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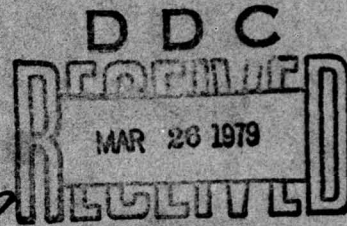
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INVESTIGATIONS OF MICROPULSATION ACTIVITY

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19. ABSTRACT (Continue on reverse side if necessary and identify by block number) Programs, functions, and subroutines were designed to collect, archive, and provide user access to data received from the MAGAF data collection network. Subroutines were written to unpack a data frame from received data order to instrument order, and also to repack data into received → next page			

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19. KEY WORDS (cont.)

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20. ABSTRACT (cont.)

order. A series of plotting routines were added to the system to enable plot files in Varian Dataplot format and to produce magnetograms from the magnetometer network. Mathematical analyses have been performed on the data, including analysis of magnetic pulsations and of micropulsation events.

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## INTRODUCTION

The final report (AFCRL-TR-75-0588) prepared under a previous contract (F19628-73-C-0081) with Emmanuel College detailed the specifications of the mini-computer located at AFGL and installed for data reception in the MAGAF network.

The MAGAF Data Collection system software consists of various programs, functions, and subroutines designed to collect, archive, and provide user access to data received from the MAGAF data collection network. These routines operate under the VORTEX real-time, multitasked, disk operating system on a VARIAN V-72 minicomputer. (Multi-tasking is a scheme whereby many more or less independent programs compete for system resources under some kind of priority setup.) A brief description of MAGAF system flow follows.

Upon system initialization, a MAGAF initialization program is read in from the Foreground Library and executed. Since this program is on disk, it can be changed as required. Currently, this program checks the presence of the 5 kHz and 10 kHz signals to V-72 counter and interrupt clock and syncs the computer and its counter to the 10 second pulse from the master clock. At this point, control is returned to the VORTEX operating system with the core resident digital data unit, DDU, monitor active

The core resident monitor initiates a read into the first of two buffer areas and releases control to the VORTEX system. Upon receipt of a frame of data from the DDU, VORTEX reactivates the monitor which updates the pointer to the data for user programs and initiates a read into the second buffer area. This procedure continues using alternate buffer areas. Subroutines are available on the system library to access the data, convert the time code, and unpack the data into instrument order.

The data access monitor subroutine, when called by a user program, checks for a change in the data pointer provided by the DDU monitor. If there has been no change in this pointer, the program is deactivated for 50 milliseconds and the pointer is checked again. If the pointer has changed, the frame is moved to the data area defined by the user program and the subroutine returns to the user program. It should be noted at this point that a change in this procedure is contemplated.

The interim archiving procedure takes the frame of data, compresses it when possible, stores it on disk in a circular buffer to maintain a short term history, and schedules the tape writing program when a buffer segment has been completed. Both programs, compression and tape writing are on disk and can therefore be modified.

## I. MAGAF System

### I. Library Functions and Archiving Procedure

(a) The library functions listed in Appendix A have been added to the system.

Function Name	Type	Calling Sequence	Result
IAND	Integer	I=IAND(J,K)	Returns logical product of J and K.
IOR	"	I=IOR(J,K)	Returns logical sum of J and K.
IXOR	"	I=IXOR(J,K)	Returns exclusive of J and K.
NOT	"	I=NOT(J)	Returns logical complement of J.
IBIT	"	I=IBIT(J,N)	$I=\begin{cases} 0 \\ 1 \end{cases}$ if Nth bit (mod. 16) of J is $\begin{cases} 0 \\ 1 \end{cases}$ .
MASK	"	I=MASK(N)	Returns $\begin{cases} N \text{ leading ones} \\ 0 \\  N  \text{ leading zeros} \end{cases}$ if N $\begin{cases} >0 \\ =0 \\ <0 \end{cases}$
ISHIFT	"	I=ISHIFT(J,N,ITP)	Returns J shifted N places according to ITP. 0 - Arithmetic left shift 1 - Logical rotation left ITP = 2 - Arithmetic right shift 3 - Logical right shift (0 fill)
ISET	"	I=ISET(N)	Returns a mask with bit N set to 1 (others 0). N out of range 0-15 undefined.
IRSET	"	I=IRSET(N)	Returns a mask with bit N set to 0 (others 1). N out of range 0-15 is undefined except, N = 17 returns left byte mask N = 18 " right byte mask

(b) MAGAF data collection interim archiving procedure:

The MAGAF interim archiving procedure consists of two programs which prepare the archive tape and a library subroutine and program for using previously prepared tapes. A description of the programs follows. Program listings are contained in Appendix B. The tape format is given in Appendix C.

I. Program ARCHIV monitors the incoming data, compresses it if possible, and buffers it out to disk. When the disk buffer is full, ARCHIV schedules program ARCTAP, which transfers the data to tape and changes tape units when the current unit is full.

II. Function I\$TPY returns tape status and frame data to user programs, scheduling program DCMPRS when necessary. Program DCMPRS reads in one physical record from tape, decompresses the data, writes it out to disk, and returns to I\$TPY tape status and the number of logical records contained to I\$TPY.

The calling sequence for I\$TPY is:

IST = I\$TPY(IUNIT, IA)

where IST is tape status, IUNIT is the logical unit number of the tape, and IA is an array with dimension 245 which contains frame and status information.

1 - good frame  
0 - device busy  
IST = -1 - end of tape  
-2 - end of file  
-3 - error

The format of IA is as described in AFCRL-TR-75-0588, with the following exceptions:

A. Data words and buffer contents are in the following form:

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0  

s	s	s	s	s	d	d	d	d	d	d	d	d	e
---	---	---	---	---	---	---	---	---	---	---	---	---	---

,

where s = sign bit (replicated)

d = data bit

e = error bit

B. IA(242) and IA(243) now contain frame time in seconds and milliseconds respectively, frame time being reset to zero every time real time reaches zero modulo ten seconds.

~~Indicates the individual missed initiation sites~~ (d)

shows the average and the range of individual initiation times. The first two columns give the average and standard deviation for the total sample. The last column gives the average and standard deviation for each of the three groups.

Table 11 is a comparison of the initiation times for the methods established VENTRA, HUNTER and PITT. The first part of the table lists the initiation times for each of the three methods. The second part of the table lists the initiation times for each of the three methods.

Table 12 lists the initiation times for each of the three methods. The first part of the table lists the initiation times for each of the three methods. The second part of the table lists the initiation times for each of the three methods.

#### Appendix A

Table 13 contains the initiation times for each of the three methods. The first part of the table lists the initiation times for each of the three methods. The second part of the table lists the initiation times for each of the three methods.

