	131.4	13.10	1						
2	3000	23 0 91181 31.19 -9.54 32.62 107.0 12.93 50	0	0	101181	29.41	-9.15	30.80	107.3	12.93	51						
3	3000	1 0 121181 34.15 -0.41 34.15 90.7 13.14 100	2	0	121181	35.13	2.47	35.22	86.0	13.19	101						
4	3000	3 0 141181 38.35 0.03 39.18 78.2 13.32 150	4	0	141181	37.08	14.25	39.72	69.0	13.29	151						

end of file # 131 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 132

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V460 1 60.0 200.0VECAV 12-MAR-86	22	0	71181	25.84	-21.75	33.78	130.1	13.06	1			
2	3000	23 0 91181 21.28 -19.10 28.59 131.9 12.79 50	0	0	101181	19.35	-19.55	27.51	135.3	12.79	51			
3	3000	1 0 121181 25.58 4.44 25.96 80.2 12.79 100	2	0	121181	28.24	8.32	29.44	73.6	12.80	101			
4	3000	3 0 141181 32.98 8.93 34.17 74.8 12.88 150	4	0	141181	32.70	13.95	35.55	66.9	12.89	151			

end of file # 132 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 133

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T21 V140 1 60.0 250.0VECAV 12-MAR-86	22	0	71181	11.02	-36.92	38.53	163.4	12.90	1			
2	3000	23 0 91181 -3.37 -24.63 24.86 187.8 12.70 50	0	0	101181	-6.43	-24.12	24.96	194.9	12.69	51			
3	3000	1 0 121181 14.17 -2.85 14.45 101.4 12.77 100	2	0	121181	16.78	2.22	16.93	82.5	12.77	101			
4	3000	3 0 141181 20.61 -0.09 20.61 90.3 12.76 150	4	0	141181	20.46	5.37	21.15	75.3	12.76	151			

end of file # 133 ... 71 blocks, 210300 bytes.

Block size summary: 70 blocks had length = 3000 bytes  
1 blocks had length = 300 bytes

--- File number: 134

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T22 W476 4 60.0 -3.8 ERRFLG	22	0	311081	-4.73	2.62	5.41	299.0	22.42	21.75			
2	3000	23 0 21181 -3.70 3.79 5.30 315.7 22.86 21.94 50	0	0	31181	-3.39	3.37	4.78	314.8	22.54	21.89			
3	3000	1 0 51181 -5.22 2.61 5.84 296.6 21.78 21.87 100	2	0	51181	-4.34	1.79	4.69	292.4	21.69	21.79			
4	3000	3 0 71181 -5.36 0.72 5.41 277.7 21.42 21.58 150	4	0	71181	-5.48	0.30	5.49	273.1	21.39	21.56			

end of file # 134 ... 66 blocks, 195600 bytes.

Block size summary: 65 blocks had length = 3000 bytes  
1 blocks had length = 600 bytes

--- File number: 135

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T22 V230 1 60.0 15.0VECAV 12-MAR-86	22	0	311081	-12.07	35.94	37.91	341.4	21.23	1			
2	3000	23 0 21181 -5.40 43.23 43.57 352.9 21.44 50	0	0	31181	-1.00	45.34	45.35	358.7	21.41	51			
3	3000	1 0 51181 -12.34 37.79 39.75 341.9 21.74 100	2	0	51181	-14.77	30.81	34.17	334.4	21.74	101			
4	3000	3 0 71181 -27.22 24.86 36.86 312.4 21.63 150	4	0	71181	-24.50	21.86	32.83	311.7	21.60	151			

end of file # 135 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes

--- File number: 136

Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text	Block	Size	Hex, Text
1	3000	EPOCS7 T22 V331 1 60.0 50.0VECAV 12-MAR-86	22	0	311081	57.25	-14.21	58.99	103.9	19.51	1			
2	3000	23 0 21181 54.48 -1.26 54.49 91.3 19.77 50	0	0	31181	58.71	0.38	58.71	89.6	19.56	51			
3	3000	1 0 51181 72.89 13.90 74.20 79.2 19.79 100	2	0	51181	77.46	11.63	78.33	81.5	19.64	101			
4	3000	3 0 71181 34.11 14.94 37.24 66.3 20.96 150	4	0	71181	36.24	12.47	38.33	71.0	20.93	151			

end of file # 136 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes

--- File numb : 137

Block	Size	Hex, Text								22	0	311081	114.82	1.13	114.83	89.4	16.90	1
1	3000	EPOCS7 T22 V652 1 60.0 75.0VECAV 12-MAR-86																
2	3000	23 0 21181 119.79 8.69 120.10 85.9 17.14 50																
3	3000	1 0 51181 129.89 5.00 129.99 87.8 17.97 100																
4	3000	3 0 71181 114.39 5.60 114.53 87.2 18.17 150																

end of file # 137 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes

--- File number: 138

Block	Size	Hex, Text								22	0	311081	103.36	0.29	103.36	89.8	15.94	1
1	3000	EPOCS7 T22 V603 1 60.0 100.0VECAV 12-MAR-86																
2	3000	23 0 21181 111.32 0.87 111.32 89.6 15.80 50																
3	3000	1 0 51181 110.52 -1.24 110.53 90.6 15.68 100																
4	3000	3 0 71181 108.08 -3.43 108.13 91.8 15.34 150																

end of file # 138 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes

--- File number: 139

Block	Size	Hex, Text								22	0	311081	56.43	1.14	56.44	88.8	13.82	1
1	3000	EPOCS7 T22 V653 1 60.0 150.0VECAV 12-MAR-86																
2	3000	23 0 21181 55.83 9.27 56.59 80.6 13.67 50																
3	3000	1 0 51181 52.17 2.38 52.22 87.4 13.55 100																
4	3000	3 0 71181 43.43 -24.36 49.80 119.3 13.05 150																

end of file # 139 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes

--- File number: 140

Block	Size	Hex, Text								22	0	311081	32.96	-1.92	33.02	93.3	12.70	1
1	3000	EPOCS7 T22 V153 1 60.0 200.0VECAV 12-MAR-86																
2	3000	23 0 21181 31.95 -8.29 33.01 104.5 12.69 50																
3	3000	1 0 51181 32.16 -17.14 36.44 118.1 12.65 100																
4	3000	3 0 71181 27.52 -31.69 41.97 139.0 12.48 150																

end of file # 140 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes

--- File number: 141

Block	Size	Hex, Text								22	0	311081	16.89	-1.15	16.93	93.9	12.43	1
1	3000	EPOCS7 T22 V655 1 60.0 250.0VECAV 12-MAR-86																
2	3000	23 0 21181 14.99 -21.20 25.96 144.7 12.40 50																
3	3000	1 0 51181 26.27 -22.54 34.61 130.6 12.59 100																
4	3000	3 0 71181 20.67 -30.38 36.74 145.8 12.43 150																

end of file # 141 ... 80 blocks, 238500 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 1500 bytes



--- File number: 142

Block	Size	Hex, Text																
1	3000	EPOCS7 T23 W606 4 60.0 -3.8 ERRFLG							8 0	101181	0.81	4.89	4.96	9.4	22.68	24.41		
2	3000	9 0 121181	1.96	6.45	6.74	16.9	22.09	24.97	50	10 0	121181	1.65	5.86	6.09	15.7	21.72	24.97	
3	3000	11 0 141181	0.87	6.21	6.27	8.0	23.17	25.12	100	12 0	141181	1.10	6.27	6.37	10.0	23.13	25.13	1
4	3000	13 0 161181	-0.73	4.83	4.88	351.4	23.09	24.90	150	14 0	161181	-1.35	5.42	5.59	346.0	23.18	24.89	1

end of file # 142 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 143

Block	Size	Hex, Text																
1	3000	EPOCS7 T23 V338 1 60.0 15.0 ERRFLG							8 0	101181	-22.20	-15.91	27.31	234.4	24.47			1
2	3000	9 0 121181	-18.59	-22.78	29.40	219.2	25.03	50	10 0	121181	-21.20	-25.28	33.04	220.1	25.03			51
3	3000	11 0 141181	-23.99	-17.78	29.86	233.5	25.18	100	12 0	141181	-22.60	-15.79	27.57	235.1	25.18			101
4	3000	13 0 161181	-13.11	-0.62	13.12	267.3	24.96	150	14 0	161181	-20.02	18.45	27.23	312.7	24.94			151

end of file # 143 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 144

Block	Size	Hex, Text																
1	3000	EPOCS7 T23 V461 1 60.0 50.0 ERRFLG							8 0	101181	21.14	14.70	25.75	55.2	15.88			1
2	3000	9 0 121181	22.47	13.09	26.00	59.8	15.76	50	10 0	121181	20.89	14.26	25.29	55.7	15.73			51
3	3000	11 0 141181	23.94	20.63	31.60	49.2	15.65	100	12 0	141181	19.95	21.86	29.59	42.4	15.60			101
4	3000	13 0 161181	-1.23	8.15	8.24	351.4	15.58	150	14 0	161181	1.06	2.47	2.69	23.2	15.60			151

end of file # 144 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 145

Block	Size	Hex, Text																
1	3000	EPOCS7 T23 V654 1 60.0 75.0 ERRFLG							8 0	101181	2.93	20.05	20.26	8.3	14.54			1
2	3000	9 0 121181	7.98	24.99	26.23	17.7	14.80	50	10 0	121181	3.61	19.75	20.08	10.4	14.69			51
3	3000	11 0 141181	-7.86	19.19	20.74	337.7	14.61	100	12 0	141181	-6.49	17.73	18.88	339.9	14.58			101
4	3000	13 0 161181	-13.71	9.10	16.46	303.6	14.68	150	14 0	161181	-15.84	3.69	16.26	283.1	14.65			151

end of file # 145 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 146

Block	Size	Hex, Text																
1	3000	EPOCS7 T23 V300 1 60.0 100.0 ERRFLG							8 0	101181	7.76	10.30	12.90	37.0	14.38			1
2	3000	9 0 121181	4.82	14.20	15.00	18.7	14.34	50	10 0	121181	7.59	7.13	10.41	46.8	14.31			51
3	3000	11 0 141181	6.70	10.06	12.09	33.7	14.28	100	12 0	141181	8.54	6.68	10.84	52.0	14.26			101
4	3000	13 0 161181	2.05	11.03	11.22	10.5	14.30	150	14 0	161181	-0.53	5.21	5.24	354.2	14.29			151

end of file # 146 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes

1 blocks had length = 360 bytes

--- File number: 147

Block Size Hex, Text

1	3000	EPOCS7	T23	V462	1	60.0	150.0	VECAV	12-MAR-86	8 0	101181	19.90	-10.20	22.36	117.1	13.91	1
2	3000	9 0	121181	19.77	-3.38	20.06	99.7	13.89	50	10 0	121181	20.23	-7.62	21.62	110.6	13.87	51
3	3000	11 0	141181	19.99	-1.48	20.04	94.2	13.82	100	12 0	141181	19.61	-3.20	19.87	99.3	13.80	101
4	3000	13 0	161181	12.15	-11.08	16.44	132.4	14.02	150	14 0	161181	9.55	-16.88	19.39	150.5	13.91	151

end of file # 147 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 148

Block Size Hex, Text

1	3000	EPOCS7	T23	V463	1	60.0	200.0	VECAV	12-MAR-86	8 0	101181	12.00	2.64	12.29	77.6	13.17	1
2	3000	9 0	121181	6.00	21.82	22.63	15.4	13.37	50	10 0	121181	2.83	20.76	20.95	7.8	13.28	51
3	3000	11 0	141181	6.70	26.04	26.89	14.4	13.24	100	12 0	141181	4.80	23.53	24.01	11.5	13.18	101
4	3000	13 0	161181	5.56	6.40	8.48	41.0	13.30	150	14 0	161181	3.73	4.53	5.87	39.5	13.20	151

end of file # 148 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 149

Block Size Hex, Text

1	3000	EPOCS7	T23	V376	1	60.0	250.0	VECAV	12-MAR-86	8 0	101181	12.44	-12.27	17.47	134.6	12.71	1
2	3000	9 0	121181	2.52	23.46	23.59	6.1	12.92	50	10 0	121181	4.49	19.22	19.74	13.1	12.78	51
3	3000	11 0	141181	5.94	17.93	18.89	18.3	12.79	100	12 0	141181	8.81	15.73	18.03	29.3	12.69	101
4	3000	13 0	161181	-2.52	4.78	5.40	332.2	12.78	150	14 0	161181	2.68	-6.25	6.80	156.8	12.69	151

end of file # 149 ... 67 blocks, 198360 bytes.

Block size summary: 66 blocks had length = 3000 bytes  
1 blocks had length = 360 bytes

--- File number: 150

Block Size Hex, Text

1	3000	EPOCS8	T25	W383	4	60.0	-3.8	VECAV	12-MAR-86	23 0	3 482	-1.14	1.31	1.74	319.0	26.03	26.06	
2	3000	0 0	6 482	0.70	0.64	0.95	47.6	25.31	25.74	50	1 0	6 482	0.88	0.98	1.32	41.9	25.08	25.88
3	3000	2 0	8 482	0.04	2.13	2.13	1.1	25.24	25.52	100	3 0	8 482	-0.20	1.88	1.89	353.9	25.21	25.43
4	3000	4 0	10 482	-1.89	0.12	1.89	273.6	25.68	26.23	150	5 0	10 482	-0.86	0.75	1.14	311.1	25.53	26.19
100	3000	4 0	271082	-1.86	7.14	7.38	345.4	24.66	24.96	4950	5 0	271082	-2.25	6.82	7.18	341.7	24.65	24.95

end of file # 150 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 151

Block Size Hex, Text

1	3000	EPOCS8	T25	V520	1	60.0	15.0	VECAV	12-MAR-86	23 0	3 482	69.73	40.18	80.48	60.0	23.73	1
2	3000	0 0	6 482	52.08	10.55	53.14	78.5	24.41	50	1 0	6 482	57.04	2.55	57.10	87.4	24.40	51
3	3000	2 0	8 482	52.05	-34.69	62.55	123.7	24.30	100	3 0	8 482	63.28	-31.03	70.48	116.1	24.16	101
4	3000	4 0	10 482	70.99	-17.06	73.01	103.5	24.60	150	5 0	10 482	69.37	-22.03	72.78	107.6	24.56	151
100	3000	4 0	271082	-20.09	6.78	21.20	200.6	25.01	4950	5 0	271082	-20.30	7.17	21.53	209.5	25.00	4951

end of f 151 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 152

Block	Size	Hex, Text	23	0	3	482	129.24	-1.40	129.25	90.6	18.15	1
1	3000	EPOCS8 T25 V535 1 60.0 50.0VECAV 12-MAR-86	1	0	6	482	140.13	0.32	140.13	89.9	18.57	51
2	3000	0 0 6 482 135.14 -2.26 135.16 91.0 18.53 50	3	0	8	482	159.84	-14.13	160.46	95.1	18.78	101
3	3000	2 0 8 482 162.97 -9.61 163.25 93.4 19.46 100	5	0	10	482	159.73	-6.97	159.88	92.5	18.44	151
4	3000	4 0 10 482 160.30 -4.87 160.37 91.7 18.44 150	5	0	271082	-12.96	-3.69	13.48	254.1	25.01	4951	
100	3000	4 0 271082 -10.75 -5.79 12.21 241.7 25.00 4950										

end of file # 152 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 153

Block	Size	Hex, Text	23	0	3	482	110.53	17.40	111.89	81.1	16.26	1
1	3000	EPOCS8 T25 V469 1 60.0 75.0VECAV 12-MAR-86	1	0	6	482	115.83	9.68	116.23	85.2	16.61	51
2	3000	0 0 6 482 111.97 9.60 112.38 85.1 16.65 50	3	0	8	482	125.96	-2.87	125.99	91.3	16.69	101
3	3000	2 0 8 482 120.89 -0.91 120.89 90.4 16.74 100	5	0	10	482	118.53	17.72	119.85	81.5	17.06	151
4	3000	4 0 10 482 118.89 17.14 120.12 81.8 17.07 150	5	0	271082	49.77	-11.44	51.07	102.9	24.23	4951	
100	3000	4 0 271082 49.94 -10.89 51.11 102.3 24.25 4950										

end of file # 153 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 154

Block	Size	Hex, Text	23	0	3	482	83.74	7.36	84.06	85.0	15.02	1
1	3000	EPOCS8 T25 V242 1 60.0 100.0 ERRFLG	1	0	6	482	89.09	3.95	89.18	87.5	15.58	51
2	3000	0 0 6 482 83.05 -1.02 83.06 90.7 15.16 50	3	0	8	482	98.33	-14.51	99.39	98.4	15.74	101
3	3000	2 0 8 482 92.09 -14.59 93.24 99.0 15.71 100	5	0	10	482	86.35	-6.38	86.59	94.2	14.96	151
4	3000	4 0 10 482 84.89 -6.89 85.17 94.6 14.91 150	5	0	271082	77.07	-23.02	81.20	106.5	21.47	4951	
100	3000	4 0 271082 79.09 -20.00 81.58 104.2 21.35 4950										

end of file # 154 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 155

Block	Size	Hex, Text	23	0	3	482	45.20	2.45	45.27	86.9	13.08	1
1	3000	EPOCS8 T25 V530 1 60.0 150.0VECAV 12-MAR-86	1	0	6	482	44.21	1.57	44.24	88.0	13.81	51
2	3000	0 0 6 482 42.63 -1.65 42.66 92.2 13.81 50	3	0	8	482	59.68	-0.71	59.68	90.7	14.20	101
3	3000	2 0 8 482 53.93 -1.54 53.95 91.6 14.16 100	5	0	10	482	48.32	-5.07	48.59	96.0	13.72	151
4	3000	4 0 10 482 49.33 -6.53 49.76 97.5 13.76 150	5	0	271082	23.77	-26.08	35.29	137.7	15.18	4951	
100	3000	4 0 271082 27.86 -25.93 38.06 132.9 15.43 4950										

end of file # 155 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 156

Block Size Hex, Text

```

1 3000 POCS8 T25 V521 1 60.0 200.0VECAV 12-MAR-86
2 3000 0 0 6 482 27.25 -5.29 27.76 101.0 13.37 50
3 3000 2 0 8 482 29.75 -7.81 30.76 104.7 13.37 100
4 3000 4 0 10 482 14.56 -12.83 19.41 131.4 12.93 150
100 3000 4 0 271082 -35.76 -6.33 36.32 260.0 13.88 4950

```

```

23 0 3 482 23.75 -1.39 23.79 93.3 13.3 1
1 0 6 482 28.41 -1.75 28.46 93.5 13.36 51
3 0 8 482 31.68 -5.40 32.14 99.7 13.31 101
5 0 10 482 12.46 -11.63 17.04 133.0 12.86 151
5 0 271082 -35.97 2.81 36.08 274.5 13.76 4951

```

end of file # 156 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 157

```

Block Size Hex, Text
1 3000 EPOCS8 T25 V459 1 60.0 250.0VECAV 12-MAR-86
2 3000 0 0 6 482 15.55 -2.69 15.78 99.8 12.86 50
3 3000 2 0 8 482 12.00 2.11 12.18 80.0 12.67 100
4 3000 4 0 10 482 -9.49 -8.87 12.99 226.9 12.51 150
100 3000 4 0 271082 -31.20 -25.35 40.26 231.0 13.24 4950

```

```

23 0 3 482 16.23 5.80 17.24 70.3 12.79 1
1 0 6 482 17.84 3.50 18.18 78.9 12.82 51
3 0 8 482 6.59 8.73 10.94 37.0 12.44 101
5 0 10 482 -9.63 -7.40 12.14 232.5 12.49 151
5 0 271082 -25.33 -33.85 42.28 216.8 13.10 4951

```

end of file # 157 ... 104 blocks, 309060 bytes.

Block size summary: 103 blocks had length = 3000 bytes  
1 blocks had length = 60 bytes

--- File number: 158

```

Block Size Hex, Text
1 3000 EPOCS8 T27 W259 4 60.0 -3.8 ERRFLG
2 3000 5 0 17 482 -3.65 3.77 5.25 315.9 26.58 27.16
3 3000 7 0 19 482 -1.47 3.10 3.43 334.6 25.96 26.20
4 3000 9 0 21 482 -3.12 3.11 4.41 314.9 24.52 25.83

```

```

4 0 15 482 0.41 0.03 0.41 85.8 25.52 27.52
50 6 0 17 482 -3.23 3.22 4.56 314.9 26.53 27.11
100 8 0 19 482 -2.48 3.69 4.45 326.1 25.41 26.20 1
150 10 0 21 482 -3.37 5.54 6.48 328.7 24.30 25.77 1

```

end of file # 158 ... 94 blocks, 281400 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2400 bytes

--- File number: 159

```

Block Size Hex, Text
1 3000 EPOCS8 T27 V523 1 60.0 15.0VECAV 12-MAR-86
2 3000 5 0 17 482 34.72 -7.76 35.58 102.6 26.58 50
3 3000 7 0 19 482 14.16 -2.78 14.43 101.1 26.14 100
4 3000 9 0 21 482 46.69 8.37 47.43 79.8 25.72 150

```

```

4 0 15 482 6.13 -3.21 6.92 117.6 27.22 1
6 0 17 482 40.66 -6.49 41.17 99.1 26.37 51
8 0 19 482 18.18 -0.73 18.19 92.3 26.16 101
10 0 21 482 48.82 7.11 49.34 81.7 25.74 151

```

end of file # 159 ... 94 blocks, 281400 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2400 bytes

--- File number: 160

```

Block Size Hex, Text
1 3000 EPOCS8 T27 V445 1 60.0 50.0VECAV 12-MAR-86
2 3000 5 0 17 482 169.05 -1.44 169.06 90.5 20.64 50
3 3000 7 0 19 482 142.37 -24.73 144.50 99.9 21.75 100
4 3000 9 0 21 482 134.21 -18.82 135.52 98.0 21.32 150

```

```

4 0 15 482 122.75 -10.20 123.17 94.8 22.68 1
6 0 17 482 176.50 1.24 176.50 89.6 20.77 51
8 0 19 482 142.87 -28.35 145.66 101.2 21.84 101
10 0 21 482 137.56 -16.62 138.56 96.9 21.80 151

```

end of file # 160 ... 94 blocks, 281400 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2400 bytes



--- File numL : 166

Block	Size	Hex, Text													
1	3000	EPOCS9 T28 V140 1 60.0 100.0VECAV 12-MAR-86													
2	3000	3 0 151182 21.10 -4.07 21.49 100.9 21.80 50	2 0	131182	27.21	5.93	27.85	77.7	20.83	1					
3	3000	5 0 171182 16.14 0.42 16.15 88.5 19.76 100	4 0	151182	22.65	0.24	22.65	89.4	21.52	51					
4	3000	7 0 191182 3.75 26.00 26.27 8.2 19.86 150	6 0	171182	15.26	12.06	19.45	51.7	20.02	101					
			8 0	191182	3.76	23.00	23.31	9.3	19.66	151					

end of file # 166 ... 75 blocks, 222600 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 600 bytes

--- File number: 167

Block	Size	Hex, Text													
1	3000	EPOCS9 T28 V360 1 60.0 150.0VECAV 12-MAR-86													
2	3000	3 0 151182 -4.82 -24.05 24.53 191.3 16.80 50	2 0	131182	6.85	-21.95	22.99	162.7	17.13	1					
3	3000	5 0 171182 10.76 -3.47 11.31 107.9 16.64 100	4 0	151182	-5.04	-18.61	19.28	195.2	16.60	51					
4	3000	7 0 191182 3.58 18.64 18.98 10.9 16.69 150	6 0	171182	9.33	2.57	9.68	74.6	16.84	101					
			8 0	191182	1.58	23.15	23.20	3.9	16.55	151					

end of file # 167 ... 75 blocks, 222600 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 600 bytes

--- File number: 168

Block	Size	Hex, Text													
1	3000	EPOCS9 T28 V211 1 60.0 200.0VECAV 12-MAR-86													
2	3000	3 0 151182 -10.32 -13.32 16.85 217.8 15.10 50	2 0	131182	-2.58	13.58	13.82	349.2	15.36	1					
3	3000	5 0 171182 15.47 5.65 16.47 69.9 15.15 100	4 0	151182	-12.26	-13.80	18.46	221.6	15.00	51					
4	3000	7 0 191182 3.47 26.29 26.52 7.5 15.16 150	6 0	171182	12.53	15.13	19.64	39.6	15.20	101					
			8 0	191182	2.08	26.66	26.74	4.5	15.10	151					

end of file # 168 ... 75 blocks, 222600 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 600 bytes

--- File number: 169

Block	Size	Hex, Text													
1	3000	EPOCS9 T28 V460 1 60.0 250.0VECAV 12-MAR-86													
2	3000	3 0 151182 -0.62 -0.29 0.62 268.1 14.37 50	2 0	131182	-0.78	14.89	14.91	357.0	14.48	1					
3	3000	5 0 171182 19.75 7.24 21.04 69.9 14.62 100	4 0	151182	-8.23	3.42	8.91	292.6	14.37	51					
4	3000	7 0 191182 9.02 23.51 25.18 21.0 14.51 150	6 0	171102	14.40	5.06	15.26	70.6	14.77	101					
			8 0	191182	7.82	27.33	28.43	16.0	14.44	151					

end of file # 169 ... 75 blocks, 222600 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 600 bytes

--- File number: 170

Block	Size	Hex, Text													
1	3000	EPOCS9 T29 W606 4 60.0 -3.8VECAV 13-MAR-86													
2	3000	0 0 71182 -2.00 5.62 5.97 340.4 24.74 25.11	23 0	41182	-1.69	5.43	5.69	342.7	24.95	25.26					
3	3000	2 0 91182 -4.03 5.85 7.10 325.4 25.05 25.21	50 1 0	71182	-2.28	5.31	5.78	336.8	24.76	25.08					
4	3000	4 0 111182 -2.65 7.94 8.37 341.5 25.13 25.33	100 3 0	91182	-3.44	5.43	6.43	327.6	25.00	25.22					
			150 5 0	111182	-2.42	7.69	8.06	342.5	25.00	25.33					

end of file # 170 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes

1 blocks had length = 960 byt

--- File number: 171

Block Size Hex, Text

1	3000	EPOCS9	T29	V462	1	60.0	15.0	VECAV	12-MAR-86	23	0	41182	-7.48	-1.75	7.68	256.8	25.08	1
2	3000	0 0	71182	-32.73	-12.63	35.08	248.9	25.02	50	1	0	71182	-28.77	-11.97	31.16	247.4	25.04	51
3	3000	2 0	91182	-23.43	-0.38	23.43	260.1	25.21	100	3	0	91182	-20.62	2.25	20.74	276.2	25.23	101
4	3000	4 0	111182	-29.74	3.08	29.90	275.9	25.35	150	5	0	111182	-31.06	5.81	31.60	280.6	25.34	151

end of file # 171 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 172

Block Size Hex, Text

1	3000	EPOCS9	T29	V461	1	60.0	50.0	VECAV	12-MAR-86	23	0	41182	2.30	-0.70	2.40	106.9	24.93	1
2	3000	0 0	71182	-33.24	-22.54	40.16	235.9	24.91	50	1	0	71182	-33.68	-25.42	42.20	233.0	24.94	51
3	3000	2 0	91182	-19.58	-11.21	22.56	240.2	25.12	100	3	0	91182	-15.32	-10.87	18.78	234.6	25.12	101
4	3000	4 0	111182	-4.45	-28.64	28.98	180.8	24.69	150	5	0	111182	-9.38	-28.51	30.01	198.2	24.69	151

end of file # 172 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 173

Block Size Hex, Text

1	3000	EPOCS9	T29	V250	1	60.0	75.0	VECAV	12-MAR-86	23	0	41182	0.26	-5.02	5.03	177.0	24.56	1
2	3000	0 0	71182	-34.05	-21.75	40.40	237.4	24.59	50	1	0	71182	-26.28	-19.28	32.59	233.7	24.48	51
3	3000	2 0	91182	2.43	-6.45	6.89	159.4	24.03	100	3	0	91182	9.78	-7.82	12.52	128.6	24.01	101
4	3000	4 0	111182	42.25	-33.92	54.18	128.8	24.66	150	5	0	111182	38.93	-35.07	52.40	132.0	24.63	151

end of file # 173 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 174

Block Size Hex, Text

1	3000	EPOCS9	T29	V376	1	60.0	100.0	ERRFLG		23	0	41182	29.56	-17.78	34.50	121.0	23.59	1
2	3000	0 0	71182	36.11	-9.88	37.44	105.3	22.77	50	1	0	71182	44.50	-6.86	45.03	98.8	22.45	51
3	3000	2 0	91182	51.61	3.70	51.74	85.9	23.50	100	3	0	91182	54.12	1.16	54.13	80.8	23.43	101
4	3000	4 0	111182	65.66	-23.99	69.91	110.1	24.17	150	5	0	111182	63.65	-22.88	67.64	109.8	24.50	151

end of file # 174 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 175

Block Size Hex, Text

1	3000	EPOCS9	T29	V526	1	60.0	150.0	ERRFLG		23	0	41182	36.95	14.83	39.81	68.1-99.99		1
2	3000	0 0	71182	44.61	11.47	46.06	75.6	16.26	50	1	0	71182	36.49	7.96	37.35	77.7	16.10	51
3	3000	2 0	91182	44.82	2.93	44.92	86.3	16.19	100	3	0	91182	45.41	4.42	45.62	84.4	16.45	101
4	3000	4 0	111182	43.64	-2.55	43.71	93.3	15.80	150	5	0	111182	41.79	-5.67	42.17	97.7	15.80	151

end of file # 175 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 176

Block	Size	Hex, Text																
1	3000	EPOCS9 T29 V238 1 60.0 200.0 VECAV 12-MAR-86																
2	3000	0 0 71182 -4.56 -15.60 21.70 22.17 348.1 15.03 50																
3	3000	2 0 91182 -6.62 -13.77 15.28 205.7 13.84 100																
4	3000	4 0 111182 12.82 -5.86 14.10 114.6 15.06 150																
23	0	41182 -16.46 31.24 35.31 332.2 14.92 1																
1	0	71182 -14.00 17.13 22.12 320.7 15.03 51																
3	0	91182 -12.27 -5.56 13.47 245.6 13.88 101																
5	0	111182 7.57 -11.68 13.92 147.1 15.06 151																

end of file # 176 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 177

Block	Size	Hex, Text																
1	3000	EPOCS9 T29 V653 1 60.0 250.0 VECAV 12-MAR-86																
2	3000	0 0 71182 -11.51 -15.60 19.39 216.4 13.64 50																
3	3000	2 0 91182 -0.22 -17.64 17.64 180.7 13.12 100																
4	3000	4 0 111182 13.25 -17.85 22.23 143.4 13.28 150																
23	0	41182 -22.00 -5.64 22.71 255.6 13.38 1																
1	0	71182 -17.73 -12.21 21.53 235.4 13.65 51																
3	0	91182 -4.02 -12.52 13.15 197.8 13.06 101																
5	0	111182 8.15 -22.01 23.47 159.7 13.28 151																

end of file # 177 ... 80 blocks, 237960 bytes.

Block size summary: 79 blocks had length = 3000 bytes  
1 blocks had length = 960 bytes

--- File number: 178

Block	Size	Hex, Text																
1	3000	EPOCS9 T30 V338 1 60.0 100.0 ERRFLG																
2	3000	5 0 301082 61.55 -26.81 67.14 113.5 25.07 50																
3	3000	7 0 11182 68.24 -28.67 74.02 112.8 24.48 100																
4	3000	9 0 31182 83.24 -40.86 92.73 116.1 24.48 150																
4	0	281082 86.62 -27.39 90.85 107.5 24.08 1																
6	0	301082 65.11 -23.46 69.21 109.8 25.09 51																
8	0	11182 62.75 -33.18 70.98 117.9 24.62 101																
10	0	31182 79.96 -49.91 94.26 122.0 24.67 151																

end of file # 178 ... 34 blocks, 100560 bytes.

Block size summary: 33 blocks had length = 3000 bytes  
1 blocks had length = 1560 bytes

--- File number: 179

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V605 4 60.0 -3.8 ERRFLG																
2	3000	1 0 291082 -2.23 7.27 7.60 342.9 25.90 26.49 50																
3	3000	3 0 311082 -4.81 4.34 6.48 312.1 25.82 26.42 100																
4	3000	5 0 21182 -4.95 5.88 7.69 319.9 25.84 26.22 150																
0	0	271082 -5.71 6.26 8.47 317.6 26.05 26.50 1																
2	0	291082 -2.25 7.02 7.37 342.2 25.91 26.47 51																
4	0	311082 -4.73 4.70 6.67 314.8 25.78 26.40 101																
6	0	21182 -5.03 6.83 8.48 323.6 25.79 26.22 151																

end of file # 179 ... 86 blocks, 257580 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 180

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V331 1 60.0 15.0 ERRFLG																
2	3000	1 0 291082 -0.32 -2.36 2.38 187.7 26.51 50																
3	3000	3 0 311082 -15.61 -23.53 28.24 213.6 26.45 100																
4	3000	5 0 21182 -31.51 -51.20 60.12 211.6 26.25 150																
0	0	271082 -2.53 20.31 20.47 352.9 26.51 1																
2	0	291082 -1.65 -4.29 4.60 201.0 26.49 51																
4	0	311082 -18.10 -22.30 28.72 219.1 26.42 101																
6	0	21182 -28.67 -53.76 60.93 208.1 26.24 151																

end of file # 180 ... 86 blocks, 257580 bytes.



Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 181

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V652 1 60.0 50.0VECAV 12-MAR-86																
2	3000	1 0 291002 4.65 -12.16 13.02 159.1 26.42 50	0 0	271002	16.34	13.17	20.99	51.1	26.38	1								
3	3000	3 0 311002 -9.94 -33.69 35.13 196.4 26.38 100	2 0	291002	3.06	-12.63	13.00	166.4	26.42	51								
4	3000	5 0 21102 -10.61 -60.22 61.15 190.0 26.27 150	4 0	311002	-14.19	-30.35	33.50	205.1	26.38	101								
			6 0	21102	-9.03	-61.61	62.27	188.3	26.27	151								

end of file # 181 ... 86 blocks, 257500 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 182

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V463 1 60.0 75.0VECAV 12-MAR-86																
2	3000	1 0 291002 27.42 -14.07 30.82 117.2 26.53 50	0 0	271002	44.67	12.97	46.51	73.8	26.41	1								
3	3000	3 0 311002 15.17 -28.06 31.90 151.6 26.40 100	2 0	291002	22.59	-16.32	27.87	125.8	26.53	51								
4	3000	5 0 21102 23.19 -55.17 59.85 157.2 26.42 150	4 0	311002	8.92	-29.17	30.50	163.0	26.47	101								
			6 0	21102	26.56	-55.29	61.34	154.3	26.36	151								

end of file # 182 ... 86 blocks, 257500 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 183

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V656 1 60.0 100.0VECAV 12-MAR-86																
2	3000	1 0 291002 83.32 24.57 86.87 73.6 25.13 50	0 0	271002	94.80	25.44	98.15	75.0	23.79	1								
3	3000	3 0 311002 83.95 20.46 86.41 76.3 24.81 100	2 0	291002	68.84	13.72	70.19	78.7	25.56	51								
4	3000	5 0 21102 83.97 2.57 84.01 88.2 24.76 150	4 0	311002	76.44	15.07	77.91	78.8	25.10	101								
			6 0	21102	86.38	1.94	86.40	88.7	24.72	151								

end of file # 183 ... 86 blocks, 257500 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 184

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V240 1 60.0 150.0VECAV 12-MAR-86																
2	3000	1 0 291002 58.30 -4.09 58.44 94.0 15.73 50	0 0	271002	44.84	-35.15	56.97	128.1	15.52	1								
3	3000	3 0 311002 64.54 -2.32 64.58 92.1 16.72 100	2 0	291002	67.67	6.38	67.97	84.6	16.36	51								
4	3000	5 0 21102 60.41 -5.14 60.63 94.9 16.74 150	4 0	311002	68.11	-0.39	68.11	90.3	17.09	101								
			6 0	21102	61.84	-5.75	62.11	95.3	16.61	151								

end of file # 184 ... 86 blocks, 257500 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 185

Block	Size	Hex, Text																
1	3000	EPOCS9 T31 V210 1 60.0 200.0VECAV 12-MAR-86																
2	3000	1 0 291002 3.73 -18.09 18.47 168.3 13.60 50	0 0	271002	4.29	-30.43	30.73	172.0	13.59	1								
3	3000	3 0 311002 11.27 -14.52 18.38 142.2 13.63 100	2 0	291002	8.88	-14.88	17.33	149.2	13.62	51								
4	3000	5 0 21102 1.07 -32.79 32.81 178.1 13.86 150	4 0	311002	12.31	-19.63	23.17	147.9	13.75	101								
			6 0	21102	1.05	-31.35	31.37	178.1	13.85	151								

end of file # 5 ... 86 blocks, 257580 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 186

Block Size Hex, Text

1	3000	EPOCS9	T31	V143	1	60.0	250.0	VECAV	12-MAR-86	0 0	271082	-27.49	3.95	27.77	278.2	12.65	1
2	3000	1 0	291082	-20.17	29.93	36.09	326.0	12.46	50	2 0	291082	-18.16	29.62	34.74	328.5	12.46	51
3	3000	3 0	311082	-25.49	20.90	32.96	309.3	12.37	100	4 0	311082	-23.77	19.21	30.56	308.9	12.38	101
4	3000	5 0	21182	-17.04	-0.62	17.05	267.9	12.67	150	6 0	21182	-15.14	3.97	15.65	284.7	12.66	151

end of file # 186 ... 86 blocks, 257580 bytes.

Block size summary: 85 blocks had length = 3000 bytes  
1 blocks had length = 2580 bytes

--- File number: 187

Block Size Hex, Text

1	3000	EPOCS10	T32	V445	1	60.0	15.0	VACMAV	9-JAN-85	7 0	25 483	57.93	12.50	59.27	77.8	28.86	1
2	3000	8 0	27 483	90.55	84.15	123.61	47.1	29.17	50	9 0	27 483	90.61	80.82	121.41	48.3	29.17	51
3	3000	10 0	29 483	98.08	26.75	101.67	74.7	29.17	100	11 0	29 483	107.11	30.02	111.24	74.3	29.17	101
4	3000	12 0	1 583	100.46	7.29	100.73	85.8	29.34	150	13 0	1 583	105.27	1.80	105.28	89.0	29.43	151

end of file # 187 ... 93 blocks, 276120 bytes.

Block size summary: 92 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 188

Block Size Hex, Text

1	3000	EPOCS10	T32	V459	1	60.0	50.0	VACMAV	9-JAN-85	7 0	25 483	70.08	25.86	74.70	69.7	21.74	1
2	3000	8 0	27 483	75.33	34.04	82.67	65.7	21.75	50	9 0	27 483	73.48	34.54	81.19	64.8	21.60	51
3	3000	10 0	29 483	68.48	0.09	68.48	89.9	22.96	100	11 0	29 483	66.71	-1.38	66.72	91.2	23.56	101
4	3000	12 0	1 583	93.27	0.58	93.27	89.6	20.66	150	13 0	1 583	92.80	2.00	92.82	88.8	20.67	151

end of file # 188 ... 93 blocks, 276120 bytes.

Block size summary: 92 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 189

Block Size Hex, Text

1	3000	EPOCS10	T32	V677	1	60.0	100.0	VACMAV	9-JAN-85	7 0	25 483	87.08	21.88	89.78	75.9	18.53	1
2	3000	8 0	27 483	98.65	25.33	101.85	75.6	17.99	50	9 0	27 483	97.85	25.82	101.20	75.2	17.96	51
3	3000	10 0	29 483	99.21	4.76	99.33	87.3	17.65	100	11 0	29 483	99.19	3.35	99.24	88.1	17.84	101
4	3000	12 0	1 583	106.44	8.56	106.79	85.4	16.78	150	13 0	1 583	103.60	11.06	104.19	83.9	16.76	151

end of file # 189 ... 93 blocks, 276120 bytes.

Block size summary: 92 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 190

Block Size Hex, Text

1	3000	EPOCS10	T33	V140	1	60.0	15.0	VACMAV	9-JAN-85	3 0	6 583	34.17	52.61	62.73	33.0	29.39	1
2	3000	4 0	8 583	30.81	-2.01	30.87	93.7	29.25	50	5 0	0 583	29.34	-11.63	31.56	111.6	29.25	51
3	3000	6 0	10 583	43.53	8.86	44.43	70.5	29.27	100	7 0	10 583	45.50	2.02	45.54	87.5	29.26	101
4	3000	8 0	12 583	42.39	-1.45	42.41	92.0	29.29	150	9 0	12 583	37.40	-1.58	37.43	92.4	29.30	151

end of file # 190 ... 94 blocks, 281640 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 191

Block	Size	Hex, Text	3 0	6 583	24.29	35.37	42.91	34.5	28.24	1
1	3000	EPOCS10 T33 V360 1 60.0 50.0VACMAV 9-JAN-85	3 0	6 583	24.29	35.37	42.91	34.5	28.24	1
2	3000	4 0 8 583 34.24 -14.73 37.20 113.3 20.50 50	5 0	8 583	35.34	-20.83	41.02	120.5	28.62	51
3	3000	6 0 10 583 10.66 -23.91 26.18 156.0 20.20 100	7 0	10 583	13.47	-15.93	20.86	139.8	20.01	101
4	3000	8 0 12 583 14.30 9.86 17.37 55.4 27.92 150	9 0	12 583	10.37	7.64	12.88	53.6	27.94	151

end of file # 191 ... 84 blocks, 251760 bytes.

Block size summary: 83 blocks had length = 3000 bytes  
1 blocks had length = 2760 bytes

--- File number: 192

Block	Size	Hex, Text	3 0	6 583	-22.49	47.56	52.60	334.7	19.73	1
1	3000	EPOCS10 T33 V654 1 60.0 75.0VACMAV 9-JAN-85	3 0	6 583	-22.49	47.56	52.60	334.7	19.73	1
2	3000	4 0 8 583 -37.74 -10.38 39.14 254.6 23.34 50	5 0	8 583	-38.79	-8.20	39.65	258.1	23.45	51
3	3000	6 0 10 583 -35.26 -9.28 36.46 255.2 21.87 100	7 0	10 583	-40.48	-9.96	41.69	256.2	21.44	101
4	3000	8 0 12 583 6.69 7.53 10.07 41.6 18.88 150	9 0	12 583	7.68	7.39	10.65	46.1	18.89	151

end of file # 192 ... 94 blocks, 281640 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 193

Block	Size	Hex, Text	3 0	6 583	13.59	26.22	29.53	27.4	17.24	1
1	3000	EPOCS10 T33 V388 1 60.0 100.0VACMAV 9-JAN-85	3 0	6 583	13.59	26.22	29.53	27.4	17.24	1
2	3000	4 0 8 583 16.10 14.27 21.52 48.4 18.19 50	5 0	8 583	8.59	14.51	16.86	30.6	18.53	51
3	3000	6 0 10 583 35.32 -13.18 37.70 110.5 16.87 100	7 0	10 583	34.68	-10.81	36.33	107.3	16.94	101
4	3000	8 0 12 583 53.39 -31.46 61.97 120.5 16.73 150	9 0	12 583	51.92	-29.32	59.63	119.5	16.82	151

end of file # 193 ... 94 blocks, 281640 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 194

Block	Size	Hex, Text	3 0	6 583	57.87	-4.55	58.05	94.5	15.59	1
1	3000	EPOCS10 T33 V655 1 60.0 150.0VACMAV 9-JAN-85	3 0	6 583	57.87	-4.55	58.05	94.5	15.59	1
2	3000	4 0 8 583 48.49 -9.06 49.32 100.6 15.86 50	5 0	8 583	48.35	-12.72	49.99	104.7	15.88	51
3	3000	6 0 10 583 55.52 -26.55 61.53 115.6 15.91 100	7 0	10 583	54.13	-26.45	60.24	116.0	15.91	101
4	3000	8 0 12 583 57.88 -49.08 75.89 130.3 16.14 150	9 0	12 583	58.14	-50.16	76.79	130.8	16.16	151

end of file # 194 ... 94 blocks, 281640 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 195

Block	Size	Hex, Text	3 0	6 583	47.23	15.17	49.61	72.2	14.97	1
1	3000	EPOCS10 T33 V338 1 60.0 200.0VACMAV 9-JAN-85	3 0	6 583	47.23	15.17	49.61	72.2	14.97	1
2	3000	4 0 8 583 47.20 -6.20 47.60 97.5 15.16 50	5 0	8 583	48.51	-13.22	50.28	105.2	15.22	51
3	3000	6 0 10 583 36.81 -17.29 40.67 115.2 14.82 100	7 0	10 583	38.95	-20.22	43.89	117.4	14.98	101

4 3000 3 0 12 583 30.25 -39.16 49.48 142.3 15.13 150 9 0 12 583 29.74 -39.58 49.51 143.1 15. 151

end of file # 195 ... 94 blocks, 281640 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 196

Block Size Hex, Text

1 3000 EPOCS10 T33 V460 1 60.0 250.0VACMAV 9-JAN-85 3 0 6 583 33.61 8.19 34.59 76.3 13.77 1  
2 3000 4 0 8 583 25.11 -18.04 30.92 125.7 13.36 50 5 0 8 583 25.27 -21.57 33.23 130.5 13.47 51  
3 3000 6 0 10 583 29.79 -9.48 31.26 107.6 13.76 100 7 0 10 583 29.35 -8.09 30.45 105.4 13.77 101  
4 3000 8 0 12 583 29.20 -9.38 30.67 107.8 13.84 150 9 0 12 583 30.57 -7.25 31.42 103.3 13.83 151

end of file # 196 ... 94 blocks, 281640 bytes.

Block size summary: 93 blocks had length = 3000 bytes  
1 blocks had length = 2640 bytes

--- File number: 197

Block Size Hex, Text

1 3000 EPOCS10 T34 V363 1 60.0 15.0VACMAV 9-JAN-85 9 0 24 483 61.35 -5.69 61.61 95.3 28.84 1  
2 3000 10 0 26 483 91.46 68.93 114.52 53.5 29.22 50 11 0 26 483 94.50 78.12 122.61 50.4 29.20 51  
3 3000 12 0 28 483 104.93 72.34 127.45 55.4 29.15 100 13 0 28 483 102.18 71.11 124.48 55.2 29.19 101  
4 3000 14 0 30 483 102.17 28.99 106.20 74.2 29.30 150 15 0 30 483 101.40 26.80 104.88 75.2 29.34 151

end of file # 197 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 198

Block Size Hex, Text

1 3000 EPOCS10 T34 V521 1 60.0 50.0VACMAV 9-JAN-85 9 0 24 483 74.90 0.19 74.90 89.9 21.86 1  
2 3000 10 0 26 483 62.32 45.19 76.98 54.1 21.86 50 11 0 26 483 66.77 48.19 82.34 54.2 21.77 51  
3 3000 12 0 28 483 63.53 32.53 71.37 62.9 23.79 100 13 0 28 483 57.02 32.55 65.66 60.3 23.84 101  
4 3000 14 0 30 483 54.20 9.51 55.03 80.0 26.35 150 15 0 30 483 55.94 7.64 56.46 82.2 27.06 151

end of file # 198 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 199

Block Size Hex, Text

1 3000 EPOCS10 T34 V674 1 60.0 75.0VACMAV 9-JAN-85 9 0 24 483 88.31 -7.14 88.60 94.6 18.83 1  
2 3000 10 0 26 483 80.30 29.94 85.70 69.6 20.14 50 11 0 26 483 82.16 34.11 88.96 67.5 20.06 51  
3 3000 12 0 28 483 95.39 16.84 96.86 80.0 10.95 100 13 0 28 483 91.45 14.19 92.55 81.2 19.06 101  
4 3000 14 0 30 483 101.19 21.92 103.54 77.8 19.14 150 15 0 30 483 103.09 20.81 105.17 78.6 19.35 151

end of file # 199 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 200

Block Size Hex, Text

1 3000 EPOCS10 T34 V242 1 60.0 98.0VACMAV 9-JAN-85 9 0 24 483 89.03 1.47 89.04 89.1 17.67 1  
2 3000 10 0 26 483 90.16 8.78 90.58 84.4 17.98 50 11 0 26 483 93.27 11.76 94.01 82.8 17.89 51

3	3000	12	0	28	483	98.04	4.68	98.15	87.3	17.36	100	13	0	28	483	98.37	2.97	98.41	88.3	17.60	101
4	3000	14	0	30	483	102.51	5.32	102.65	87.0	17.16	150	15	0	30	483	107.52	4.28	107.60	87.7	17.29	151

end of file # 200 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 201

Block	Size	Hex	Text																				
1	3000	EPOCS10	T34 V535 1	60.0	150.0	VACMAV	9-JAN-85					9	0	24	483	50.53	21.43	54.88	67.0	15.11	1		
2	3000	10	0	26	483	59.30	15.59	61.31	75.3	15.22	50	11	0	26	483	56.97	16.23	59.24	74.1	15.11	51		
3	3000	12	0	28	483	51.18	6.35	51.57	82.9	14.73	100	13	0	28	483	51.08	5.15	51.34	84.2	14.74	101		
4	3000	14	0	30	483	54.12	-0.27	54.12	90.3	14.83	150	15	0	30	483	61.75	-2.25	61.79	92.1	14.95	151		

end of file # 201 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 202

Block	Size	Hex	Text																				
1	3000	EPOCS10	T34 V328 1	60.0	200.0	VACMAV	9-JAN-85					9	0	24	483	31.22	11.70	33.34	69.5	14.21	1		
2	3000	10	0	26	483	31.05	17.25	35.52	61.0	14.18	50	11	0	26	483	32.20	18.19	36.98	60.5	14.18	51		
3	3000	12	0	28	483	35.09	2.56	35.18	85.8	14.18	100	13	0	28	483	34.00	0.99	34.01	88.3	14.17	101		
4	3000	14	0	30	483	34.61	5.41	35.03	81.1	14.09	150	15	0	30	483	37.37	6.70	37.97	79.8	14.13	151		

end of file # 202 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 203

Block	Size	Hex	Text																				
1	3000	EPOCS10	T34 V520 1	60.0	250.0	VACMAV	9-JAN-85					9	0	24	483	15.32	23.52	28.07	33.1	13.82	1		
2	3000	10	0	26	483	6.78	27.56	28.38	13.8	13.63	50	11	0	26	483	13.11	26.61	29.66	26.2	13.48	51		
3	3000	12	0	28	483	22.13	3.64	22.43	80.7	12.63	100	13	0	28	483	22.28	1.35	22.32	86.5	12.58	101		
4	3000	14	0	30	483	16.15	15.38	22.30	46.4	13.05	150	15	0	30	483	18.17	16.86	24.79	47.1	13.14	151		

end of file # 203 ... 92 blocks, 275700 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 204

Block	Size	Hex	Text																				
1	3000	EPOCS10	T35 V523 1	60.0	10.0	VACMAV	9-JAN-85					7	0	15	483	-43.87	16.17	46.76	290.2	29.07	1		
2	3000	8	0	17	483	-35.51	11.77	37.41	288.3	29.27	50	9	0	17	483	-32.10	13.01	34.63	292.1	29.24	51		
3	3000	10	0	19	483	-20.99	-42.63	47.52	206.2	29.24	100	11	0	19	483	-22.50	-44.49	49.86	206.8	29.23	101		
4	3000	12	0	21	483	-30.94	-18.52	36.06	239.1	29.25	150	13	0	21	483	-23.15	-21.70	31.73	226.9	29.24	151		

end of file # 204 ... 90 blocks, 269800 bytes.

Block size summary: 89 blocks had length = 3000 bytes  
1 blocks had length = 2000 bytes

--- File number: 205

Block	Size	Hex	Text																				
1	3000	EPOCS10	T35 V678 1	60.0	25.0	VACMAV	9-JAN-85					7	0	15	483	-38.78	14.12	41.27	290.0	28.96	1		

2	3000	3 0 17 483	-25.97	14.75	29.86	299.6	29.05	50	9 0 17 483	-22.27	15.69	27.24	305.2	29.	51
3	3000	10 0 19 483	-16.69	-33.99	37.86	206.2	29.13	100	11 0 19 483	-18.25	-36.11	40.46	206.8	29.12	101
4	3000	12 0 21 483	-25.08	-15.94	29.71	237.6	29.14	150	13 0 21 483	-16.07	-17.93	24.07	221.9	29.13	151

end of file # 205 ... 90 blocks, 269880 bytes.