Initiation times -  
Venus = 0.0  
HUNTER = 0.0  
PITT = 0.0  
Venus = 0.0  
HUNTER = 0.0  
PITT = 0.0

Initiation times for each of the three methods are as follows:  
Venus = 0.0  
HUNTER = 0.0  
PITT = 0.0

Initiation times for each of the three methods are as follows:  
Venus = 0.0  
HUNTER = 0.0  
PITT = 0.0

Initiation time	Method
0.0	Venus
0.0	HUNTER
0.0	PITT

Initiation times for each of the three methods are as follows:  
Venus = 0.0  
HUNTER = 0.0  
PITT = 0.0

Initiation times for each of the three methods are as follows:  
Venus = 0.0  
HUNTER = 0.0  
PITT = 0.0

VORTEX DASMR                    0014 HOURS

000000 000000 A	1	NAME	IAND
	2	IAND	ENTR
	3 *		
	4 *		LOGICAL AND
000000	5 RETU	BES	CALLING SEQUENCE: I=IAND(J,K)
	6 EXT	ESE	
000001 000000 A	7 CALL	BSE	
000002 000000 E			
000002	8 CALL	BES	0
000003 000002 A	9 DATA	DATA	2,0,0
000004 000000 R			
000005 000000 A			
000006 000017 A	10	LDAE*	CALL+2
000007 100004 R			
000010 000157 A	11	ANAE*	CALL+3
000011 100005 R			
000012 001000 A	12	RETUR	RETU
000013 100000 R			
	13	END	
ENTRY NAMES			
000000 R IAND			
EXTERNAL NAMES			
000002 E SSE			
SYMBOLS			
000002 E SSE    000002 R CALL    000000 R IAND    000000 R RETU			
0 ERRORS ASSEMBLY COMPLETE			

VORTEX DASMR                    0014 HOURS

000000 000000 A	1	NAME	IOR
	2 IOR	ENTR	
	3 *		
	4 *		LOGICAL OR
000000	5 RETU	BES	CALLING SEQUENCE: I=IOR(J,K)
	6 EXT	ESE	
000001 000000 A	7 CALL	BSE	
000002 000000 E			
000002	8 CALL	BES	0
000003 000002 A	9 DATA	DATA	2,0,0
000004 000000 A			
000005 000000 A			
000006 000017 A	10	LDAE*	CALL+2
000007 100004 R			
000010 000117 A	11	OPAE*	CALL+3
000011 100005 R			
000012 001000 A	12	RETUR	RETU
000013 100000 R			
	13	END	
ENTRY NAMES			
000000 R IOR			
EXTERNAL NAMES			
000002 E SSE			
SYMBOLS			
000002 E SSE    000002 R CALL    000000 R IOR    000000 R RETU			
0 ERRORS ASSEMBLY COMPLETE			

VORTEX DASMR

0015 HOURS

000000 000000 A	1	NAME	IXOR
	2 IXOR	ENTP	
	3 *		
	4 *		
000000	5 RETU	BES	0
	6 EXT	\$SE	
000001 000000 A	7 CALL	\$EE	
000002 000000 E			
000003	8 CALL	BES	0
000004 000000 A	9 DATA	2,0,0	
000005 000000 A			
000006 000017 A	10 LDARE*	CALL+2	
000007 100004 R			
000010 000137 A	11 EPAER	CALL+3	
000011 100005 R			
000012 001000 A	12 RETUK	RETU	
000013 100000 R			
	13 END		
ENTRY NAMES			
000000 P IXOR			
EXTERNAL NAMES			
000002 E \$SE			
SYMBOLS			
000002 E \$SE      000002 R CALL      000000 R IXOR      000000 R RETU			
0 ERRORS ASSEMBLY COMPLETE			

VORTEX DASMP

0015 HOURS

000000 000000 A	1	NAME	NOT
	2 NOT	ENTP	
	3 *		
	4 *		
000000	5 RETU	BES	0
	6 EXT	\$SE	
000001 000000 A	7 CALL	\$SE	
000002 000000 E			
000003	8 CALL	BES	0
000004 000000 A	9 DATA	1,0	
000005 000017 A	10 LDARE*	CALL+2	
000006 100004 R			
000007 0005211 A	11 CPA		
000010 001000 A	12 RETUK	RETU	
000011 100000 R			
	13 END		
ENTRY NAMES			
000000 P NOT			
EXTERNAL NAMES			
000002 E \$SE			
SYMBOLS			
000002 E \$SE      000001 R CALL      000000 R NOT      000000 R RETU			
0 ERRORS ASSEMBLY COMPLETE			

## VORTEX P45MP

0015 HOURS

		NAME	IBIT	
000000 000000 A	1	IBIT		
	2	ENTR		
	3	*		J=IBIT(I,N)
	4	*		RETURNS IN J THE VALUE(0,1) OF THE
	5	*		OF I; N IS TAKEN MODULO 16.
000000	6	PETU	BES	0
	7		EXT	#\$E
000001 002000 A	8		CALL	#\$E
000002 000000 E				
000003	9	CALL	BES	0
000004 000000 A	10		DATA	2,0,0
000005 000000 A				
000006 006017 A	11	LDAE*	CALL+3	
000007 100005 R				
000010 074011 A	12	STX	STX+1	
000011 150472 A	13	ANH	0472	MASK 017
000012 005014 A	14	TAX		
000013 015421 A	15	LDA	0421,1	
000014 006157 A	16	ANAE*	CALL+2	
000015 100004 R				
000016 001010 A	17	JAC	X+3	
000017 000021 P				
000020 005101 A	18	INCP	01	
000021 006030 A	19	STX	LDXI	X
000022 000021 P				
000023 001000 A	20	RETU*	PETU	
000024 100000 R				
	21	END		
ENTRY NAMES				
000000 P IBIT				
EXTERNAL NAMES				
000002 E #\$E				
SYMBOLS				
000002 E #\$E 000002 P CALL 000000 R IPIT 000000 R RETU				
000021 P STX				
0 ERRORS ASSEMBLY COMPLETE				

VORTEX DASMR

0015 HOURS

		NAME	MASK	
1				
2				
3				
4				
5	MASK	ENTP		
6	I			I=MASK/NY GIVES A MASK OF N L
7	R			IF N IS POSITIVE, N 0'S FOLLOW
8	I			IF N IS NEGATIVE
000000 000000 A	9 RETU	BES	0	
	10	EXT	\$SE	
000001 002000 A	11 CALL	CALL	\$SE	
000002 000000 E	12 CALL	BES	0	
000003 000001 A	13 DATA	DATA	1.0	
000004 000000 A				
000005 006017 A	14 LDAX*	CALL+2		
000006 100004 R				
000007 001010 A	15 JAZY	PETU		
000009 100000 P				
000011 074017 A	16 STX	STX+1		
000012 005004 A	17 TDX			
000013 001002 A	18 JAP	LEAD		
000014 000021 P				
000015 005211 A	19 CPA			
000016 005111 A	20 TAP			
000017 006030 A	21 LDXI	041		MASK DISPLACEMENT
000020 000041 A				
000021 005311 A	22 LEAD	DAP		
000022 150472 A	23 ANA	0472		MASK 017
000023 114010 A	24 OPA	INSTR		
000024 054001 A	25 STA	1+2		
000025 010440 A	26 LDA	0440		SIGN BIT
000026 004300 A	27 ASRA	0		
000027 135420 A	28 EPA	0420,1		EITHER 0 OR 177777
000030 006030 A	29 STX	LDXI	1	
000031 000030 R				
000032 001000 A	30 RETUR	PETU		
000033 100000 R				
000034 004300 A	31 INSTR	NSPA	0	
	32 END			
EMPTY NAMES				
000000 R MASK				
EXTERNAL NAMES				
000002 E \$SE				
SYMBOLS				
000002 E \$SE	000002 P CALL	000004 P INSTR	000021 R LEAD	
000000 P MASK	000000 P PETU	000010 P STX		
0 ERRORS ASSEMBLY COMPLETE				