Block size summary: 89 blocks had length = 3000 bytes  
1 blocks had length = 2880 bytes

--- File number: 206

Block Size Hex, Text

1	3000	EPOCS10 T35 V469 1 60.0 80.0VACMAV	9-JAN-85	7 0 15 483	77.71	-30.07	83.32	111.2	22.31	1					
2	3000	8 0 17 483	63.49	-31.32	70.79	116.3	23.44	50	9 0 17 483	64.27	-34.10	72.76	117.9	23.42	51
3	3000	10 0 19 483	68.44	-20.55	71.46	106.7	22.82	100	11 0 19 483	66.54	-21.01	69.78	107.5	22.80	101
4	3000	12 0 21 483	46.89	-22.80	52.14	115.9	25.15	150	13 0 21 483	48.88	-30.49	57.61	122.0	25.35	151

end of file # 206 ... 90 blocks, 269880 bytes.

Block size summary: 89 blocks had length = 3000 bytes  
1 blocks had length = 2880 bytes

--- File number: 207

Block Size Hex, Text

1	3000	EPOCS10 T35 V528 1 60.0 120.0VACMAV	9-JAN-85	7 0 15 483	110.42	-9.98	110.87	95.2	18.22	1					
2	3000	8 0 17 483	96.00	-11.74	96.71	97.0	17.67	50	9 0 17 483	97.84	-11.40	98.50	96.6	17.59	51
3	3000	10 0 19 483	106.85	-1.75	106.87	90.9	19.50	100	11 0 19 483	107.20	-1.53	107.21	90.8	19.44	101
4	3000	12 0 21 483	105.65	24.86	108.54	76.8	19.12	150	13 0 21 483	106.84	17.68	108.29	80.6	19.45	151

end of file # 207 ... 90 blocks, 269880 bytes.

Block size summary: 89 blocks had length = 3000 bytes  
1 blocks had length = 2880 bytes

--- File number: 208

Block Size Hex, Text

1	3000	EPOCS10 T35 V530 1 60.0 160.0VACMAV	9-JAN-85	7 0 15 483	70.96	-4.10	71.08	93.3	15.13	1					
2	3000	8 0 17 483	69.54	-9.88	70.24	98.1	15.03	50	9 0 17 483	75.23	-8.91	75.75	96.8	15.18	51
3	3000	10 0 19 483	81.13	-1.26	81.14	90.9	16.55	100	11 0 19 483	86.08	-6.50	86.33	94.3	16.52	101
4	3000	12 0 21 483	73.40	1.78	73.42	88.6	15.80	150	13 0 21 483	78.89	4.22	79.00	86.9	16.34	151

end of file # 208 ... 90 blocks, 269880 bytes.

Block size summary: 89 blocks had length = 3000 bytes  
1 blocks had length = 2880 bytes

--- File number: 209

Block Size Hex, Text

1	3000	EPOCS10 T35 V675 1 60.0 250.0VACMAV	9-JAN-85	7 0 15 483	32.04	-11.68	34.10	110.0	12.91	1					
2	3000	8 0 17 483	10.91	-2.78	11.26	104.3	12.51	50	9 0 17 483	17.85	3.77	18.24	78.1	12.61	51
3	3000	10 0 19 483	26.67	-1.68	26.73	93.6	12.83	100	11 0 19 483	30.67	-5.19	31.11	99.6	12.92	101
4	3000	12 0 21 483	35.46	5.92	35.95	80.5	12.99	150	13 0 21 483	35.46	0.77	35.47	88.8	13.01	151

end of file # 209 ... 90 blocks, 269880 bytes.

Block size summary: 89 blocks had length = 3000 bytes  
1 blocks had length = 2880 bytes

--- File number: 210

Block Size Hex, Text

1	3000	EPOCS11 T36 W476 4	60.0	-3.8	ERRFLG					6 0	201083	-6.32	-1.53	6.50	256.4	25.13	25.59	
2	3000	7 0 221083	-6.00	0.82	6.06	277.8	24.36	24.84	50	8 0	221083	-6.27	1.11	6.37	280.0	24.25	24.80	
3	3000	9 0 241083	-6.87	0.51	6.89	274.2	24.14	24.14	100	10 0	241083	-6.77	0.69	6.80	275.8	24.08	24.12	1
4	3000	11 0 261083	-7.08	0.67	7.11	275.4	23.53	23.64	150	12 0	261083	-7.30	1.17	7.39	279.1	23.57	23.62	1

end of file # 210 ... 27 blocks, 79920 bytes.

Block size summary: 26 blocks had length = 3000 bytes  
1 blocks had length = 1920 bytes

--- File number: 211

Block Size Hex, Text

1	3000	EPOCS11 T36 V463 1	60.0	10.0	VACMAV	18-JUL-84				6 0	201083	-85.26	-4.35	85.37	267.1	25.59		1
2	3000	7 0 221083	-59.69	-30.29	66.93	243.1	24.86	50		8 0	221083	-59.66	-31.52	67.47	242.2	24.82		51
3	3000	9 0 241083	-27.61	-18.08	33.00	236.8	24.18	100		10 0	241083	-32.46	-27.33	42.43	229.9	24.15		101
4	3000	11 0 261083	-25.30	0.21	25.30	270.5	23.68	150		12 0	261083	-28.14	2.01	28.21	274.1	23.65		151

end of file # 211 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 212

Block Size Hex, Text

1	3000	EPOCS11 T36 V697 1	60.0	25.0	VACMAV	18-JUL-84				6 0	201083	-41.67	22.04	47.14	297.9	24.57		1
2	3000	7 0 221083	-38.03	-14.63	40.75	249.0	24.56	50		8 0	221083	-37.58	-16.52	41.05	246.3	24.58		51
3	3000	9 0 241083	-13.80	-14.42	19.96	223.8	24.10	100		10 0	241083	-20.47	-20.54	29.00	224.9	24.08		101
4	3000	11 0 261083	-3.89	11.10	11.76	340.7	23.39	150		12 0	261083	-7.75	11.41	13.80	325.8	23.42		151

end of file # 212 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 213

Block Size Hex, Text

1	3000	EPOCS11 T36 T230 2	60.0	35.0	SCALAV	6-SEP-84	4			6 3	201083	22.35						1
2	3000	7 3 221083	24.02				50			8 3	221083	24.22						51
3	3000	9 3 241083	23.86				100			10 3	241083	23.94						101
4	3000	11 3 261083	22.95				150			12 3	261083	23.07						151

end of file # 213 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 214

Block Size Hex, Text

1	3000	EPOCS11 T36 V526 1	60.0	45.0	VACMAV	18-JUL-84				6 0	201083	37.47	33.49	50.25	48.2	21.11		1
2	3000	7 0 221083	18.78	28.69	34.29	33.2	22.63	50		8 0	221083	13.18	29.32	32.15	24.2	23.05		51
3	3000	9 0 241083	27.27	20.17	33.92	53.5	23.06	100		10 0	241083	15.42	4.61	16.10	73.3	23.45		101
4	3000	11 0 261083	53.79	24.30	59.03	65.7	22.04	150		12 0	261083	40.00	25.45	54.40	62.1	22.11		151

end of file # 214 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 215

Block	Size	Hex	Text
1	3000	Lr	EPOCHS11 T36 T 98 1 60.0 60.0 SCALAV 6-SEP-84 4
2	3000	7 1	221083 20.40 50
3	3000	9 1	241083 21.08 100
4	3000	11 1	261083 20.25 150
6	1	201083	19.33 1
8	1	221083	20.67 51
10	1	241083	21.83 101
12	1	261083	20.09 151

end of file # 215 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 216

Block	Size	Hex	Text
1	3000	EPOCHS11 T36 V462 1	60.0 80.0 VACMAV 18-JUL-84 CA
2	3000	7 0	221083 113.69 1.90 113.71 89.0 16.70 50
3	3000	9 0	241083 137.82 12.24 138.36 84.9 18.02 100
4	3000	11 0	261083 130.38 19.58 131.85 81.5 17.77 150
6	0	201083	117.48 14.98 118.43 82.7 16.98 1
8	0	221083	101.36 38.07 108.27 69.4 17.94 51
10	0	241083	123.73 0.24 123.73 89.9 19.02 101
12	0	261083	129.51 1.86 129.52 89.2 17.66 151

end of file # 216 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 217

Block	Size	Hex	Text
1	3000	EPOCHS11 T36 T236 1	60.0 100.0 SCALAV 6-SEP-84 4
2	3000	7 2	221083 16.40 50
3	3000	9 2	241083 16.22 100
4	3000	11 2	261083 16.42 150
6	2	201083	16.44 1
8	2	221083	16.44 51
10	2	241083	16.59 101
12	2	261083	16.33 151

end of file # 217 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 218

Block	Size	Hex	Text
1	3000	EPOCHS11 T36 V250 1	60.0 120.0 ERRFLG
2	3000	7 0	221083 99.67 6.99 99.91 86.0 15.53 50
3	3000	9 0	241083 104.44 9.10 104.83 85.0 15.18 100
4	3000	11 0	261083 92.63 -25.38 96.05 105.3 15.12 150
6	0	201083	95.95 6.49 96.17 86.1 15.36 1
8	0	221083	103.36 13.21 104.20 82.7 15.77 51
10	0	241083	114.13 10.91 114.65 84.5 15.56 101
12	0	261083	97.08 -24.84 100.21 104.4 15.24 151

end of file # 218 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 219

Block	Size	Hex	Text
1	3000	EPOCHS11 T36 T125 1	60.0 140.0 SCALAV 6-SEP-84 4
2	3000	7 2	221083 14.68 50
3	3000	9 2	241083 14.74 100
4	3000	11 2	261083 13.47 150
6	2	201083	14.94 1
8	2	221083	14.81 51
10	2	241083	14.92 101
12	2	261083	13.63 151

end of file # 219 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 220



Block	Size	Hex, Text	60.0	160.0	VACMAV	18-JUL-84	6 0	201083	69.03	10.31	69.80	81.5	14.32	1
1	3000	EPOCS11 T36 V652 1	60.0	160.0	VACMAV	18-JUL-84	6 0	201083	69.03	10.31	69.80	81.5	14.32	1
2	3000	7 0 221083	72.25	15.14	73.82	78.2 14.12	50	8 0 221083	75.97	15.01	77.44	78.8	14.28	51
3	3000	9 0 241083	74.91	3.22	74.98	87.5 13.95	100	10 0 241083	89.11	-4.92	89.24	93.2	14.34	101
4	3000	11 0 261083	43.42	-11.71	44.97	105.1 13.29	150	12 0 261083	45.13	-15.35	47.66	108.8	13.29	151

end of file # 220 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 221

Block	Size	Hex, Text	60.0	200.0	NSCALAV	6-SEP-84	6 3	201083	13.23	1
1	3000	EPOCS11 T36 T235 1	60.0	200.0	NSCALAV	6-SEP-84	6 3	201083	13.23	1
2	3000	7 3 221083	12.85	50			8 3	221083	12.89	51
3	3000	9 3 241083	12.78	100			10 3	241083	12.89	101
4	3000	11 3 261083	13.01	150			12 3	261083	13.07	151

end of file # 221 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 222

Block	Size	Hex, Text	60.0	250.0	VACMAV	18-JUL-84	6 0	201083	19.85	47.65	51.62	22.6	12.63	1
1	3000	EPOCS11 T36 V461 1	60.0	250.0	VACMAV	18-JUL-84	6 0	201083	19.85	47.65	51.62	22.6	12.63	1
2	3000	7 0 221083	16.94	43.32	46.51	21.4 12.46	50	8 0 221083	19.12	41.74	45.91	24.6	12.51	51
3	3000	9 0 241083	16.51	38.72	42.09	23.1 12.21	100	10 0 241083	20.42	36.48	41.81	29.2	12.32	101
4	3000	11 0 261083	11.27	3.84	11.90	71.2 12.43	150	12 0 261083	17.61	-1.16	17.65	93.8	12.45	151

end of file # 222 ... 92 blocks, 273120 bytes.

Block size summary: 91 blocks had length = 3000 bytes  
1 blocks had length = 120 bytes

--- File number: 223

Block	Size	Hex, Text	60.0	-3.8	ERRFLG	18-JUL-84	7 0	291083	-2.00	0.30	2.10	278.1	19.78-99.99	1
1	3000	EPOCS11 T37 W606 4	60.0	-3.8	ERRFLG	18-JUL-84	7 0	291083	-2.00	0.30	2.10	278.1	19.78-99.99	1
2	3000	8 0 311083	-1.02	-0.17	1.03	260.4 21.37-99.99	50	9 0 311083	-1.50	0.28	1.53	280.5	21.41-99.99	51
3	3000	10 0 21183	-0.25	-0.73	0.77	198.8 21.61-99.99	100	11 0 21183	-0.32	-0.54	0.63	210.5	21.58-99.99	101
4	3000	12 0 41183	-1.42	1.08	1.78	307.2 21.68-99.99	150	13 0 41183	-1.65	1.18	2.03	305.5	21.83-99.99	151

end of file # 223 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 224

Block	Size	Hex, Text	60.0	10.0	VACMAV	18-JUL-84	7 0	291083	-22.37	-17.28	28.26	232.3	20.59	1
1	3000	EPOCS11 T37 V143 1	60.0	10.0	VACMAV	18-JUL-84	7 0	291083	-22.37	-17.28	28.26	232.3	20.59	1
2	3000	8 0 311083	5.53	-4.89	7.38	131.5 21.12	50	9 0 311083	4.69	-0.50	9.71	151.1	20.99	51
3	3000	10 0 21183	0.53	-1.65	1.74	162.2 21.38	100	11 0 21183	-1.72	0.66	8.83	348.8	21.43	101
4	3000	12 0 41183	-5.69	52.61	52.92	353.8 21.52	150	13 0 41183	-5.86	50.40	50.73	353.4	21.56	151

end of file # 224 ... 44 blocks, 129780 bytes.

Block size summary: 43 blocks had length = 3000 bytes  
1 blocks had length = 780 bytes

--- File numb 225

Block	Size	Hex	Text														
1	3000		EPOCS11 T37 V238 1 60.0 25.0VACMAV 18-JUL-84							7 0	291083	21.54	-36.71	42.57	149.6	19.76	1
2	3000	8 0	311083 35.11 -18.34 39.61 117.6 20.26 50							9 0	311083	30.51	-20.19	36.58	123.5	20.33	51
3	3000	10 0	21183 11.10 -19.93 22.81 150.9 20.99 100							11 0	21183	8.41	-3.37	9.06	111.8	21.14	101
4	3000	12 0	41183 9.74 40.72 49.68 11.3 20.02 150							13 0	41183	11.52	43.59	45.08	14.8	20.69	151

end of file # 225 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 226

Block	Size	Hex	Text														
1	3000		EPOCS11 T37 T225 2 60.0 35.0SCALAV 6-SEP-84 4							653	291083	16.42					1
2	3000	753	311083 18.38 50							853	311083	19.36					51
3	3000	953	21183 20.87 100							1053	21183	19.70					101
4	3000	1153	41183 19.97 150							1253	41183	18.05					151

end of file # 226 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 227

Block	Size	Hex	Text														
1	3000		EPOCS11 T37 V210 1 60.0 45.0VACMAV 18-JUL-84							7 0	291083	80.19	-36.50	88.10	114.5	15.33	1
2	3000	8 0	311083 69.72 -23.78 73.67 108.8 16.59 50							9 0	311083	68.76	-21.65	72.09	107.5	16.58	51
3	3000	10 0	21183 -12.98 -40.36 42.40 197.8 18.66 100							11 0	21183	-14.58	-30.92	34.18	205.2	19.22	101
4	3000	12 0	41183 14.39 24.76 28.64 30.2 17.51 150							13 0	41183	27.08	27.65	38.70	44.4	17.21	151

end of file # 227 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 228

Block	Size	Hex	Text														
1	3000		EPOCS11 T37 V331 1 60.0 80.0 ERRFLG							7 0	291083	-999.99	-999.99	-999.99	-999.99	14.27	1
2	3000	8 0	311083 -999.99 -999.99 -999.99 -999.9 14.54 50							9 0	311083	-999.99	-999.99	-999.99	-999.99	14.54	51
3	3000	10 0	21183 -999.99 -999.99 -999.99 -999.9 15.52 100							11 0	21183	-999.99	-999.99	-999.99	-999.99	15.90	101
4	3000	12 0	41183 -999.99 -999.99 -999.99 -999.9 14.76 150							13 0	41183	-999.99	-999.99	-999.99	-999.99	14.74	151

end of file # 228 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 229

Block	Size	Hex	Text														
1	3000		EPOCS11 T37 V696 1 60.0 120.0VACMAV 18-JUL-84							7 0	291083	53.93	-25.22	59.53	115.1	13.67	1
2	3000	8 0	311083 63.01 -7.30 63.43 96.6 13.80 50							9 0	311083	62.92	-6.48	63.25	95.9	13.80	51
3	3000	10 0	21183 23.61 -3.65 23.89 98.8 14.78 100							11 0	21183	35.98	-7.25	36.70	101.4	14.75	101
4	3000	12 0	41183 40.67 7.33 41.33 79.8 13.39 150							13 0	41183	44.05	11.95	45.64	74.8	13.43	151

end of file # 229 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 230

Block	Size	Hex, Text												
1	3000	EPOCS11 T37 T233 1 60.0 140.0SCALAV 6-SEP-84 4								7 8 291083	13.46		1	
2	3000	8 8 311083 13.69 50								9 8 311083	13.68		51	
3	3000	10 8 21183 14.47 100								11 8 21183	14.80		101	
4	3000	12 8 41183 13.00 150								13 8 41183	13.03		151	

end of file # 230 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 231

Block	Size	Hex, Text														
1	3000	EPOCS11 T37 V695 1 60.0 160.0VACMAV 18-JUL-84								7 0 291083	39.29	-24.20	46.14	121.6	13.13	1
2	3000	8 0 311083 36.44 -1.80 36.49 92.8 13.23 50								9 0 311083	34.82	-2.58	34.92	94.2	13.19	51
3	3000	10 0 21183 47.70 -1.18 47.72 91.4 13.91 100								11 0 21183	43.80	-7.26	44.39	99.4	14.01	101
4	3000	12 0 41183 32.42 7.80 33.34 76.5 12.84 150								13 0 41183	32.39	13.27	35.00	67.7	12.85	151

end of file # 231 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 232

Block	Size	Hex, Text														
1	3000	EPOCS11 T37 T 90 1 60.0 200.0SCALAV 6-SEP-84 4								7 7 291083	12.81		1			
2	3000	8 7 311083 12.88 50								9 7 311083	12.88		51			
3	3000	10 7 21183 13.07 100								11 7 21183	13.08		101			
4	3000	12 7 41183 12.46 150								13 7 41183	12.52		151			

end of file # 232 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 233

Block	Size	Hex, Text														
1	3000	EPOCS11 T37 V530 1 60.0 250.0VACMAV 18-JUL-84								7 0 291083	25.65	-17.65	31.13	124.5	11.85	1
2	3000	8 0 311083 25.40 -5.21 25.92 101.6 12.35 50								9 0 311083	26.11	-5.94	26.78	102.8	12.33	51
3	3000	10 0 21183 39.29 9.75 40.48 76.1 12.89 100								11 0 21183	39.36	-1.18	39.38	91.7	12.83	101
4	3000	12 0 41183 29.14 -6.06 29.76 101.7 11.57 150								13 0 41183	29.18	-1.18	29.20	92.3	11.57	151

end of file # 233 ... 85 blocks, 252720 bytes.

Block size summary: 84 blocks had length = 3000 bytes  
1 blocks had length = 720 bytes

--- File number: 234

Block	Size	Hex, Text														
1	3000	EPOCS11 T38 W605 4 60.0 -3.8VACMAV 17-JUL-84								8 0 21183	-1.65	3.01	3.43	331.3	21.61	22.07
2	3000	9 0 41183 -4.67 1.82 5.02 291.3 21.91 22.04								50 10 0 41183	-6.05	1.75	6.30	286.2	21.71	21.98
3	3000	11 0 61183 -4.71 2.46 5.31 297.5 21.52 21.90								100 12 0 61183	-4.48	2.05	4.92	294.6	21.35	21.84
4	3000	13 0 81183 -3.09 1.37 3.38 293.9 21.51 22.28								150 14 0 81183	-3.62	1.56	3.94	293.3	21.62	22.24

end of file # 234 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes

1 blocks had length = 1260 bytes

--- File number: 235

Block Size Hex, Text

1	3000	EPOCS11 T38 V656 1	60.0	10.0	VACMAV	16-JUL-84	8 0	21183	-88.46	-24.82	91.87	254.3	21.60	1			
2	3000	9 0	41183	-115.86	-36.35	121.43	252.6	21.78	50	10 0	41183	-118.26	-35.44	123.45	253.3	21.76	51
3	3000	11 0	61183	-123.01	-47.15	131.74	249.0	21.49	100	12 0	61183	-121.58	-42.47	128.79	250.7	21.45	101
4	3000	13 0	81183	-113.61	-31.28	117.83	254.6	21.78	150	14 0	81183	-117.48	-31.55	121.64	255.0	21.83	151

end of file # 235 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 236

Block Size Hex, Text

1	3000	EPOCS11 T38 V153 1	60.0	25.0	VACMAV	16-JUL-84	8 0	21183	-15.27	-19.45	24.73	218.1	19.04	1			
2	3000	9 0	41183	-44.25	-49.51	66.40	221.8	19.79	50	10 0	41183	-43.51	-47.09	64.11	222.7	19.60	51
3	3000	11 0	61183	-49.87	-47.28	68.72	226.5	19.62	100	12 0	61183	-47.33	-42.95	63.92	227.8	19.48	101
4	3000	13 0	81183	-43.08	-21.81	48.29	243.1	19.60	150	14 0	81183	-53.09	-23.87	58.21	245.8	19.84	151

end of file # 236 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 237

Block Size Hex, Text

1	3000	EPOCS11 T38 V653 1	60.0	45.0	VACMAV	16-JUL-84	8 0	21183	59.61	20.81	63.14	70.8	16.37	1			
2	3000	9 0	41183	30.54	-9.48	31.97	107.2	17.21	50	10 0	41183	28.78	-7.43	29.72	104.5	17.25	51
3	3000	11 0	61183	30.17	-16.41	34.35	118.5	17.53	100	12 0	61183	31.77	-13.59	34.56	113.2	17.51	101
4	3000	13 0	81183	63.19	-4.03	63.32	93.7	15.31	150	14 0	81183	47.06	-2.96	47.15	93.6	16.32	151

end of file # 237 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 238

Block Size Hex, Text

1	3000	EPOCS11 T38 V376 1	60.0	80.0	VACMAV	16-JUL-84	8 0	21183	68.86	20.23	71.77	73.6	14.01	1			
2	3000	9 0	41183	76.21	15.96	77.86	78.2	14.84	50	10 0	41183	76.34	14.35	77.68	79.4	15.06	51
3	3000	11 0	61183	83.84	3.10	83.90	87.9	14.91	100	12 0	61183	83.55	2.60	83.59	88.2	14.93	101
4	3000	13 0	81183	75.24	-4.26	75.36	93.2	14.39	150	14 0	81183	78.51	-3.16	78.58	92.3	14.51	151

end of file # 238 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 239

Block Size Hex, Text

1	3000	EPOCS11 T38 T 95 1	60.0	100.0	SCALAV	6-SEP-84 4	8 1	21183	13.51	1				
2	3000	9 1	41183	14.12	50		10 1	41183	14.55	51				
3	3000	11 1	61183	14.61	100		12 1	61183	14.64	101				
4	3000	13 1	81183	13.59	150		14 1	81183	13.60	151				

end of file # 239 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes.  
1 blocks had length = 1260 bytes

--- File number: 240

Block Size Hex, Text

1	3000	EPOCS11 T38 V240 1	60.0	120.0	VACMAV	15-AUG-84	8 0	21183	48.86	13.19	50.61	74.9	13.36	1			
2	3000	9 0	41183	58.56	6.64	58.94	83.5	13.70	50	10 0	41183	58.78	8.93	59.45	81.4	13.77	51
3	3000	11 0	61183	53.74	5.72	54.04	83.9	13.52	100	12 0	61183	53.29	6.91	53.74	82.6	13.53	101
4	3000	13 0	81183	54.75	-1.15	54.76	91.2	13.41	150	14 0	81183	55.50	1.47	55.52	88.5	13.45	151

end of file # 240 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 241

Block Size Hex, Text

1	3000	EPOCS11 T38 T232 1	60.0	140.0	SCALAV	6-SEP-84 4	8 1	21183	13.06	1
2	3000	9 1	41183	13.46	50	10 1	41183	13.51	51	
3	3000	11 1	61183	13.40	100	12 1	61183	13.40	101	
4	3000	13 1	81183	13.32	150	14 1	81183	13.34	151	

end of file # 241 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 242

Block Size Hex, Text

1	3000	EPOCS11 T38 V211 1	60.0	160.0	VACMAV	15-AUG-84	8 0	21183	36.15	26.74	44.97	53.5	12.96	1			
2	3000	9 0	41183	44.42	10.98	45.76	76.1	13.35	50	10 0	41183	43.57	10.24	44.75	76.8	13.42	51
3	3000	11 0	61183	40.55	14.13	42.94	70.8	13.25	100	12 0	61183	40.31	13.89	42.64	71.0	13.31	101
4	3000	13 0	81183	42.77	3.04	42.88	85.9	13.16	150	14 0	81183	44.19	1.87	44.23	87.6	13.23	151

end of file # 242 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 243

Block Size Hex, Text

1	3000	EPOCS11 T38 T234 1	60.0	200.0	SCALAV	6-SEP-84 4	8 1	21183	12.36	1
2	3000	9 1	41183	12.84	50	10 1	41183	12.85	51	
3	3000	11 1	61183	12.69	100	12 1	61183	12.76	101	
4	3000	13 1	81183	12.57	150	14 1	81183	12.64	151	

end of file # 243 ... 77 blocks, 228540 bytes.

Block size summary: 76 blocks had length = 3000 bytes  
1 blocks had length = 540 bytes

--- File number: 244

Block Size Hex, Text

1	3000	EPOCS11 T38 V528 1	60.0	250.0	VACMAV	16-JUL-84	8 0	21183	32.40	24.35	40.53	53.1	11.27	1			
2	3000	9 0	41183	31.35	16.08	35.23	62.9	11.87	50	10 0	41183	28.28	12.57	30.95	66.0	12.10	51
3	3000	11 0	61183	27.47	7.45	28.46	74.8	11.63	100	12 0	61183	27.21	9.51	28.82	70.7	11.73	101
4	3000	13 0	81183	33.94	-2.72	34.05	94.6	11.80	150	14 0	81183	34.78	-6.95	35.47	101.3	11.83	151

end of file # 244 ... 81 blocks, 241260 bytes.

Block size summary: 80 blocks had length = 3000 bytes  
1 blocks had length = 1260 bytes

--- File number: 245

Block	Size	Hex	Text															
1	3000	EPOCS11	T39 V523 1	60.0	25.0	VACMAV	18-JUL-84			11 0	31183	-37.02	-55.46	66.68	213.7	19.50		1
2	3000	12 0	51183	-43.89	-39.23	58.87	228.2	19.59	50	13 0	51183	-38.21	-40.41	55.61	223.4	19.33		51
3	3000	14 0	71183	-40.93	0.63	40.93	270.9	19.00	100	15 0	71183	-41.33	-0.09	41.34	269.9	19.22		101
4	3000	16 0	91183	-11.48	-10.54	15.58	227.4	18.38	150	17 0	91183	-12.10	-12.68	17.53	223.7	18.52		151

end of file # 245 ... 79 blocks, 236700 bytes.

Block size summary: 78 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 246

Block	Size	Hex	Text															
1	3000	EPOCS11	T39 V678 1	60.0	45.0	VACMAV	18-JUL-84			11 0	31183	33.98	-35.87	49.40	136.6	17.15		1
2	3000	12 0	51183	50.39	-19.53	54.04	111.2	16.54	50	13 0	51183	54.95	-19.82	58.41	109.8	16.40		51
3	3000	14 0	71183	56.69	-1.77	56.72	91.8	16.13	100	15 0	71183	56.46	-3.10	56.55	93.1	16.30		101
4	3000	16 0	91183	63.81	-1.73	63.84	91.6	15.67	150	17 0	91183	63.28	-3.54	63.38	93.2	15.72		151

end of file # 246 ... 79 blocks, 236700 bytes.

Block size summary: 78 blocks had length = 3000 bytes  
1 blocks had length = 2700 bytes

--- File number: 247

Block	Size	Hex	Text															
1	3000	EPOCS11	T39 V675 1	60.0	80.0	VACMAV	18-JUL-84			11 0	31183	67.26	15.42	69.00	77.1	14.63		1
2	3000	12 0	51183	70.49	2.76	70.54	87.8	14.76	50	13 0	51183	70.86	6.51	71.15	84.7	14.52		51
3	3000	14 0	71183	80.86	-2.48	80.90	91.8	15.17	100	15 0	71183	85.05	-2.47	85.09	91.7	15.16		101
4	3000	16 0	91183	82.97	-2.26	83.00	91.6	14.79	150	17 0	91183	84.89	-4.01	84.98	92.7	14.65		151

end of file # 247 ... 75 blocks, 224400 bytes.

Block size summary: 74 blocks had length = 3000 bytes  
1 blocks had length = 2400 bytes

end of file # 248 ... 0 blocks, 0 bytes.

encountered enough consecutive EOFs for end of tape: 2

Number of files dumped: 248

TOTALS: 248 files, 17881 blocks, 53276940 bytes.

largest block encountered = 3000 bytes  
smallest block encountered = 60 bytes

leaving tape mounted.

\$ COST  
Itemized resource charges for this batch job, follow:

NODE:	BETA	START TIME:	9-MAR-1988 08:22:42.48
ACCOUNT:	8R3A36MM	FINISH TIME:	9-MAR-1988 08:45:33.01
PROJECT:		BILLING PERIOD:	880301
USERNAME:	FREITAG	WEEKDAY:	WEDNESDAY
UIC:	[000230,000001]	BATCH QUEUE:	BETA\$LOPRI
JOB NAME:	QTDBACK		

DESCRIPTIL	CHARGE	QUANTITY	ADITURE
VOLUMES MOUNTS		1	0.2500
ALL CHARGE LEVELS			
TTY CONNECT (SECS)		1371	0.0000
CPU TIME (SECS)		105	0.0787
BUFFERED I/O		18409	0.0000
DIRECT I/O		18870	0.0000
PAGE FAULTS		688	0.0048
TOTAL FOR THIS JOB			\$ 0.3335
FREITAG Job terminated at 9-MAR-1988 08:45:43.94			

Accounting information:

Buffered I/O count:	18419	Peak working set size:	724
Direct I/O count:	18874	Peak page file size:	1110
Page faults:	735	Mounted volumes:	1
Charged CPU time:	0 00:01:44.98	Elapsed time:	0 00:23:01.46

8760077

TO: E/OC12 - C. Noe ←  
E/OC11 - P. Hadsell  
FROM: E/OC13 - A. Picciolo  
DATE: June 23, 1988  
SUBJECT: Data Transfer

The following listed data sets have been transferred as indicated:

---

---

ARCHIVE AND INVENTORIES BRANCH (E/OC11)

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

Current Meter (F015)

Acc: 8700077 Ref: TV0389 - 464; TV1100 - 1230

207 stations 722,609 records

EPOCS PMEL

This is a replacement (and more) of higher quality for

Acc: 8500007 Ref: tt3985-6; TT4755-4316

cc: Division Director



PROCESS NUMBER	REF NUMBER	FILE TYPE	PROJ CODE	INST	PLAT	CRUISE NO	CRUISE START	CRUISE END	NUM STA	NUM REC
8700077	TV0389	F015	0106	313F	317F	V675	11/03/83	04/07/84	1	3,738
8700077	TV0390	F015	0106	313F	317F	V530	01/20/79	01/29/79	1	224
8700077	TV0391	F015	0106	313F	317F	V444	01/20/79	05/02/79	1	2,449
8700077	TV0392	F015	0106	313F	317F	V522	01/20/79	05/02/79	1	2,449
8700077	TV0393	F015	0106	313F	317F	V526	01/20/79	05/02/79	1	2,449
8700077	TV0394	F015	0106	313F	317F	V536	01/20/79	05/02/79	1	2,449
8700077	TV0395	F015	0106	313F	317F	V520	01/20/79	05/02/79	1	2,449
8700077	TV0396	F015	0106	313F	317F	V140	01/20/79	05/02/79	1	2,449
8700077	TV0397	F015	0106	313F	317F	V535	01/20/79	05/02/79	1	2,449
8700077	TV0398	F015	0106	313F	317F	V529	01/20/79	04/24/79	1	2,257
8700077	TV0399	F015	0106	313F	317F	V214	01/20/79	05/02/79	1	2,449
8700077	TV0400	F015	0106	313F	317F	V528	01/20/79	05/02/79	1	2,449
8700077	TV0401	F015	0106	313F	317F	V445	01/20/79	05/02/79	1	2,449
8700077	TV0402	F015	0106	313F	317F	V389	01/20/79	05/02/79	1	2,449
8700077	TV0403	F015	0106	313F	317F	V524	01/20/79	05/02/79	1	2,449
8700077	TV0404	F015	0106	313F	317F	V527	01/20/79	05/02/79	1	2,449
8700077	TV0405	F015	0106	313F	317F	V361	01/20/79	05/02/79	1	2,449
8700077	TV0406	F015	0106	313F	317F	V374	01/20/79	05/02/79	1	2,449
8700077	TV0407	F015	0106	313F	317F	V364	01/20/79	05/02/79	1	2,449
8700077	TV0408	F015	0106	313F	317F	V525	01/20/79	05/02/79	1	2,449
8700077	TV0409	F015	0106	313F	317F	V521	01/20/79	05/02/79	1	2,449
8700077	TV0410	F015	0106	313F	317F	V343	01/20/79	05/02/79	1	2,449
8700077	TV0411	F015	0106	313F	317F	V519	01/20/79	05/02/79	1	2,449
8700077	TV0412	F015	0106	313F	317F	V471	01/20/79	05/02/79	1	2,449
8700077	TV0413	F015	0106	313F	317F	V523	01/20/79	05/02/79	1	2,449
8700077	TV0414	F015	0106	313F	317F	V445	10/26/79	03/01/80	1	3,073
8700077	TV0415	F015	0106	313F	317F	V519	10/26/79	03/01/80	1	3,073
8700077	TV0416	F015	0106	313F	317F	V530	10/26/79	03/01/80	1	3,073
8700077	TV0417	F015	0106	313F	317F	V522	10/26/79	03/01/80	1	3,073
8700077	TV0418	F015	0106	313F	317F	V527	10/26/79	02/07/80	1	2,507
8700077	TV0419	F015	0106	313F	317F	V524	10/26/79	03/01/80	1	3,073
8700077	TV0420	F015	0106	313F	317F	V343	10/26/79	03/01/80	1	3,073
8700077	TV0421	F015	0106	313F	317F	V444	10/26/79	03/01/80	1	3,073
8700077	TV0422	F015	0106	313F	317F	V520	10/26/79	03/01/80	1	3,073
8700077	TV0423	F015	0106	313F	317F	V521	10/26/79	03/01/80	1	3,073
8700077	TV0424	F015	0106	313F	317F	V523	10/26/79	03/01/80	1	3,073
8700077	TV0425	F015	0106	313F	317F	V525	10/26/79	03/01/80	1	3,073
8700077	TV0426	F015	0106	313F	317F	V242	03/06/80	08/08/80	1	3,721
8700077	TV0427	F015	0106	313F	317F	V463	03/06/80	08/08/80	1	3,721
8700077	TV0428	F015	0106	313F	317F	V603	03/06/80	08/08/80	1	3,721
8700077	TV0429	F015	0106	313F	317F	V461	03/06/80	08/08/80	1	3,721
8700077	TV0430	F015	0106	313F	317F	V546	03/06/80	08/08/80	1	3,721
8700077	TV0431	F015	0106	313F	317F	V469	03/06/80	05/01/80	1	1,358
8700077	TV0432	F015	0106	313F	317F	V140	03/06/80	08/08/80	1	3,721
8700077	TV0433	F015	0106	313F	317F	V460	03/06/80	08/08/80	1	3,721
8700077	TV0434	F015	0106	313F	317F	V462	03/06/80	04/25/80	1	1,213
8700077	TV0435	F015	0106	313F	317F	V526	03/06/80	08/08/80	1	3,721
8700077	TV0436	F015	0106	313F	317F	V338	03/06/80	07/14/80	1	3,129
8700077	TV0437	F015	0106	313F	317F	V360	03/06/80	07/06/80	1	2,938
8700077	TV0438	F015	0106	313F	317F	V376	03/06/80	07/16/80	1	3,182
8700077	TV0439	F015	0106	313F	317F	V459	08/10/80	02/05/81	1	4,309