VORTEX DAGMR

0015 HOURS

	1		
	2	NAME	ISHIFT
000020 000000 A	3	ISHIFT ENTR	
	4	*	I=ISHIFT(IWHAT,N,ITYPE)
	5	*	SHIFTS IWHAT N PLACES; TYPE OF SHIFT
	6	*	ITYPE: 0=ARITHMETIC SHIFT LEFT
	7	*	1=LOGICAL ROTATION LEFT(SIGN)
	8	*	2=ARITHMETIC SHIFT RIGHT
	9	*	3=LOGICAL SHIFT RIGHT SHIFTED
000000	10	PETU	BES 0
	11	EXT	\$SE
000001 002000 A	12	CALL	\$SE
000002 000000 E			
000002	13	CALL	BES 0
000003 000003 A	14	DATA	3,0,0,0
000004 000000 A			
000005 000000 A			
000006 000000 A			
000007 0E4016 A	15	STB	STB+1
000010 006017 A	16	LDAE*	CALL+4
000011 100000 P			
000012 006027 A	17	LDBE*	CALL+3
000013 100005 R			
000014 004053 A	18	LPLB	11
000015 004542 A	19	LLSR	2
000016 006010 A	20	LDAI	17
000017 000021 A			
000020 004447 A	21	LLRL	?
000021 0E4002 A	22	STA	I+3
000022 006017 A	23	LDAE*	CALL+2
000023 100004 R			
000024 005000 A	24	NOP	
000025 002026 A	25	STR	LDBI *
000026 000025 R			
000027 001000 A	26	PETU†	PETU
000030 100000 R	27	END	
EMPTY NAMES			
000000 R	ISHIFT		
EXTERNAL NAMES			
000002 E	\$SE		
SYMBOLS			
000002 E	\$SE	000002 P	CALL
000000 R	ISHIFT	000000 R	PETU
000025 R	STR		
0 ERRORS ASSEMBLY COMPLETE			

## VORTEX DASMP

0015 HOURS

```

1
2
3
4      NAME     ISET
5 ISET   ENTR
6 *          J=ISET(N)
7   NAME     ISET
8   *          RETURNING A BIT MASK WITH BIT N SET
9   *          0 (OTHERS 0). N OUT OF RANGE 0-1
10  RETU    BES    0
11  CALL    ESE    ESE
12  CALL    BES    0
13  DATA    1,0
14  STX     STX+1
15  LDNE*   CALL+2
16  LDA     0421,1
17  STX     LDXI   *
18  RETU    FETU
19  END

ENTRY NAMES
000000 P ISET
EXTERNAL NAMES
000002 E ESE
SYMBOLS
000002 E ESE  000002 R CALL  000000 P ISET  000000 R RETU
000011 R STX
0 ERRORS ASSEMBLY COMPLETE

```

## VORTEX DASMR

0015 HOURS

```

1      NAME     IPSET
2 IRSET  ENTR
3 *
4 *
5 *
6 *
7 RETU    BES    0
8   NAME     IPSET
9   *          RETURNS A BIT MASK WITH BIT N SET
10  CALL    BES    0
11  DATA    1,0
12  STX     STX+1
13  LDNE*   CALL+2
14  LDA     0441,1
15  STX     LDXI   1
16  RETU    RETU
17  END

ENTRY NAMES
000000 R IRSET
EXTERNAL NAMES
000002 E ESE
SYMBOLS
000002 E ESE  000002 R CALL  000000 R IRSET  000000 R RETU
000011 R STX
0 ERRORS ASSEMBLY COMPLETE

```

**Appendix B**

**Program ARCHIV**

## VORTEX DASMR

0000 HOURS

000422 A	1 TWO	EOU	0422
000423 A	2 FOUR	EOU	0423
000424 A	3 EIGHT	EOU	0424
000425 A	4 SIX	EOU	0466
000426 A	5 SEVEN	EOU	0467
000427 A	6 MS	EOU	0443
000428 A	7 FIVE	EOU	0465
000429 A	8 THREE	EOU	0464
000430 A	9 FIFTH	EOU	0478
000002 A	10 B	EOU	2
000001 A	11 X	EOU	1
000025 A	12 TUNIT	EOU	21
000041 A	13 DUNIT	EOU	33
	14 ARC	REW	FCB, DUNIT
000000 006505 A			
000001 000000 E			
000002 100000 A			
000003 001441 A			
000004 000175 R			
000005 000000 A			
000006 000000 A			
000007 006010 A	15	LDAI	TUNIT
000010 003025 A			
000011 050005 A	16	STA	5
000012 006010 A	17	LDAI	DUNIT
000013 000041 A			
000014 050006 A	18	STA	6
000015 006010 A	19	LDAI	FCB
000016 000175 P			
000017 050004 A	20	STA	4
000020 002000 A	21	CALL	ARCHIV
000021 000611 R			
000022 124147 A	22	ADD	NWD1
000023 005012 A	23	TAB	
000024 144146 A	24	SUB	DCB
000025 001004 A	25	JAN	ADD
000026 000667 R			
000027 005301 A	26	DECP	01
000030 002000 A	27	CALL	OUT
000031 000075 R			
000032 014148 A	28	LDA	FCB+3
000033 124154 A	29	ADD	TWOTWO
000034 144152 A	30	SUB	NSECT
000035 054142 A	31	STA	FCB+3
000036 005001 A	32	TZP	
000037 054147 A	33	STA	NSECT
000040 014131 A	34	LDA	NWD1
	35	SCHED	31, 1, 105, 'F', 'AR', 'CT', 'AP'
000041 006505 A			
000042 000000 E			
000043 010137 A			
000044 144152 A			
000045 140722 A			

## VORTEX DASMR

0000 HOURS

000046	141724	A			
000047	140720	A			
000050	024524	A	36	LDB	NWDS
000051	014130	A	37	LDA	FCB+3
000052	121135	A	38	ADD	TWOTWO
000053	144125	A	39	SUB	FCB+4
000054	001034	A	40	JAN	ADD
000055	022057	R			
000056	001010	A	41	JHZ	ADD
000057	000067	R			
			42	REW	FCB,DUNIT
000060	000505	A			
000061	000001	E			
000062	102000	A			
000063	001441	A			
000064	000175	P			
000065	000000	A			
000066	000000	A			
000067	024102	A	43	ADD	STP
000070	014504	A	44	LDA	NWDS
000071	002030	A	45	CALL	OUT
000072	000075	R			
000073	001000	A	46	JMP	ARCH1
000074	000020	R			
			47	*	
			48	*	
			49	*	
000075	000000	A	50	OUT	ENTR
000076	054464	A	51	STA	TMP
000077	000057	A	52	STAE*	ABUF
000100	100171	R			
000101	001004	A	53	JAN	WRITE
000102	000115	R			
000103	014453	A	54	LDA	HAD
000104	054454	A	55	STA	STRT1
000105	014061	A	56	LFT1	LDA
000106	000104	A	57		LEFT
000107	144453	A	58		
000108	005311	A	59	SUB	TMP
000110	001002	A	60	DAR	
000111	001002	A	60	JAP	FILL
000112	000144	R			
000113	000500	A	61	JSR	FILLIN,B
000114	000156	R			
			62	WRITE	WRITE
					FCB,DUNIT
000115	000505	A			
000116	000001	E			
000117	100000	A			
000120	000441	A			
000121	000100	P			
000122	000000	A			
000123	000000	A			
000124	044002	A	63	INC	NEGET
000125	014453	R	64	LDA	STRT1

BUCHN. SNOC.	PC	VORTS. S.	DATUM	0000 HOURS
000126	1.0040	A	69	000 LEFT
000127	054411	A	60	61 JMP1
000128	014411	A	62	63 LDA TMP
000129	144011	A	68	65 LDA LEFT
000130	004041	A	69	66 LDA 000011
000131	064029	A	70	67 STB ABUF
000132	024033	A	71	68 LDB D120
000133	064031	A	72	69 STB LEFT
000134	024033	A	73	70 STA TMP
000135	064031	A	74	71 DAP
000136	054424	A	75	72 JAP LEFT1
000137	005311	A	76	73 RETU* OUT
000138	001002	A	77	74 FILL IAR
000139	000105	R	78	75 STA LEFT
000140	100075	R	79	76 LDA TMP
000141	005111	A	80	77 JSR FILLIN,B
000142	001000	A	81	78 LDA TMP
000143	124016	A	82	79 ADD ABUF
000144	054021	A	83	80 STA ABUF
000145	034414	A	84	81 RETU* OUT
000146	006506	A	85 *	
000147	000156	R	86 *	
000148	014411	A	87 *	
000149	005344	A	88 FILLIN DRP	
000150	006215	A	89 LDHEK STRT1,X,0200	
000151	100561	R		
000152	006255	A		
000153	100171	R		
000154	001046	A		
000155	000000	A		
000156	100075	R		
000157	000156	A	90 STAEX PBUF,X,0200	
000158	000156	R		
000159	000156	A		
000160	000156	R		
000161	000156	A		
000162	000156	R		
000163	000156	A		
000164	000156	R		
000165	000156	A		
000166	000156	R		
000167	000170	A	91 JXNZ FILLIN	
000168	000170	A	92 IJMP 0,B	
000169	000170	A	93 *	
000170	000170	A	94 *	
000171	000170	A	95 *	
000172	000000	A	96 LEFT DATA 120	
000173	000000	R	97 D120 DATA 120	
000174	001000	R	98 ABUF DATA BUFR	
000175	000000	A	99 HMD1 DATA 0	
000176	000000	R	100 RCD RCD 2500,BUFR	
000177	000170	A		
000178	001000	R		
000179	001000	A		
000180	000000	A		
000181	000170	A	101 FCB 020 t-1	
000182	001000	R	102 FCB 120,BUFR,S	

VORTEX DASMR

0000 HOURS

000201	000000	A				
000202	000000	A				
000203	000000	A				
000204	000000	A				
000205	000000	A				
000206	000000	A				
000207	000000	A	103	NSECT	DATA	0
000210	000026	A	104	TWOTWO	DATA	22
			105	*		
			106	*		
			107	*		
000211	R		108	ARCHIV	EDU	*
000211	000212	R	109		DATA	*+1
000212	000505	A	110	DELAY	DELAY	1
000213	000042	E				
000214	001100	A				
000215	000001	A				
000216	000000	A				
000217	010002	A	111	DEL.Y1	LDA	2
000220	144251	A	112	SUB	CUR	
000221	001010	A	113	JAZ	DELAY	
000222	000212	R				
000223	030002	A	114	LDX	2	
000224	074345	A	115	STX	CUR	
000225	015364	A	116	LDA	241,X	
000226	054345	A	117	STA	WINDS	
000227	015360	A	118	LDA	240,X	
000230	054345	A	119	STA	STAT	
000231	015363	A	120	LDA	243,X	
000232	054206	A	121	STA	BUFF	
000233	020003	A	122	LDB	3	TIME
000234	005001	A	123	TZA		
000235	004441	A	124	LLRL	1	
000236	004141	A	125	LSR	1	
000237	006170	A	126	DIVI	5000	
000240	011610	A				
000241	064345	H	127	STB	SEC	SECONDS
000242	120464	A	128	ADD	THREE	ROUND
000243	004560	A	129	LSR	16	
000244	170465	A	130	DIV	FIVE	
000245	064342	A	131	STB	MILLI	MILLISECONDS
			132	EXT	RUNPK	
000246	000000	A	123	CALL	RUNPK,(CUR)*,SCN	
000247	000002	E				
000250	100572	P				
000251	000012	R				
000252	034324	A	124	LDX	WINDS	
000253	000144	A	125	IXR		
000254	000144	A	126	DNR		
000255	000101	A	127	LDE	BUFF,X	
000256	0000011	R				
000257	004701	A	128	LSR	1	

			VORTEX	DASMR	0000 HOURS
000260	004304	A	139	ASRA	4
000261	004401	A	140	LASL	1
000262	006055	A	141	STAE	BUFF,X
000263	000811	R			
000264	001046	A	142	JYNC	DXR1
000265	002254	R			
000266	014207	A	143	LDA	STAT
000267	001002	A	144	JAP	PACK
000270	000207	R			
000271	000610	A	145	LDAI	SEC
000272	000607	P			
000273	054255	A	146	STA	STRT1
000274	006010	A	147	LDAI	IPHCK
000275	000677	P			
000276	054261	A	148	STA	START
000277	010464	A	149	LDA	THREE
000300	124274	H	150	ADD	TMDS
000301	054002	A	151	STA	#P
000302	006505	A	152	JSP	MOV,X
000303	000540	F			
000304	005000	A	153	NOP	
000305	001000	A	154	JMP	RET1
000306	000353	P			
	000307	P	155	PACK	EOU
			156	EXT	SNAP
000307	006010	A	157	LDAI	SOX
000310	000612	P			
000311	054240	A	158	STA	START
000312	054246	H	159	STA	STRT1
000313	006010	A	160	LDAI	IPK1
000314	000577	R			
000315	054244	A	161	STA	IPKURT
000316	000610	A	162	LDAI	SO
000317	000662	A			
000320	000600	A	163	CALL	CMPRS
000321	000600	R			
000322	000600	H	164	CALL	CMPRS
000323	000600	P			
000324	000600	H	165	CALL	CMPRS
000325	000600	R			
000326	006010	H	166	LDAI	10
000327	000610	H			
000330	000600	H	167	CALL	CMPRS
000331	000600	R			
000332	000600	H	168	CALL	CMPRS
000333	000600	R			
000334	000600	H	169	CALL	CMPRS
000335	000600	R			
000336	000605	A	170	JCR	MOV,X
000337	000640	P			
000340	000611	H	171	DATA	9
000341	006010	A	172	LDAI	83
000342	000607	A			

			VORTEX	DASMR	0000 HOURS
000343	002000	A	172	CALL	CMPRS
000344	000380	R			
000345	010472	A	174	LDA	FIFTN
000346	000300	H	175	CALL	CMPRS
000347	000360	R			
000350	000505	H	176	JSR	MOV,X
000351	000540	R			
000352	000015	A	177	DATA	13
000353	014204	A	178 RET1	LDA	START
000354	144202	A	179	SUB	HDAD
000355	054217	A	180	STA	NWDS
000356	001000	A	181	RETUR	ARCHIV
000357	100211	R			
			182 *		
			183 *		
			184 *		
000360	000000	A	185	CMPRS	ENTR
000361	005311	A	186	DAR	
000362	054144	A	187	STA	N
000363	000027	A	188	LDBE*	STRT1
000364	100561	R			
000365	002000	A	189	CALL	INSRT
000366	000528	R			
000367	005311	H	190	DAR	
000370	005014	A	191	TAX	
000371	124167	A	192	ADD	STRT1
000372	025012	A	193	TAB	
000373	005001	A	194	TZA	
000374	054166	A	195	STA	TMP
000375	018001	A	196 LDA	LDA	1,B
000376	146000	H	197	SUB	0,B
000377	004301	A	198	ASFA	1
000400	000505	A	199	STHE	TEMP,X
000401	001172	P			
000402	001002	A	200	JAR	SUB
000403	000410	P			
000404	005211	H	201	CRA	
000405	001016	A	202	JANZ	*+3
000406	000410	R			
000407	005111	A	203	IAR	
000410	144152	A	204 SUB	SUB	TMP
000411	001004	A	205	JAN	*+4
000412	000415	P			
000413	124147	A	206	ADD	TMP
000414	054146	A	207	STA	TMP
000415	005322	H	208	DPR	
000416	005344	A	209	DPR	
000417	001046	H	210	JNZ	LDA
000420	0000270	P			
000421	010443	H	211	LDA	NO
000422	000440	H	212	LDB	TMP
000423	001040	H	213	JZ	DONE
000424	000441	P			
					NINUS FIVE