8700077	TV0440	F015	0106	313F	317F	V536	08/10/80	02/05/81	1	4,309
8700077	TV0441	F015	0106	313F	317F	V522	08/10/80	10/07/80	1	1,393
'00077	TV0442	F015	0106	313F	317F	V445	08/10/80	02/05/81	1	4,309
/00077	TV0443	F015	0106	313F	317F	V604	08/10/80	02/05/81	1	4,309
8700077	TV0444	F015	0106	313F	317F	V211	08/10/80	01/09/81	1	3,666
8700077	TV0445	F015	0106	313F	317F	V530	08/10/80	02/05/81	1	4,309
8700077	TV0446	F015	0106	313F	317F	V520	08/13/80	02/03/81	1	4,189
8700077	TV0447	F015	0106	313F	317F	V523	08/13/80	02/03/81	1	4,189
8700077	TV0448	F015	0106	313F	317F	V519	08/13/80	02/03/81	1	4,189
8700077	TV0449	F015	0106	313F	317F	V521	08/13/80	02/03/81	1	4,189
8700077	TV0450	F015	0106	313F	317F	V524	08/13/80	02/03/81	1	4,189
8700077	TV0451	F015	0106	313F	317F	V328	08/13/80	02/03/81	1	4,189
8700077	TV0452	F015	0106	313F	317F	V343	08/11/80	01/30/81	1	4,129
8700077	TV0453	F015	0106	313F	317F	V529	08/11/80	01/31/81	1	4,165
8700077	TV0454	F015	0106	313F	317F	V144	08/11/80	01/31/81	1	4,165
8700077	TV0455	F015	0106	313F	317F	V607	08/11/80	01/31/81	1	4,165
8700077	TV0456	F015	0106	313F	317F	V525	08/11/80	01/31/81	1	4,165
8700077	TV0457	F015	0106	313F	317F	V527	08/11/80	01/31/81	1	4,165
8700077	TV0458	F015	0106	313F	317F	V444	08/11/80	01/31/81	1	4,165
8700077	TV0459	F015	0106	313F	317F	V489	02/02/81	07/07/81	1	3,734
8700077	TV0460	F015	0106	313F	317F	V400	02/02/81	03/18/81	1	1,061
8700077	TV0461	F015	0106	313F	317F	V463	02/07/81	07/09/81	1	3,662
8700077	TV0462	F015	0106	313F	317F	V210	02/07/81	07/09/81	1	3,662
8700077	TV0463	F015	0106	313F	317F	V338	02/07/81	07/09/81	1	3,662
8700077	TV0464	F015	0106	313F	317F	V460	02/07/81	07/09/81	1	3,662
8700077	TV1100	F015	0106	313F	317F	V395	02/07/81	07/09/81	1	3,662
8700077	TV1101	F015	0106	313F	317F	V461	02/07/81	07/09/81	1	3,662
'00077	TV1102	F015	0106	313F	317F	V376	02/07/81	07/09/81	1	3,662
/00077	TV1103	F015	0106	313F	317F	V396	02/04/81	02/17/81	1	335
8700077	TV1104	F015	0106	313F	317F	V401	02/04/81	07/11/81	1	3,782
8700077	TV1105	F015	0106	313F	317F	V309	02/04/81	07/11/81	1	3,782
8700077	TV1106	F015	0106	313F	317F	V462	02/04/81	07/11/81	1	3,782
8700077	TV1107	F015	0106	313F	317F	V240	02/04/81	07/11/81	1	3,782
8700077	TV1108	F015	0106	313F	317F	V238	02/04/81	07/11/81	1	3,782
8700077	TV1109	F015	0106	313F	317F	V388	02/04/81	06/25/81	1	3,404
8700077	TV1110	F015	0106	313F	317F	V343	07/01/81	08/30/81	1	1,441
8700077	TV1111	F015	0106	313F	317F	V211	07/01/81	08/30/81	1	1,441
8700077	TV1112	F015	0106	313F	317F	V242	07/01/81	08/12/81	1	1,009
8700077	TV1113	F015	0106	313F	317F	V522	07/01/81	08/30/81	1	1,441
8700077	TV1114	F015	0106	313F	317F	V525	07/11/81	10/28/81	1	2,633
8700077	TV1115	F015	0106	313F	317F	V530	07/11/81	10/28/81	1	2,633
8700077	TV1116	F015	0106	313F	317F	V521	07/11/81	10/28/81	1	2,633
8700077	TV1117	F015	0106	313F	317F	V536	07/11/81	10/28/81	1	2,633
8700077	TV1118	F015	0106	313F	317F	V524	07/11/81	10/28/81	1	2,633
8700077	TV1119	F015	0106	313F	317F	V519	07/04/81	10/25/81	1	2,708
8700077	TV1120	F015	0106	313F	317F	V604	07/04/81	10/25/81	1	2,708
8700077	TV1121	F015	0106	313F	317F	V328	07/04/81	10/25/81	1	2,708
8700077	TV1122	F015	0106	313F	317F	V144	07/04/81	09/09/81	1	1,592
8700077	TV1123	F015	0106	313F	317F	V527	07/04/81	10/25/81	1	2,708
8700077	TV1124	F015	0106	313F	317F	V529	07/08/81	07/15/81	1	2,708
8700077	TV1125	F015	0106	313F	317F	V459	07/08/81	07/15/81	1	172
8700077	TV1126	F015	0106	313F	317F	V445	07/08/81	08/21/81	1	1,037
8700077	TV1127	F015	0106	313F	317F	V214	07/08/81	10/31/81	1	2,744
'00077	TV1128	F015	0106	313F	317F	V607	07/08/81	10/31/81	1	2,744
/00077	TV1129	F015	0106	313F	317F	V444	07/08/81	10/31/81	1	2,744
8700077	TV1130	F015	0106	313F	317F	V469	07/08/81	10/31/81	1	2,744

8700077	TV1131	F015	0106	313F	317F	V520	11/07/81	04/02/82	1	3,505
8700077	TV1132	F015	0106	313F	317F	V360	11/07/81	04/02/82	1	3,505
700077	TV1133	F015	0106	313F	317F	V250	11/07/81	04/02/82	1	3,505
700077	TV1134	F015	0106	313F	317F	V656	11/07/81	04/02/82	1	2,233
8700077	TV1135	F015	0106	313F	317F	V420	11/07/81	04/02/82	1	3,505
8700077	TV1136	F015	0106	313F	317F	V210	11/07/81	04/02/82	1	3,505
8700077	TV1137	F015	0106	313F	317F	V460	11/07/81	04/02/82	1	3,505
8700077	TV1138	F015	0106	313F	317F	V140	10/31/81	04/15/82	1	3,975
8700077	TV1139	F015	0106	313F	317F	V238	10/31/81	04/15/82	1	3,975
8700077	TV1140	F015	0106	313F	317F	V331	10/31/81	04/15/82	1	3,975
8700077	TV1141	F015	0106	313F	317F	V652	10/31/81	04/15/82	1	3,975
8700077	TV1142	F015	0106	313F	317F	V603	10/31/81	04/15/82	1	3,975
8700077	TV1143	F015	0106	313F	317F	V653	10/31/81	04/15/82	1	3,975
8700077	TV1144	F015	0106	313F	317F	V153	10/31/81	04/15/82	1	3,975
8700077	TV1145	F015	0106	313F	317F	V655	10/31/81	04/15/82	1	3,975
8700077	TV1146	F015	0106	313F	317F	V338	11/10/81	01/23/82	1	1,777
8700077	TV1147	F015	0106	313F	317F	V461	11/10/81	12/26/81	1	1,108
8700077	TV1148	F015	0106	313F	317F	V654	11/10/81	02/16/82	1	2,353
8700077	TV1149	F015	0106	313F	317F	V388	11/10/81	02/16/82	1	2,353
8700077	TV1150	F015	0106	313F	317F	V462	11/10/81	03/28/82	1	3,306
8700077	TV1151	F015	0106	313F	317F	V463	11/10/81	03/28/82	1	3,306
8700077	TV1152	F015	0106	313F	317F	V376	11/10/81	03/28/82	1	3,306
8700077	TV1153	F015	0106	313F	317F	V520	04/03/82	11/04/82	1	5,151
8700077	TV1154	F015	0106	313F	317F	V535	04/03/82	11/04/82	1	5,151
8700077	TV1155	F015	0106	313F	317F	V469	04/03/82	11/04/82	1	5,151
8700077	TV1156	F015	0106	313F	317F	V242	04/03/82	11/04/82	1	5,151
8700077	TV1157	F015	0106	313F	317F	V530	04/03/82	11/04/82	1	5,151
700077	TV1158	F015	0106	313F	317F	V521	04/03/82	11/04/82	1	5,151
700077	TV1159	F015	0106	313F	317F	V459	04/15/82	10/27/82	1	4,690
8700077	TV1160	F015	0106	313F	317F	V523	04/15/82	10/27/82	1	4,690
8700077	TV1161	F015	0106	313F	317F	V445	04/15/82	10/27/82	1	4,690
8700077	TV1162	F015	0106	313F	317F	V328	04/15/82	10/27/82	1	4,690
8700077	TV1163	F015	0106	313F	317F	V388	11/13/82	04/16/83	1	3,710
8700077	TV1164	F015	0106	313F	317F	V654	11/13/82	02/07/83	1	2,082
8700077	TV1165	F015	0106	313F	317F	V655	11/13/82	04/16/83	1	3,710
8700077	TV1166	F015	0106	313F	317F	V140	11/13/82	04/16/83	1	3,710
8700077	TV1167	F015	0106	313F	317F	V360	11/13/82	04/16/83	1	3,710
8700077	TV1168	F015	0106	313F	317F	V211	11/13/82	04/16/83	1	3,710
8700077	TV1169	F015	0106	313F	317F	V460	11/13/82	04/16/83	1	3,710
8700077	TV1170	F015	0106	313F	317F	V462	11/04/82	04/19/83	1	3,966
8700077	TV1171	F015	0106	313F	317F	V461	11/04/82	04/19/83	1	3,966
8700077	TV1172	F015	0106	313F	317F	V250	11/04/82	04/19/83	1	3,966
8700077	TV1173	F015	0106	313F	317F	V376	11/04/82	03/18/83	1	3,206
8700077	TV1174	F015	0106	313F	317F	V526	11/04/82	04/19/83	1	3,966
8700077	TV1175	F015	0106	313F	317F	V238	11/04/82	04/19/83	1	3,966
8700077	TV1176	F015	0106	313F	317F	V653	11/04/82	04/19/83	1	3,966
8700077	TV1177	F015	0106	313F	317F	V338	10/28/82	01/05/83	1	1,676
8700077	TV1178	F015	0106	313F	317F	V331	10/27/82	03/16/83	1	3,385
8700077	TV1179	F015	0106	313F	317F	V652	10/27/82	04/23/83	1	4,293
8700077	TV1180	F015	0106	313F	317F	V463	10/27/82	04/23/83	1	4,293
8700077	TV1181	F015	0106	313F	317F	V656	10/27/82	04/23/83	1	4,293
8700077	TV1182	F015	0106	313F	317F	V240	10/27/82	04/23/83	1	4,293
8700077	TV1183	F015	0106	313F	317F	V210	10/27/82	04/23/83	1	4,293
700077	TV1184	F015	0106	313F	317F	V143	10/27/82	04/23/83	1	4,293
700077	TV1185	F015	0106	313F	317F	V445	04/25/83	11/02/83	1	4,602
8700077	TV1186	F015	0106	313F	317F	V459	04/25/83	11/02/83	1	4,602

8700077	TV1187	F015	0106	313F	317F	V677	04/25/83	11/02/83	1	4,602
8700077	TV1188	F015	0106	313F	317F	V140	05/06/83	11/17/83	1	4,694
'00077	TV1189	F015	0106	313F	317F	V360	05/06/83	10/27/83	1	4,196
/00077	TV1190	F015	0106	313F	317F	V654	05/06/83	11/17/83	1	4,694
8700077	TV1191	F015	0106	313F	317F	V388	05/06/83	11/17/83	1	4,694
8700077	TV1192	F015	0106	313F	317F	V655	05/06/83	11/17/83	1	4,694
8700077	TV1193	F015	0106	313F	317F	V338	05/06/83	11/17/83	1	4,694
8700077	TV1194	F015	0106	313F	317F	V460	05/06/83	11/17/83	1	4,694
8700077	TV1195	F015	0106	313F	317F	V363	04/24/83	11/01/83	1	4,595
8700077	TV1196	F015	0106	313F	317F	V521	04/24/83	11/01/83	1	4,595
8700077	TV1197	F015	0106	313F	317F	V674	04/24/83	11/01/83	1	4,595
8700077	TV1198	F015	0106	313F	317F	V242	04/24/83	11/01/83	1	4,595
8700077	TV1199	F015	0106	313F	317F	V535	04/24/83	11/01/83	1	4,595
8700077	TV1200	F015	0106	313F	317F	V328	04/24/83	11/01/83	1	4,595
8700077	TV1201	F015	0106	313F	317F	V520	04/24/83	11/01/83	1	4,595
8700077	TV1202	F015	0106	313F	317F	V523	04/15/83	10/19/83	1	4,498
8700077	TV1203	F015	0106	313F	317F	V678	04/15/83	10/19/83	1	4,498
8700077	TV1204	F015	0106	313F	317F	V469	04/15/83	10/19/83	1	4,498
8700077	TV1205	F015	0106	313F	317F	V528	04/15/83	10/19/83	1	4,498
8700077	TV1206	F015	0106	313F	317F	V530	04/15/83	10/19/83	1	4,498
8700077	TV1207	F015	0106	313F	317F	V675	04/15/83	10/19/83	1	4,498
8700077	TV1208	F015	0106	313F	317F	V463	10/20/83	04/26/84	1	4,552
8700077	TV1209	F015	0106	313F	317F	V697	10/20/83	04/26/84	1	4,552
8700077	TV1210	F015	0106	313F	317F	V526	10/20/83	04/26/84	1	4,552
8700077	TV1211	F015	0106	313F	317F	V462	10/20/83	04/26/84	1	4,552
8700077	TV1212	F015	0106	313F	317F	V250	10/20/83	04/26/84	1	4,552
8700077	TV1213	F015	0106	313F	317F	V652	10/20/83	04/26/84	1	4,552
'00077	TV1214	F015	0106	313F	317F	V461	10/20/83	04/26/84	1	4,552
/00077	TV1215	F015	0106	313F	317F	V143	10/29/83	01/27/84	1	2,163
8700077	TV1216	F015	0106	313F	317F	V238	10/29/83	04/21/84	1	4,212
8700077	TV1217	F015	0106	313F	317F	V210	10/29/83	04/21/84	1	4,212
8700077	TV1218	F015	0106	313F	317F	V696	10/29/83	04/21/84	1	4,212
8700077	TV1219	F015	0106	313F	317F	V695	10/29/83	04/21/84	1	4,212
8700077	TV1220	F015	0106	313F	317F	V530	10/29/83	04/21/84	1	4,212
8700077	TV1221	F015	0106	313F	317F	V656	11/02/83	04/17/84	1	4,021
8700077	TV1222	F015	0106	313F	317F	V153	11/02/83	04/17/84	1	4,021
8700077	TV1223	F015	0106	313F	317F	V653	11/02/83	04/17/84	1	4,021
8700077	TV1224	F015	0106	313F	317F	V376	11/02/83	04/17/84	1	4,021
8700077	TV1225	F015	0106	313F	317F	V240	11/02/83	04/17/84	1	4,021
8700077	TV1226	F015	0106	313F	317F	V211	11/02/83	04/17/84	1	4,021
8700077	TV1227	F015	0106	313F	317F	V528	11/02/83	04/17/84	1	4,021
8700077	TV1228	F015	0106	313F	317F	V528	11/02/83	04/17/84	1	4,021
8700077	TV1229	F015	0106	313F	317F	V523	11/03/83	04/15/84	1	3,945
8700077	TV1230	F015	0106	313F	317F	V678	11/03/83	04/15/84	1	3,945

=====

MISSION NO. 8700077 FILETYPE CURRENT

TRACK NO. \_\_\_\_\_

PROJECT IDENTIFICATION EPOCS  
PMEL

	DATE	INIT.	TAPE OR DISK DSN	NO. FILES	LRECL	BLK SIZE	NO. RECORDS
TAPE	09/13/88	CMH	A00702	247	60	3000	<del>247</del>
REPLICATE TAPE	05/16/88	CMH	W14345	247	60	3000	<del>247</del>
UNMATTED TAPE	6/13/88	R.P.S.	W09309 *				
UNMATTED DISK							
FILE MULCHK							
FILE MULCHK							
FILE OR F022							
FILE SET FINALIZED							

67141 sec

COPIES REPORTED TO PRINCIPAL INVESTIGATOR: *Tape W14345 (9 TRK, 6250 density), N2 records*

\* DSN = DNODC \* EPOCIN.