## VORTEX DASMR

0000 HOURS

000425	025111	A	214	IAR	IAR
000426	001010	A	215	JAR	DN1
000427	000435	F			
000430	021020	F	216	JBR	DONE
000431	000441	R			
000432	004101	A	217	ASPB	1
000433	001000	A	218	JMP	IAR
000434	000425	F			
000435	005111	A	219	DN1	IAR
000436	004102	A	220	ASRB	2
000437	001036	A	221	JBNZ	TWEL
000440	000521	R			
000441	120465	A	222	DONE	ADD
000442	006057	H	223	STA*	FIVE
000443	100563	R			IPKURT
000444	054121	H	224	STA	NBITS
000445	001010	A	225	JAR	ZBITS
000446	000510	R			
000447	005001	H	226	TDH	
000450	054114	A	227	STA	N1
000451	024116	H	228	LDB	TWELVE
000452	174113	A	229	DIV	NBITS
000453	064113	A	230	STB	NTOND
000454	014114	A	231	LDA	LLSR
000455	124116	A	232	ADD	NBITS
000456	054007	A	233	STA	LLS
000457	006010	A	234	LDAI	TEMP
000460	001172	R			
000461	054140	A	235	STA	TMP1
000462	034104	H	236	LDX	NTOND
000463	006017	A	237	LDAX*	TMP1
000464	100564	R			
000465	044076	A	238	INR	TMP1
000466	004540	A	239	LLSR	0
000467	005344	A	240	DXR	
000470	001046	A	241	JNZ	NXT1
000471	000483	F			
000472	004544	A	242	LLSR	4
000473	000500	A	243	CALL	INSERT
000474	000502	F			
000475	014067	H	244	LDA	N1
000476	124070	A	245	ADD	NTOND
000477	054006	H	246	STB	N1
000500	144070	A	247	SUB	N
000501	001004	A	248	JRN	NXT1-1
000502	000462	R			
000503	004005	H	249	LDX	N
000504	000505	A	250	LDAX*	STRT1,X,0200
000505	100561	R			
000506	000503	H	251	CALL	INSERT
000507	000502	R			
000510	014070	H	252	ZBITS	LDD
000511	124070	H	253	LDD	N

## VORTEX DASMR

0000 HOURS

000512	005111	A	254	IAR	
000513	004046	A	255	STA	STRT1
000514	014012	A	256	LODX	LDA N
000515	005111	A	257	IAP	
000516	044043	A	258	INP	IPKWRT
000517	001000	H	259	PETUX	CMPPS
000520	100360	R			
000521	034046	A	260	TWEL	LDY TWELVE
000522	006077	A	261	STBX*	IPKWRT
000523	100562	R			
000524	044034	A	262	INP	STRT1
000525	006505	A	263	JSR	MOV,X
000526	002540	R			
000527	000000	A	264	N	DATA 0
000530	001000	A	265	JMP	LODX
000531	000512	R			
000532	000000	A	266	INSRT	ENTR
000533	006067	A	267	STBX*	START
000534	100560	R			
000535	044060	A	268	INP	START
000536	001000	A	269	PETUX	INSPT
000537	100538	R			
			270	Y	
			271	Y	
			272	*	
000540	025000	A	273	MOV	LDB 0,X
000541	005144	A	274	IXR	
000542	074013	A	275	STX	JUMP+1
000543	034014	A	276	LDY	START
000544	005322	A	277	DBR1	DBR
000545	000517	A	278	LDAX*	STRT1
000546	100561	R			
000547	044011	A	279	INR	STRT1
000550	055000	H	280	STA	0,X
000551	005144	A	281	IXR	
000552	001000	A	282	JBNZ	DBR1
000553	000544	R			
000554	074002	A	283	STX	START
000555	001000	A	284	JUMP	JNP Y
000556	000550	R			
			285	*	
			286	1	
			287	*	
000557	000573	R	288	HEAD	DATA HEAD
000560	025000	H	289	START	DATA 0
000561	000000	H	290	STRT1	DATA 0
000562	000000	H	291	IPKINIT	DATA 0
000563	000000	H	292	TM1	DATA 0
000564	000000	H	293	TM2	DATA 0
000565	000000	H	294	M1	DATA 0
000566	000000	H	295	M2	DATA 0
000567	000000	H	296	M3	DATA 0
000568	000000	H	297	M4	DATA 0
			298	TM3	DATA 12

			VORTEX	DASMR	0000 HOU	
000571	004540	A	292	LLSR	LLSP	0
000572	000000	A	300	CUR	DATA	0
			300	X		
			301	X		
			302	X		
000573	000001	A	303	HEAD	DATA	1,0
000574	000000	A	304	NUDS	DATA	0
000575	000000	A	305	STAT	BSS	1
000577	000000	A	306	IPACK	DATA	0
		R	307	IPK1	EOU	IPACK
000500			308	BSS	BSS	7
000607			309	SEC	BSS	1
000610			310	MILLI	BSS	1
000611			311	BUFF	BSS	1
000612			312	SOX	BSS	240
001172			313	TEMP	BSS	43
001253			314	BUFF	BSS	120
		R	315	END	ARC	
ENTRY NAMES						
EXTERNAL NAMES						
000247	E	SUNK	000000	E	SNAP	000213 E VSEEXEC 000116 E VSIOC
SYMBOLS						
000247	E	SUNK	000171	R	ABUF	000067 R ADD 000000 P APC
000020	R	HPC1	000211	R	HPC1IV	000202 A B 000511 R BUFF
001253	R	BUFF	000360	R	CMPPD	000572 R CUR 000170 P D120
000544	P	DR1	000173	P	DCB	000212 P DELAY 000217 R HSLV1
000435	R	DM1	000441	R	DONE	000241 H DUNIT 000254 P DCR1
000424	A	EIGHT	000175	P	FCE	000472 A FIFTH 000144 P FILL
000156	R	FILLIN	000465	A	FIVE	000423 A FOUR 000547 P HI60
000573	P	HEAD	000426	P	INF	000570 P IPACK 000577 P IPACK
000572	P	IPK1	000563	P	IPK1FT	000564 P JUMP 000375 P LDA
000167	R	LEFT	000105	P	LFT1	000400 P LLS 000571 R LLOR
000514	R	LODM	000443	A	MS	000610 R MILLI 000540 P NOV
000527	R	N	000565	R	NI	000566 P NEITS 000207 P NSECT
000562	R	NTGUD	000172	P	NMD1	000579 P NUOS 000463 P NX11
000075	R	OUT	000307	R	PACK	000353 R PET1 000612 R SOX
000607	P	SEC	000462	A	SEVEN	000466 A SIX 000000 E SHGP
000560	P	START	000576	R	STAT	000561 R STRT1 000410 R SUB
001172	P	TEMP	000464	H	THREE	000563 P TMP 000564 P TMP1
000025	A	TUNIT	000581	R	TWEL	000570 P TUELV 000422 A TWO
000210	R	TWOTNO	000310	E	VSE IOC	000116 E VSIOC 000115 P WRITE
000001	H	X	000510	R	ZEITS	
0 ERRORS ASSEMBLY COMPLETE						

**Program ARCTAP**

		VORTEX	DASMR	0000 HOURS
000002	A	1 B	EOU	2
000462	A	2 L4W	EOU	0462
000003	A	3 TUNIT	EOU	3
000006	R	4 DUNIT	EOU	6
000004	A	5 AFCB	EOU	4
000020	005111	6 START	IAR	
000001	0E4116	7	STA	FCB
000002	010006	8	LDA	DUNIT
000003	124007	9	ADD	REW+3
000004	054006	10	STA	REW+3
000005	010006	11	LDA	DUNIT
000006	124022	12	ADD	READ+3
000007	054017	13	STA	READ+3
		14 REW	PEW	FCB
000010	006505	A		
000011	000000	E		
000012	100000	A		
000013	001400	A		
000014	000100	R		
000015	000000	A		
000016	000000	A		
000017	020004	A	15	LDB
000020	016003	A	16	LDA
000021	006140	A	17	SUBI
000022	000026	A		
000023	054077	A	18	STA
		19 READ	PEAD	FCB,,,3
000024	006505	A		
000025	000011	E		
000026	100000	A		
000027	030000	A		
000030	000100	R		
000031	000000	A		
000032	000000	A		
000033	000000	A	20	CALL
000034	000055	R		WRITPRY
000035	001010	A	21	JAZ
000036	000052	R		EXIT
000037	000010	A	22 FOR3	LDA1
000040	000053	A	23	SUB
000041	140005	A	24	STA
000042	050005	A	25	CALL
000043	002000	A		WRITPRY
000044	000055	R		
000045	001010	A	26	JAZ
000046	000052	R		EXIT
000047	000000	A	27	HLT
000050	001000	A	28	JMP
000051	000037	R		FOR3
		29 EXIT	EXIT	
000052	000000	A		
000053	000000	R		
000054	000000	A		

VORTEX DASMR

0000 HOURS

000055 000000 A	30	WRITRY ENTR	
000056 014000 R	31	LDA	WRITE+3
000057 150402 A	32	ANA	LHU
000058 130000 A	33	ADD	TUNIT
000059 054000 A	34	STA	WRITE+3
	35	WRITE	FCB,31,,4
000060 000000 A			
000061 000000 E			
000062 000000 A			
000063 000000 E			
000064 100000 A			
000065 040429 A			
000066 000100 R			
000067 000000 A			
000068 000000 A			
000069 000000 A			
000070 000000 A			
	36	STAT	WRITE,NEXT,NEXT,EOT,NEXT
000071 000505 A			
000072 000000 E			
000073 000002 R			
000074 000100 R			
000075 000100 R			
000076 000100 R			
000077 000100 R			
000100 005001 A	37	NEXT	TZA
000101 021000 A	38	JMP*	WRITRY
000102 100005 R			
000103 014000 A			
000104 150402 A			
000105 130000 A			
000106 054000 A			
	39	EOT	LDA
	40	ANA	SPEC+3
	41	ADD	LHU
	42	STA	TUNIT
	43	SREC	SPEC+3
			FCB,31,,1
000107 000505 A			
000110 000002 E			
000111 100000 A			
000112 012025 A			
000113 000100 R			
000114 000000 A			
000115 000000 A			
000116 001000 A	44	JMP*	WRITRY
000117 100005 R			
	45	FCB	FCB, BUFR, 3
000120 005000 A			
000121 000100 R			
000122 001400 A			
000123 000000 A			
000124 000000 A			
000125 000000 A			
000126 000000 R			
000127 000000 A			
000128 000000 A			
000129 000000 A			
000130 000000 A			
000131 000000 A			
000132 000000 R	46	BUFR	BSR0
	47	END	START
ENTRY NAMES			
EXTERNAL NAMES			

VORTEX DASMR

0000 HOURS

000053 E VSEEXEC	000110 E VSIOCC	000272 E VSIOST	
SYMBOLS			
000004 A AFCS	000002 A P	000132 R BUFR	000006 A DUNIT
000103 R EXIT	000052 R EXIT	000100 R FCB	000037 R FOP3
000462 A LHU	000100 R NEXT	000024 R READ	000010 R REV
000107 R SPEC	000000 R START	000008 A TUNIT	000053 E VSEEXEC
000110 E VSIOCC	000004 R VSIOST	000002 R WRITE	000055 P WPTRY
0 ERRORS ASSEMBLY COMPLETE			

**Function I\$TPY**

## VORTEX DASHR

0001 HOURS

	1	EXT	\$SE,\$BUFF
	2	NAME	I2TPY
000001	A	3 X	EOU
000002	A	4 B	EOU
000000	014106	5 START	LDA INUM
000001	024070	6	LDB IA
000002	054110	7	STB FCB+1
000003	001010	8	JANZ NOSCED
000004	000030		
000005	006020	9	LDBI CALSEQ
000006	000103		
	10	SCHED	5,1,106,'F','DC','MP','RS'
000007	006505		
000010	000006		
000011	010105		
000012	143152		
000013	142202		
000014	146720		
000015	151323		
000016	014071	11	LDA IST
000017	001004	12	JAN DECIM
000020	000026		
	13	REW	FCB,10
000021	006505		
000022	000006		
000023	100000		
000024	001412		
000025	000112		
000026	000000		
000027	000000		
	14	NOSCED READ	FCB,10,,3
000029	006505		
000031	000022		
000032	100000		
000033	030012		
000034	000112		
000035	000000		
000036	000000		
000037	024040	15	LDB IA
000040	016564	16	LDA 244,B
000041	001010	17	JAN WIP
000042	000050		
000043	001002	18	JAP DECIM-1
000044	000065		
000045	044047	19	INR FCB+3
000046	001000	20	JMP NOSCED
000047	000030		
000050	005021	21	WIP TBA
000051	001400	22	SUBI S
000052	000005		
000053	054041	23	STA FCB+3
000054	001001	24	WRITE FCB,10,,3

VORTEX DASMP

0001 HOURS

000055 000031 E  
000056 100000 R  
000057 030418 A  
000060 000113 P  
000061 000000 A  
000062 000000 A  
000063 001000 A 25 JMP DECRM  
000064 000036 P  
000065 044027 H 26 INR FCB+3  
000066 014020 A 27 DECRM LDA INUM  
000067 005311 A 28 BAR  
000070 054016 A 29 STA INUM  
000071 014016 A 30 LDA IST  
000072 001000 A 31 JMP  
000073 000000 A  
000073 32 ISTRY DES 0  
000074 002000 A 33 CALL \$SE  
000075 000000 E  
000076 000002 A 34 DATA 2  
000077 000000 A 35 IUNIN DATA 0  
000100 000000 A 36 IA DATA 0  
000101 001000 A 37 JMP START  
000102 000000 R  
000103 100077 R 38 CALSEQ DATA (IUNIN)\*,IST,IUNOT,INUM  
000104 000110 R  
000105 000111 R  
000106 000107 R  
000107 000000 A 39 INUM DATA 0  
000110 000000 A 40 IST DATA 0  
000111 000012 A 41 IUNOT DATA 10  
000112 000305 A 42 FCB FCB 245,0,0  
000113 000000 A  
000114 000000 A  
000115 000000 A  
000116 000000 R  
000117 000000 A  
000120 000000 A  
000121 000000 A  
000122 000000 A  
000123 000000 A

43 END

ENTRY NAMES

000073 P ISTRY

EXTERNAL NAMES

000000 E DEBUFF 000075 E \$SE 000010 F VSENEG 000055 E VRIGC

SYMBOLS

000000 E DEBUFF 000075 E \$SE 000000 O D 000103 P CALSEQ  
000000 P DECRM 000112 R FCB 000073 R ISTRY 000100 R IA  
000107 P IUNIN 000110 R IST 000077 R IUNIN 000111 R IUNOT  
000030 P CALSEQ 000000 S START 000010 F VSE FC 000055 E VRIGC  
000010 P JMP 000001 A