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

DF015  
ELEMENTS (TRACKS DELETED, FIELDS DELETED, ETC.)

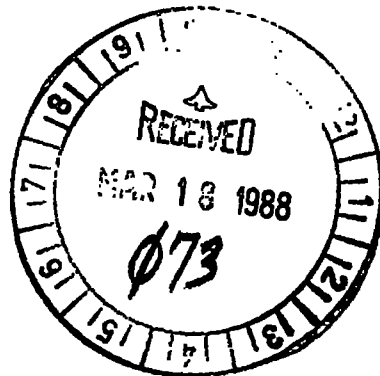
11/09/88

3-9-88

Mitch,

This tape is a re-submission  
of EPOCS current meter data sets  
that were recently returned due  
to numerous parity errors, etc.

Sid Stillbrough



#157/02-27-87

TRANSMITTAL AND RECEIPT RECORD  
(Please sign and return carbon copy acknowledging receipt)

TO: NOAA/NESDIS Liaison Officer  
McLean Laboratory, WHOI  
Woods Hole, MA 02543

REFER TO

ATTENTION  
E/OC13, Mr. George Heimerdinger

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

- ORDINARY MAIL
  - REGISTERED MAIL
  - AIR MAIL
  - CERTIFIED MAIL
  - GOVERNMENT TRUCK
  - BY HAND
  - OTHER
- Cert. no. 523139

George,

Enclosed is that EPOC hourly current meter data and documentation that you had requested. This is the hourly data for those EPOCS cm data sets from January 1979 through April 1984 (actually more than you had originally asked for).

When you are done copying these data please forward the tape and documentation to Tony for the submission to NODC.

Tape specs. - 9 track, ASCII, unlabelled, odd parity, 6250 bpi. Tape has 247 files.

cc: Mr. Paul Freitag, PMEL  
Dr. Anthony R. Picciolo, E/OC13

8700077

A00702

FORWARDED BY (Signature) <i>Sid D. Stillwaugh</i> Sidney D. Stillwaugh	TITLE NODC Liaison Officer, Seattle	DATE FORWARDED 2-9-87
RECEIVED BY (Signature) <i>F. Mitchell</i> F. Mitchell	TITLE	DATE RECEIVED 2-24-87

TRANSMITTAL AND RECEIPT RECORD

(Please sign and return carbon copy acknowledging receipt)

TO: NODC Liaison Office, NOAA NESDIS  
7600 Sand Point Way NE Bldg 1  
Seattle, WA 98115

REFER TO

ATTENTION Sid Stillwaugh

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

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

The enclosed tape, P0579 or A00421, with DDF copy is returned because our scan indicated that in a number of files too many parity errors occurred. The tape was cleaned but the problem still existed.

Enclosures:

cc: Picciolo

~~A00421~~

SID -  
this is the  
new tape  
P.

SIGNED BY (Signature) <i>Sid Haliminski</i> Sid Haliminski	TITLE Oceanographer	DATE 2/8/88
RECEIVED BY (Signature)	TITLE	DATE



Copy to a 'w' tape (all 247 files)

Bin 09

Please scan 'w' tape

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

INPUT/DISKETTE INFORMATION

TAPE #/ DISKETTE	SLOT #	TRK	DENSITY	PARITY	LABEL TYPE	RECORD TYPE	RECORD LENGTH	MAX. BLOCK SIZE	# OF FILES	
A00702		9	6250	ODD	NL	FB	60	3000	247	
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	
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	
W14345		9	6250	ODD	NL	FB	60	3000	247	
SECTOR SIZE	EXCHANGE TYPE	CODE: ASCII EBCDIC BCD SDF OTHER(SPECIFY)				DATA SET NAME				PURGE DATE

SPECIAL INSTRUCTIONS

Please send 'w' tape to Asheville, N.C.

ESTIMATED EXECUTION TIME

OPERATOR USE ONLY

#	DATE JOB COMPLETED	START TIME	END TIME	PRIORITY	DEVICES USED, NUMBER OF TAPE MOUNTS, LINES PRINTED DISKETTES USED, CARDS PUNCHED, CARDS KEYVERIFIED
8042007	5/13/88	14:12	14:35	C	CPYTYPE Routine.
	5/16/88	13:42	14:10		SCAN.
COMPLETED BY ANDY					

REMARKS

Clyff Hawkey

673-5630 EG13008N3A H9

04/12/88

ASAP

09

EQUIPMENT TO BE USED AND FUNCTION TO BE PERFORMED

Please scan tape

Bin 09

INPUT MEDIUM PAPER CARD DISK <b>TAPE</b> DISKETTE OTHER(SPECIFY)	OUTPUT MEDIUM CARD DISK <b>PRINT</b> 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	A00702		9	6250							
	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	
	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

Please return tape  
A00702 to Bin 09

ESTIMATED  
EXECUTION  
TIME

731 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
8041303	04/13/88	14:25	15:00	C	COMPLETED BY J.S

REMARKS

Password:

accNo	fileA	refNo	proj	inst	ship	startDate	cruise	catId
8700077	F015	TV0389	0106	313F	317F	1979/01/20	V675	168162
8700077	F015	TV0390	0106	313F	317F	1979/01/20	V530	168163
8700077	F015	TV0391	0106	313F	317F	1979/01/20	V444	168164
8700077	F015	TV0392	0106	313F	317F	1979/01/20	V522	168165
8700077	F015	TV0393	0106	313F	317F	1979/01/20	V526	168166
8700077	F015	TV0394	0106	313F	317F	1979/01/20	V536	168167
8700077	F015	TV0395	0106	313F	317F	1979/01/20	V520	168168
8700077	F015	TV0396	0106	313F	317F	1979/01/20	V140	168169
8700077	F015	TV0397	0106	313F	317F	1979/01/20	V535	168170
8700077	F015	TV0398	0106	313F	317F	1979/01/20	V529	168171
8700077	F015	TV0399	0106	313F	317F	1979/01/20	V214	168172
8700077	F015	TV0400	0106	313F	317F	1979/01/20	V528	168173
8700077	F015	TV0401	0106	313F	317F	1979/01/20	V445	168174
8700077	F015	TV0402	0106	313F	317F	1979/01/20	V389	168175
8700077	F015	TV0403	0106	313F	317F	1979/01/20	V524	168176
8700077	F015	TV0404	0106	313F	317F	1979/01/20	V527	168177
8700077	F015	TV0405	0106	313F	317F	1979/01/20	V361	168178
8700077	F015	TV0406	0106	313F	317F	1979/01/20	V374	168179
8700077	F015	TV0407	0106	313F	317F	1979/01/20	V364	168180
8700077	F015	TV0408	0106	313F	317F	1979/01/20	V525	168181
8700077	F015	TV0409	0106	313F	317F	1979/01/20	V521	168182
8700077	F015	TV0410	0106	313F	317F	1979/01/20	V343	168183
8700077	F015	TV0411	0106	313F	317F	1979/01/20	V519	168184
8700077	F015	TV0412	0106	313F	317F	1979/01/20	V471	168185
8700077	F015	TV0413	0106	313F	317F	1979/10/26	V523	168186
8700077	F015	TV0414	0106	313F	317F	1979/10/26	V445	168187
8700077	F015	TV0415	0106	313F	317F	1979/10/26	V519	168188
8700077	F015	TV0416	0106	313F	317F	1979/10/26	V530	168189
8700077	F015	TV0417	0106	313F	317F	1979/10/26	V522	168190
8700077	F015	TV0418	0106	313F	317F	1979/10/26	V527	168191
8700077	F015	TV0419	0106	313F	317F	1979/10/26	V524	168192
8700077	F015	TV0420	0106	313F	317F	1979/10/26	V343	168193
8700077	F015	TV0421	0106	313F	317F	1979/10/26	V444	168194
8700077	F015	TV0422	0106	313F	317F	1979/10/26	V520	168195
8700077	F015	TV0423	0106	313F	317F	1979/10/26	V521	168196
8700077	F015	TV0424	0106	313F	317F	1979/10/26	V523	168197
8700077	F015	TV0425	0106	313F	317F	1980/03/06	V525	168198
8700077	F015	TV0426	0106	313F	317F	1980/03/06	V242	168199
8700077	F015	TV0427	0106	313F	317F	1980/03/06	V463	168200
8700077	F015	TV0428	0106	313F	317F	1980/03/06	V603	168201
8700077	F015	TV0429	0106	313F	317F	1980/03/06	V461	168202
8700077	F015	TV0430	0106	313F	317F	1980/03/06	V546	168203
8700077	F015	TV0431	0106	313F	317F	1980/03/06	V469	168204
8700077	F015	TV0432	0106	313F	317F	1980/03/06	V140	168205
8700077	F015	TV0433	0106	313F	317F	1980/03/06	V460	168206
8700077	F015	TV0434	0106	313F	317F	1980/03/06	V462	168207
8700077	F015	TV0435	0106	313F	317F	1980/03/06	V526	168208
8700077	F015	TV0436	0106	313F	317F	1980/03/06	V338	168209
8700077	F015	TV0437	0106	313F	317F	1980/03/06	V360	168210
8700077	F015	TV0438	0106	313F	317F	1980/03/06	V376	168211
8700077	F015	TV0439	0106	313F	317F	1980/08/10	V459	168212
8700077	F015	TV0440	0106	313F	317F	1980/08/10	V536	168213
8700077	F015	TV0441	0106	313F	317F	1980/08/10	V522	168214
8700077	F015	TV0442	0106	313F	317F	1980/08/10	V445	168215
8700077	F015	TV0443	0106	313F	317F	1980/08/10	V604	168216
8700077	F015	TV0444	0106	313F	317F	1980/08/10	V211	168217

8700077	F015	TV0445	0106	313F	317F	1980/08/10	V530	168218
8700077	F015	TV0446	0106	313F	317F	1980/08/13	V520	168219
8700077	F015	TV0447	0106	313F	317F	1980/08/13	V523	168220
8700077	F015	TV0448	0106	313F	317F	1980/08/13	V519	168221
8700077	F015	TV0449	0106	313F	317F	1980/08/13	V521	168222
8700077	F015	TV0450	0106	313F	317F	1980/08/13	V524	168223
8700077	F015	TV0451	0106	313F	317F	1980/08/13	V328	168224
8700077	F015	TV0452	0106	313F	317F	1980/08/11	V343	168225
8700077	F015	TV0453	0106	313F	317F	1980/08/11	V529	168226
8700077	F015	TV0454	0106	313F	317F	1980/08/11	V144	168227
8700077	F015	TV0455	0106	313F	317F	1980/08/11	V607	168228
8700077	F015	TV0456	0106	313F	317F	1980/08/11	V525	168229
8700077	F015	TV0457	0106	313F	317F	1980/08/11	V527	168230
8700077	F015	TV0458	0106	313F	317F	1980/08/11	V444	168231
8700077	F015	TV0459	0106	313F	317F	1981/02/02	V489	168232
8700077	F015	TV0460	0106	313F	317F	1981/02/02	V400	168233
8700077	F015	TV0461	0106	313F	317F	1981/02/07	V463	168234
8700077	F015	TV0462	0106	313F	317F	1981/02/07	V210	168235
8700077	F015	TV0463	0106	313F	317F	1981/02/07	V338	168236
8700077	F015	TV0464	0106	313F	317F	1981/02/07	V460	168237
8700077	F015	TV1100	0106	313F	317F	1981/02/07	V395	168238
8700077	F015	TV1101	0106	313F	317F	1981/02/07	V461	168239
8700077	F015	TV1102	0106	313F	317F	1981/02/07	V376	168240
8700077	F015	TV1103	0106	313F	317F	1981/02/04	V396	168241
8700077	F015	TV1104	0106	313F	317F	1981/02/04	V401	168242
8700077	F015	TV1105	0106	313F	317F	1981/02/04	V309	168243
8700077	F015	TV1106	0106	313F	317F	1981/02/04	V462	168244
8700077	F015	TV1107	0106	313F	317F	1981/02/04	V240	168245
8700077	F015	TV1108	0106	313F	317F	1981/02/04	V238	168246
8700077	F015	TV1109	0106	313F	317F	1981/02/04	V388	168247
8700077	F015	TV1110	0106	313F	317F	1981/07/01	V343	168248
8700077	F015	TV1111	0106	313F	317F	1981/07/01	V211	168249
8700077	F015	TV1112	0106	313F	317F	1981/07/01	V242	168250
8700077	F015	TV1113	0106	313F	317F	1981/07/01	V522	168251
8700077	F015	TV1114	0106	313F	317F	1981/07/01	V525	168252
8700077	F015	TV1115	0106	313F	317F	1981/07/11	V530	168253
8700077	F015	TV1116	0106	313F	317F	1981/07/11	V521	168254
8700077	F015	TV1117	0106	313F	317F	1981/07/11	V536	168255
8700077	F015	TV1118	0106	313F	317F	1981/07/11	V524	168256
8700077	F015	TV1119	0106	313F	317F	1981/07/11	V519	168257
8700077	F015	TV1120	0106	313F	317F	1981/07/04	V604	168258
8700077	F015	TV1121	0106	313F	317F	1981/07/04	V328	168259
8700077	F015	TV1122	0106	313F	317F	1981/07/04	V144	168260
8700077	F015	TV1123	0106	313F	317F	1981/07/04	V527	168261
8700077	F015	TV1124	0106	313F	317F	1981/07/04	V529	168262
8700077	F015	TV1125	0106	313F	317F	1981/07/04	V459	168263
8700077	F015	TV1126	0106	313F	317F	1981/07/08	V445	168264
8700077	F015	TV1127	0106	313F	317F	1981/07/08	V214	168265
8700077	F015	TV1128	0106	313F	317F	1981/07/08	V607	168266
8700077	F015	TV1129	0106	313F	317F	1981/07/08	V444	168267
8700077	F015	TV1130	0106	313F	317F	1981/07/08	V469	168268
8700077	F015	TV1131	0106	313F	317F	1981/07/08	V520	168269
8700077	F015	TV1132	0106	313F	317F	1981/11/07	V360	168270
8700077	F015	TV1133	0106	313F	317F	1981/11/07	V250	168271
8700077	F015	TV1134	0106	313F	317F	1981/11/07	V656	168272
8700077	F015	TV1135	0106	313F	317F	1981/11/07	V420	168273
8700077	F015	TV1136	0106	313F	317F	1981/11/07	V210	168274
8700077	F015	TV1137	0106	313F	317F	1981/11/07	V460	168275
8700077	F015	TV1138	0106	313F	317F	1981/11/07	V140	168276
8700077	F015	TV1139	0106	313F	317F	1981/10/31	V238	168277