0 EMPSYS ASSEMBLY COMPLETE

**Program DCMPRS**

## VORTEX DASMR

0000 HOURS

000001 A	1	EXT	ISE
000400 A	2 X	EQU	1
000400 A	3 ZERO	EQU	0400
000400 A	4 FOUR	EQU	0400
000002 R	5 B	EQU	2
	6 EXT	12BUFF	
000000 002000 A	7 START	CALL	10BUFF, (CALSEQ0)*, BUFR, D2560, ZERO, FOUR
000001 000000 E			
000002 100037 P			
000003 000056 R			
000004 000055 R			
000005 000420 4			
000006 000423 A			
000007 034030 A	8	LDX	CALSEQ+1
000010 055000 A	9	STA	0, X
000011 001004 A	10	JAM	ERROR
000012 000025 R			
000013 014042 A	11	LDA	BUFP
000014 001010 A	12	JAC	START
000015 000000 R			
000016 064036 A	13	STB	NWDS
	14	EXT	DCHP
000017 002000 A	15	CALL	DCHP, (CALSEQ0+2)*, (CALSEQ0+3)*, BUFR, NWDS
000020 000000 E			
000021 100041 R			
000022 100042 R			
000023 000056 R			
000024 000055 P	*		
	16 ERROR EXIT		
000025 006505 A			
000026 000000 E			
000027 000200 A			
000030 064000 A	17 ENTPY	STB	4+3
000031 001000 A	18	JMP	4+3
000032 000034 R			
000033 000045 R	19	DATA	TST
000034 002000 A	20	CALL	ISE
000035 000000 E			
000036 000004 A	21	DATA	4
000037 000000 A	22 CALSEQ	DATA	0,0,0,0
000040 000000 A			
000041 000000 A			
000042 000000 A			
000043 001000 A	23	JMP	START
000044 000000 R			
000045 R	24 TST	EQU	1
	25 DUP		4
000045 000051 R	26	DATA	4+4
000046 000052 R	26	DATA	4+4
000047 000053 R	26	DATA	4+4
000050 000004 R	26	DATA	4+4
000051 000007 R	27 TST1	DATA	0,0,0,0
000052 000008 A			

## VORTEX DASMP

0000 HOURS

000053 000041 A  
000054 000000 A  
000055 000000 A 20 D2560 DATA 2560  
000056 R 22 NUOS 200 2540  
000056 30 BUFR 200 2560  
000056 P 31 END ENTRY  
ENTRY NAMES  
EXTERNAL NAMES  
000001 E F1PUFF 000035 E \$SE 000020 E DCMP 000026 E V\$EXEC  
SYMBOLS  
000001 E F1PUFF 000035 E \$SE 000002 A B 000056 R BUFR  
000037 R CALSED 000005 P D2560 000020 E DCMP 000030 R ENTRY  
000025 R ERROR 000423 A FOUR 000055 R NUOS 000000 R START  
000045 R TST 000051 P TST1 000026 E V\$EXEC 000001 A X  
000420 A ZERO  
0 ERRORS ASSEMBLY COMPLETE

		VORTEX	DHSMR	\$BUFF	0000 HOURS
		1	TITLE	\$BUFF	
		2	NAME	\$1EJPF	
		3	NAME	LRECL	
		4	EXT	\$SE	
	000421 A	5	ONE	EGU	0421
000000	000000 A	6	B\$BUFF	ENTR	
000001	002000 A	7		CALL	\$SE
000002	000000 E				
000003	000005 A	8		DATA	S
000004		9	UNIT	BSS	1
000005		10	WHERE	BSS	1
000006		11	LENG	BSS	1
000007		12	OP	BSS	1
000010		13	MODE	BSS	1
000011	006017 A	14	LDRE	WHERE	
000012	000005 R				
000013	054047 H	15	STA	LRECL+1	
000014	006017 A	16	LDRE*	LETIO	
000015	100006 P				
000016	054042 A	17	STA	LRECL	
000017	006017 A	18	LDRE*	MODE	
000020	100016 R				
000021	004244 H	19	LDRA	4	
000022	006127 A	20	ADDX	OP	
000023	100007 R				
000024	004250 A	21	LPLA	S	
000025	006127 A	22	ADDX	UNIT	
000026	100004 R				
000027	054003 A	23	STA	144	
	000030 R	24	WRITE	EGU	1
		25		WRITE	LRECL,S,,1 WILL BE MODIFIED
000030	006505 A				
000031	000000 E				
000032	100000 A				
000033	010403 A				
000034	000062 P				
000035	000000 A				
000036	000000 A				
000037	000027 H	26	LDRE	WRITE+E	
000040	000036 P				
000041	010421 A	27	LDG	ONE	
		28	STAT	WRITE,EPR,ERR+1,ERR+E,ERR+3	
000042	000005 A				
000043	000000 P				
000044	000020 R				
000045	000001 P				
000046	000014 R				
000047	000055 R				
000048	000006 P				
000049	001000 A	29	RETUR	\$BUFF	
000052	100000 R				
000053	005211 A	30	ERR	PAR	
000054	005211 A	31		PAR	

VORTEX DAGMR \$BUFF 0000 HOURS

000055	005311	A	32	DAP
000056	005311	A	33	DAP
000057	001000	A	34	RETUR \$BUFF
000063	100000	R		
000061			35 STA	B66 1
			36 LRECL	F08 0,0,1
000062	000000	A		
000063	000000	A		
000064	000400	A		
000065	000000	A		
000066	000000	A		
000067	000000	A		
000070	000000	A		
000071	000000	A		
000072	000000	A		
000073	000000	A		

37 END

ENTRY NAMES

000000 P \$BUFF 000062 R LRECL

EXTERNAL NAMES

000002 E \$SE 000031 E VSIOC 000042 E VSICST

SYMBOLS

000000 R \$BUFF	000002 E \$SE	000052 R EPR	000006 R LENG
000062 R LPECL	000010 R MODE	000421 A ONE	000007 R OP
000061 R STA	000004 R UNIT	000031 E VSIOC	000043 E VSICST
000005 R WHERE	000030 R WRITE		

0 ERRORS ASSEMBLY COMPLETE

VORTEX DASMR \$BUFF 0000 HOURS

000000	000037	A	1		IUNPK	
000001	100035	P	2	START	LDAE*	HTOWD
000002	000017	A	3		LDAE*	IPK
000003	100034	P				
000004	124033	A	4		ADD	LLS
000005	054010	A	5		STA	LLS1
000006	014032	A	6		LDA	LASL
000007	000147	A	7		SUBEX	IPK
000010	100034	P				
000011	054005	A	8		STA	LLS1
000012	000017	A	9		LDAE*	IA
000013	100032	R				
000014	005344	A	10	DXR	DXP	
000015	005002	A	11		T2P	
000016	004540	A	12	LLS1	LLSP	0
000017	024117	A	13	LLS1	ASFB	15
000020	000067	A	14		STHEx	18
000021	100032	R				
000022	044010	A	15		IHR	IB
000023	001046	A	16		JXNZ	DXR
000024	000014	P				
000025	001000	A	17		JNP	*
000026	000025	P				
000026			18	IUNPK	BEG	0
			19		EXT	\$SE
000027	002000	A	20		CALL	\$SE
000030	000000	E				
000031	000004	A	21		DATA	4
000032	000000	A	22	IA	DATA	0
000033	000000	A	23	IB	DATA	0
000034	000000	A	24	IPK	DATA	0
000035	000000	A	25	HTOWD	DATA	0
000036	001000	A	26		JMP	START
000037	000000	R				
000040	004540	A	27	LLS	LLSP	0
000041	004117	A	28	LASL	ASFB	15
			29		END	