8700077	F015	TV1140	0106	313F	317F	1981/10/31	V331	168278
8700077	F015	TV1141	0106	313F	317F	1981/10/31	V652	168279
8700077	F015	TV1142	0106	313F	317F	1981/10/31	V603	168280
8700077	F015	TV1143	0106	313F	317F	1981/10/31	V653	168281
8700077	F015	TV1144	0106	313F	317F	1981/10/31	V153	168282
8700077	F015	TV1145	0106	313F	317F	1981/10/31	V655	168283
8700077	F015	TV1146	0106	313F	317F	1981/11/10	V338	168284
8700077	F015	TV1147	0106	313F	317F	1981/11/10	V461	168285
8700077	F015	TV1148	0106	313F	317F	1981/11/10	V654	168286
8700077	F015	TV1149	0106	313F	317F	1981/11/10	V388	168287
8700077	F015	TV1150	0106	313F	317F	1981/11/10	V462	168288
8700077	F015	TV1151	0106	313F	317F	1981/11/10	V463	168289
8700077	F015	TV1152	0106	313F	317F	1981/11/10	V376	168290
8700077	F015	TV1153	0106	313F	317F	1982/04/03	V520	168291
8700077	F015	TV1154	0106	313F	317F	1982/04/03	V535	168292
8700077	F015	TV1155	0106	313F	317F	1982/04/03	V469	168293
8700077	F015	TV1156	0106	313F	317F	1982/04/03	V242	168294
8700077	F015	TV1157	0106	313F	317F	1982/04/03	V530	168295
8700077	F015	TV1158	0106	313F	317F	1982/04/03	V521	168296
8700077	F015	TV1159	0106	313F	317F	1982/04/03	V459	168297
8700077	F015	TV1160	0106	313F	317F	1982/04/15	V523	168298
8700077	F015	TV1161	0106	313F	317F	1982/04/15	V445	168299
8700077	F015	TV1162	0106	313F	317F	1982/04/15	V328	168300
8700077	F015	TV1163	0106	313F	317F	1982/11/13	V388	168301
8700077	F015	TV1164	0106	313F	317F	1982/11/13	V654	168302
8700077	F015	TV1165	0106	313F	317F	1982/11/13	V655	168303
8700077	F015	TV1166	0106	313F	317F	1982/11/13	V140	168304
8700077	F015	TV1167	0106	313F	317F	1982/11/13	V360	168305
8700077	F015	TV1168	0106	313F	317F	1982/11/13	V211	168306
8700077	F015	TV1169	0106	313F	317F	1982/11/13	V460	168307
8700077	F015	TV1170	0106	313F	317F	1982/11/04	V462	168308
8700077	F015	TV1171	0106	313F	317F	1982/11/04	V461	168309
8700077	F015	TV1172	0106	313F	317F	1982/11/04	V250	168310
8700077	F015	TV1173	0106	313F	317F	1982/11/04	V376	168311
8700077	F015	TV1174	0106	313F	317F	1982/11/04	V526	168312
8700077	F015	TV1175	0106	313F	317F	1982/11/04	V238	168313
8700077	F015	TV1176	0106	313F	317F	1982/11/04	V653	168314
8700077	F015	TV1177	0106	313F	317F	1982/10/28	V338	168315
8700077	F015	TV1178	0106	313F	317F	1982/10/27	V331	168316
8700077	F015	TV1179	0106	313F	317F	1982/10/27	V652	168317
8700077	F015	TV1180	0106	313F	317F	1982/10/27	V463	168318
8700077	F015	TV1181	0106	313F	317F	1982/10/27	V656	168319
8700077	F015	TV1182	0106	313F	317F	1982/10/27	V240	168320
8700077	F015	TV1183	0106	313F	317F	1982/10/27	V210	168321
8700077	F015	TV1184	0106	313F	317F	1982/10/27	V143	168322
8700077	F015	TV1185	0106	313F	317F	1983/04/25	V445	168323
8700077	F015	TV1186	0106	313F	317F	1983/04/25	V459	168324
8700077	F015	TV1187	0106	313F	317F	1983/04/25	V677	168325
8700077	F015	TV1188	0106	313F	317F	1983/05/06	V140	168326
8700077	F015	TV1189	0106	313F	317F	1983/05/06	V360	168327
8700077	F015	TV1190	0106	313F	317F	1983/05/06	V654	168328
8700077	F015	TV1191	0106	313F	317F	1983/05/06	V388	168329
8700077	F015	TV1192	0106	313F	317F	1983/05/06	V655	168330
8700077	F015	TV1193	0106	313F	317F	1983/05/06	V338	168331
8700077	F015	TV1194	0106	313F	317F	1983/05/06	V460	168332
8700077	F015	TV1195	0106	313F	317F	1983/04/24	V363	168333
8700077	F015	TV1196	0106	313F	317F	1983/04/24	V521	168334
8700077	F015	TV1197	0106	313F	317F	1983/04/24	V674	168335
8700077	F015	TV1198	0106	313F	317F	1983/04/24	V242	168336
8700077	F015	TV1199	0106	313F	317F	1983/04/24	V535	168337

8700077	F015	TV1200	0106	313F	317F	1983/04/24	V328	168338
8700077	F015	TV1201	0106	313F	317F	1983/04/24	V520	168339
8700077	F015	TV1202	0106	313F	317F	1983/04/15	V523	168340
8700077	F015	TV1203	0106	313F	317F	1983/04/15	V678	168341
8700077	F015	TV1204	0106	313F	317F	1983/04/15	V469	168342
8700077	F015	TV1205	0106	313F	317F	1983/04/15	V528	168343
8700077	F015	TV1206	0106	313F	317F	1983/04/15	V530	168344
8700077	F015	TV1207	0106	313F	317F	1983/04/15	V675	168345
8700077	F015	TV1208	0106	313F	317F	1983/10/20	V463	168346
8700077	F015	TV1209	0106	313F	317F	1983/10/20	V697	168347
8700077	F015	TV1210	0106	313F	317F	1983/10/20	V526	168348
8700077	F015	TV1211	0106	313F	317F	1983/10/20	V462	168349
8700077	F015	TV1212	0106	313F	317F	1983/10/20	V250	168350
8700077	F015	TV1213	0106	313F	317F	1983/10/20	V652	168351
8700077	F015	TV1214	0106	313F	317F	1983/10/20	V461	168352
8700077	F015	TV1215	0106	313F	317F	1983/10/29	V143	168353
8700077	F015	TV1216	0106	313F	317F	1983/10/29	V238	168354
8700077	F015	TV1217	0106	313F	317F	1983/10/29	V210	168355
8700077	F015	TV1218	0106	313F	317F	1983/10/29	V696	168356
8700077	F015	TV1219	0106	313F	317F	1983/10/29	V695	168357
8700077	F015	TV1220	0106	313F	317F	1983/10/29	V530	168358
8700077	F015	TV1221	0106	313F	317F	1983/11/02	V656	168359
8700077	F015	TV1222	0106	313F	317F	1983/11/02	V153	168360
8700077	F015	TV1223	0106	313F	317F	1983/11/02	V653	168361
8700077	F015	TV1224	0106	313F	317F	1983/11/02	V376	168362
8700077	F015	TV1225	0106	313F	317F	1983/11/02	V240	168363
8700077	F015	TV1226	0106	313F	317F	1983/11/02	V211	168364
8700077	F015	TV1227	0106	313F	317F	1983/11/02	V528	168365
8700077	F015	TV1228	0106	313F	317F	1983/11/03	V528	168366
8700077	F015	TV1229	0106	313F	317F	1983/11/03	V523	168367
8700077	F015	TV1230	0106	313F	317F	1983/11/03	V678	168368

(207 rows affected)

Password:

accNo	fleA	refNo	ship	staCnt	recCnt	startDate	endDate
8700077	F015	TV0389	317F	1	224	79/01/20	79/01/20
8700077	F015	TV0390	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0391	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0392	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0393	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0394	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0395	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0396	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0397	317F	4	2257	79/01/20	79/04/01
8700077	F015	TV0398	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0399	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0400	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0401	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0402	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0403	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0404	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0405	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0406	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0407	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0408	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0409	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0410	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0411	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0412	317F	5	2449	79/01/20	79/05/01
8700077	F015	TV0413	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0414	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0415	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0416	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0417	317F	5	2507	79/10/26	80/02/01
8700077	F015	TV0418	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0419	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0420	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0421	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0422	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0423	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0424	317F	6	3073	79/10/26	80/03/01
8700077	F015	TV0425	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0426	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0427	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0428	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0429	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0430	317F	3	1358	80/03/06	80/05/01
8700077	F015	TV0431	317F	1	NULL	80/03/06	80/05/01
8700077	F015	TV0432	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0433	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0434	317F	2	1213	80/03/06	80/04/01
8700077	F015	TV0435	317F	6	3721	80/03/06	80/08/01
8700077	F015	TV0436	317F	5	3129	80/03/06	80/07/01
8700077	F015	TV0437	317F	5	2938	80/03/06	80/07/01
8700077	F015	TV0438	317F	5	3182	80/03/06	80/07/01
8700077	F015	TV0439	317F	7	4309	80/08/10	81/02/01
8700077	F015	TV0440	317F	7	4309	80/08/10	81/02/01
8700077	F015	TV0441	317F	3	1393	80/08/10	80/10/01
8700077	F015	TV0442	317F	7	4309	80/08/10	81/02/01
8700077	F015	TV0443	317F	7	4309	80/08/10	81/02/01
8700077	F015	TV0444	317F	6	3666	80/08/10	81/01/01

8700077	F015	TV0445	317F	7	4309	80/08/10	81/02/01
8700077	F015	TV0446	317F	7	4189	80/08/13	81/02/01
8700077	F015	TV0447	317F	7	4189	80/08/13	81/02/01
8700077	F015	TV0448	317F	7	4189	80/08/13	81/02/01
8700077	F015	TV0449	317F	7	4189	80/08/13	81/02/01
8700077	F015	TV0450	317F	7	4189	80/08/13	81/02/01
8700077	F015	TV0451	317F	7	4189	80/08/13	81/02/01
8700077	F015	TV0452	317F	6	4129	80/08/11	81/01/01
8700077	F015	TV0453	317F	6	4165	80/08/11	81/01/01
8700077	F015	TV0454	317F	6	4165	80/08/11	81/01/01
8700077	F015	TV0455	317F	6	4165	80/08/11	81/01/01
8700077	F015	TV0456	317F	6	4165	80/08/11	81/01/01
8700077	F015	TV0457	317F	6	4165	80/08/11	81/01/01
8700077	F015	TV0458	317F	6	4165	80/08/11	81/01/01
8700077	F015	TV0459	317F	6	3734	81/02/02	81/07/01
8700077	F015	TV0460	317F	2	1061	81/02/02	81/03/01
8700077	F015	TV0461	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV0462	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV0463	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV0464	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV1100	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV1101	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV1102	317F	6	3662	81/02/07	81/07/01
8700077	F015	TV1103	317F	1	335	81/02/04	81/02/04
8700077	F015	TV1104	317F	6	3782	81/02/04	81/07/01
8700077	F015	TV1105	317F	6	3782	81/02/04	81/07/01
8700077	F015	TV1106	317F	6	3782	81/02/04	81/07/01
8700077	F015	TV1107	317F	6	3782	81/02/04	81/07/01
8700077	F015	TV1108	317F	6	3782	81/02/04	81/07/01
8700077	F015	TV1109	317F	5	3404	81/02/04	81/06/01
8700077	F015	TV1110	317F	2	1441	81/07/01	81/08/01
8700077	F015	TV1111	317F	2	1441	81/07/01	81/08/01
8700077	F015	TV1112	317F	1	NULL	81/07/01	81/08/12
8700077	F015	TV1113	317F	2	1009	81/07/01	81/08/01
8700077	F015	TV1114	317F	2	1441	81/07/01	81/08/01
8700077	F015	TV1115	317F	4	2633	81/07/11	81/10/01
8700077	F015	TV1116	317F	4	2633	81/07/11	81/10/01
8700077	F015	TV1117	317F	4	2633	81/07/11	81/10/01
8700077	F015	TV1118	317F	4	2633	81/07/11	81/10/01
8700077	F015	TV1119	317F	4	2633	81/07/11	81/10/01
8700077	F015	TV1120	317F	4	2709	81/07/04	81/10/01
8700077	F015	TV1121	317F	4	2709	81/07/04	81/10/01
8700077	F015	TV1122	317F	4	2709	81/07/04	81/10/01
8700077	F015	TV1123	317F	3	1592	81/07/04	81/09/01
8700077	F015	TV1124	317F	4	2709	81/07/04	81/10/01
8700077	F015	TV1125	317F	4	2709	81/07/04	81/10/01
8700077	F015	TV1126	317F	1	172	81/07/08	81/07/08
8700077	F015	TV1127	317F	2	1037	81/07/08	81/08/01
8700077	F015	TV1128	317F	4	2744	81/07/08	81/10/01
8700077	F015	TV1129	317F	4	2744	81/07/08	81/10/01
8700077	F015	TV1130	317F	4	2744	81/07/08	81/10/01
8700077	F015	TV1131	317F	4	2744	81/07/08	81/10/01
8700077	F015	TV1132	317F	6	3505	81/11/07	82/04/01
8700077	F015	TV1133	317F	6	3505	81/11/07	82/04/01
8700077	F015	TV1134	317F	6	3505	81/11/07	82/04/01
8700077	F015	TV1135	317F	6	2233	81/11/07	82/04/01
8700077	F015	TV1136	317F	6	3505	81/11/07	82/04/01
8700077	F015	TV1137	317F	6	3505	81/11/07	82/04/01
8700077	F015	TV1138	317F	6	3505	81/11/07	82/04/01
8700077	F015	TV1139	317F	7	3975	81/10/31	82/04/01



8700077	F015	TV1140	317F	7	3975	81/10/31	82/04/01
8700077	F015	TV1141	317F	7	3975	81/10/31	82/04/01
8700077	F015	TV1142	317F	7	3975	81/10/31	82/04/01
8700077	F015	TV1143	317F	7	3975	81/10/31	82/04/01
8700077	F015	TV1144	317F	7	3975	81/10/31	82/04/01
8700077	F015	TV1145	317F	7	3975	81/10/31	82/04/01
8700077	F015	TV1146	317F	3	1777	81/11/10	82/01/01
8700077	F015	TV1147	317F	2	1105	81/11/10	81/12/01
8700077	F015	TV1148	317F	4	2353	81/11/10	82/02/01
8700077	F015	TV1149	317F	4	2353	81/11/10	82/02/01
8700077	F015	TV1150	317F	5	3306	81/11/10	82/03/01
8700077	F015	TV1151	317F	5	3306	81/11/10	82/03/01
8700077	F015	TV1152	317F	5	3306	81/11/10	82/03/01
8700077	F015	TV1153	317F	8	5151	82/04/03	82/11/01
8700077	F015	TV1154	317F	8	5151	82/04/03	82/11/01
8700077	F015	TV1155	317F	8	5151	82/04/03	82/11/01
8700077	F015	TV1156	317F	8	5106	82/04/03	82/11/01
8700077	F015	TV1157	317F	8	5151	82/04/03	82/11/01
8700077	F015	TV1158	317F	8	5151	82/04/03	82/11/01
8700077	F015	TV1159	317F	8	5151	82/04/03	82/11/01
8700077	F015	TV1160	317F	7	4690	82/04/15	82/10/01
8700077	F015	TV1161	317F	7	4690	82/04/15	82/10/01
8700077	F015	TV1162	317F	7	4690	82/04/15	82/10/01
8700077	F015	TV1163	317F	6	3710	82/11/13	83/04/01
8700077	F015	TV1164	317F	4	2082	82/11/13	83/02/01
8700077	F015	TV1165	317F	6	3710	82/11/13	83/04/01
8700077	F015	TV1166	317F	6	3710	82/11/13	83/04/01
8700077	F015	TV1167	317F	6	3710	82/11/13	83/04/01
8700077	F015	TV1168	317F	6	3710	82/11/13	83/04/01
8700077	F015	TV1169	317F	6	3710	82/11/13	83/04/01
8700077	F015	TV1170	317F	6	3966	82/11/04	83/04/01
8700077	F015	TV1171	317F	6	3966	82/11/04	83/04/01
8700077	F015	TV1172	317F	6	3966	82/11/04	83/04/01
8700077	F015	TV1173	317F	5	3206	82/11/04	83/03/01
8700077	F015	TV1174	317F	6	3966	82/11/04	83/04/01
8700077	F015	TV1175	317F	6	3966	82/11/04	83/04/01
8700077	F015	TV1176	317F	6	3966	82/11/04	83/04/01
8700077	F015	TV1177	317F	4	1676	82/10/28	83/01/01
8700077	F015	TV1178	317F	6	3385	82/10/27	83/03/01
8700077	F015	TV1179	317F	7	4293	82/10/27	83/04/01
8700077	F015	TV1180	317F	7	4293	82/10/27	83/04/01
8700077	F015	TV1181	317F	7	4293	82/10/27	83/04/01
8700077	F015	TV1182	317F	7	4293	82/10/27	83/04/01
8700077	F015	TV1183	317F	7	4293	82/10/27	83/04/01
8700077	F015	TV1184	317F	7	4293	82/10/27	83/04/01
8700077	F015	TV1185	317F	8	4602	83/04/25	83/11/01
8700077	F015	TV1186	317F	8	4602	83/04/25	83/11/01
8700077	F015	TV1187	317F	8	4602	83/04/25	83/11/01
8700077	F015	TV1188	317F	7	4694	83/05/06	83/11/01
8700077	F015	TV1189	317F	6	4196	83/05/06	83/10/01
8700077	F015	TV1190	317F	7	4694	83/05/06	83/11/01
8700077	F015	TV1191	317F	7	4694	83/05/06	83/11/01
8700077	F015	TV1192	317F	7	4694	83/05/06	83/11/01
8700077	F015	TV1193	317F	7	4694	83/05/06	83/11/01
8700077	F015	TV1194	317F	7	4694	83/05/06	83/11/01
8700077	F015	TV1195	317F	8	4595	83/04/24	83/11/01
8700077	F015	TV1196	317F	8	4595	83/04/24	83/11/01
8700077	F015	TV1197	317F	8	4595	83/04/24	83/11/01
8700077	F015	TV1198	317F	8	4595	83/04/24	83/11/01
8700077	F015	TV1199	317F	8	4595	83/04/24	83/11/01

8700077	F015	TV1200	317F	8	4595	83/04/24	83/11/01
8700077	F015	TV1201	317F	8	4595	83/04/24	83/11/01
8700077	F015	TV1202	317F	7	4498	83/04/15	83/10/01
8700077	F015	TV1203	317F	7	4498	83/04/15	83/10/01
8700077	F015	TV1204	317F	7	4498	83/04/15	83/10/01
8700077	F015	TV1205	317F	7	4498	83/04/15	83/10/01
8700077	F015	TV1206	317F	7	4498	83/04/15	83/10/01
8700077	F015	TV1207	317F	7	4498	83/04/15	83/10/01
8700077	F015	TV1208	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1209	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1210	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1211	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1212	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1213	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1214	317F	7	4552	83/10/20	84/04/01
8700077	F015	TV1215	317F	4	2163	83/10/29	84/01/01
8700077	F015	TV1216	317F	7	4212	83/10/29	84/04/01
8700077	F015	TV1217	317F	7	4212	83/10/29	84/04/01
8700077	F015	TV1218	317F	7	4212	83/10/29	84/04/01
8700077	F015	TV1219	317F	7	4212	83/10/29	84/04/01
8700077	F015	TV1220	317F	7	4212	83/10/29	84/04/01
8700077	F015	TV1221	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1222	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1223	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1224	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1225	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1226	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1227	317F	6	4021	83/11/02	84/04/01
8700077	F015	TV1228	317F	6	3945	83/11/03	84/04/01
8700077	F015	TV1229	317F	6	3945	83/11/03	84/04/01
8700077	F015	TV1230	317F	6	3740	83/11/03	84/04/01

(207 rows affected)