#### EMPTY NAMES

000026 P IUNPK

#### EXTERNAL NAMES

000030 E \$SE

#### SYMBOLS

000030 E \$SE	000014 R DMR	000032 R IA	000033 R IB
000034 R IPK	000026 P IUNPK	000041 P LSEL	000040 R LLS
000016 P LLS1	000017 P LSEL	000035 P HTOWD	000000 P START

0 ERRORS ASSEMBLY COMPLETE

VORTEX DASMR \$BUFF 0000 HOURS

	1		
000001 A	2	NAME	ISHF
000000 000007 A	3 X	EOU	1
000001 100022 F	4 START	LDAEX	H
000002 005344 R	5 DXP	DMP	
000003 006215 A	6	LDAEX	IA,X,0200
000004 100020 R			
000005 004244 H	7	LPLA	4
000006 004304 H	8	ASRA	4
000007 006255 A	9	STAE*	IB,X,0200
000010 100021 R			
000011 001046 A	10	JXN2	DXR
000012 000002 R			
000013 001000 A	11	JMP	*
000014 000013 F			
000014	12 ISHF	BES	0
	13 EXT	\$SE	
000015 002000 A	14 CALL	\$SE	
000016 000000 E			
000017 000003 A	15 DATA	3	
000020	16 IA	BSS	1
000021	17 IB	BSS	1
000022	18 N	BSS	1
000023 001000 A	19 JMP	START	
000024 000000 R			
	20	END	

ENTRY NAMES

000014 R ISHF

EXTERNAL NAMES

000016 E \$SE

SYMBOLS

000016 E \$SE 000002 R DXR 000003 R IA 000021 R IB

000014 R ISHF 000022 R H 000000 R START 000001 A X

0 ERRORS ASSEMBLY COMPLETE.

## VORTEX DASMR \$BUFF 0000 HOURS

	1		
000000	014044	A	2 NAME \$SBF1
000001	001016	A	3 EXT SSE
000002	000025	R	4 START LDA FRST
000003	044041	A	5 JAHZ WRITE
000004	006027	A	6 INR FRST
000005	102041	R	7 LD BX* UNIT
000006	005021	A	8 TBA
000007	124011	A	9 ADD REW+3
000010	054010	A	10 STA REW+3
000011	005021	A	11 TBA
000012	124015	A	12 ADD WRITE+3
000013	054014	A	13 STA WRITE+3
000014	014025	A	14 LDA IB
000015	054031	A	15 STA FCB+1
	16 REW	REW	FCB
000016	006505	A	
000017	000000	E	
000020	100000	A	
000021	001400	A	
000022	000046	R	
000023	000000	A	
000024	000000	A	
000025	006505	A	17 WRITE WRITE FCB...3
000026	000017	E	
000027	100000	A	
000030	030400	A	
000031	000046	R	
000032	000000	A	
000033	000000	A	
000034	001000	A	12 JMP *
000035	000034	R	
000035			19 \$SBF1 RES 0
000036	002000	A	20 CALL SSE
000037	000000	E	
000040	000002	A	21 DATA 2
000041	000000	A	22 UNIT DATA 0
000042	000000	A	23 IB DATA 0
000043	001000	A	24 JMP START
000044	000000	R	
000045	000000	A	25 FRST DATA 0
	26 FCB FCB	245,0,1	
000046	000365	A	
000047	000000	A	
000050	000400	A	
000051	000020	A	
000052	000000	A	
000053	000000	A	
000054	000000	A	
000055	000000	A	

VORTEX DAEMR 3BUFF 0000 HOURS

PRJNCH 000056 000000 A BM0AC RETROV  
 000057 000000 A

27	END	
ENTRY NAMES		
000056 R E\$BF1		
EXTERNAL NAMES		
000057 E E\$E 000026 E V\$IOC		
SYMBOLS		
000035 R \$BF1 000037 E E\$E	000046 R FCB	000045 R FRST
000042 R IB 000016 R PEM	000000 R START	000041 R UNIT
000026 E V\$IOC 000025 R WRITE		
0 ERRORS ASSEMBLY COMPLETE		

VORTEX FTH IV A 0000 0000 HOURS

```

1      SUBROUTINE DCMP(IAUNIT,INUM,IA,NBUFF)
2      DIMENSION IA(2)
3      DATA NTMP,NN/0,1/
4      INUM=0
5      CALL IDCMP(IAUNIT,INUM,NTMP,IA(NN),NN)
6      NN=NN+IA(NN+2)
7      IF(IA(NN).EQ.4096)RETURN
8      GO TO 1
9      END
ENTRY/COMMON BLOCK NAMES
 000110 R DCMP
EXTERNAL NAMES
 000002 E E$E
 000038 E IDCMP
SYMBOL TABLE
 100004 P TUNIT
 100005 P INUM
 100006 P IA
 100007 R NBUFF
 000002 E E$E
 000012 R NTMP
 000013 P NN
 000103 P 000000
 000021 P 1
 000032 L IDCMP
 000104 P 177777
 000105 P #1
 000017 P 000000
 000107 P 000000
 000106 P #1 0
0 ERRORS COMPILED COMPLETE

```

PAGE 1 VORTEX FTN IV 0000 HOURS

```
1
2
3      SUBROUTINE JDOMP(IUNIT,INUM,NTMP,IA,NN)
4      DIMENSION IA(1),IB(249)
5      IF(IA(1).NE.1)GO TO 59
6      INUM=INUM+1
7      CALL ISHF(IA(4),IA(4),1)
8      IST=IA(4)+1
9      NWDS=240
10     IF(IST.LT.0)GO TO 1
11     3      IF(NTMP.NE.0)CALL SESF1(IUNIT,IB)
12     NB=240
13     IOUT=1
14     NTMP=0
15     IF(IST.GT.0)GO TO 4
16     CALL ISHF(IB(2),IB,NWDS)
17     GO TO 6
18     4      MM=16
19     DO 11 I=1,3
20     LL=50*I-49
21     11    CALL JDOMP(IA(I+4),IA(MM),IB(LL),50,MM)
22     DO 12 I=1,3
23     LL=10*I+141
24     12    CALL JDOMP(IA(I+7),IA(MM),IB(LL),10,MM)
25     CALL ISHF(IA(MM),IB(121),9)
26     MM=MM+9
27     CALL JDOMP(IA(11),IA(MM),IB(120),23,MM)
28     CALL JDOMP(IA(13),IA(MM),IB(213),15,MM)
29     CALL ISHF(IA(MM),IB(222),13)
30     NBEG=13
31     6      IB(NB+1)=IA(4)
32     IB(NB+2)=IA(NBEG)
33     IB(NB+3)=IA(NBEG+1)
34     CALL ISHF(IA(NBEG+2),IB(ND+4),1)
35     IB(NB+5)=NWDS
36     IF(NTMP.NE.0)IB(ND)=-1
37     IF(NTMP.EQ.48)IOUT=1
38     IF(IOUT.EQ.0)RETURN
39     93    CALL SESF1(IUNIT,IB)
40     NTMP=0
41     RETURN
42     99    IF(NTMP.EQ.0)RETURN
43     IF(IA(NN+1).EQ.0)GO TO 98
44     RETURN
45     1      NWDS=16*240
46     IF(IA(NN).NE.1)GO TO 2
47     IOUT=0
48     NTMP=0
49     NTMP=NTMP+1
50     NB=240-NTMP
51     GO TO 6
52     END
```

ENTRY/COMMON BLOCK NAMES

VORTEX FTN IV

0000 HOURS

001447 R IDCMP  
EXTERNAL NAMES  
000002 E SSE  
001131 E ISHF  
001365 E SSEF1  
001002 E JDCHP  
000703 E \$D0

SYMBOL TABLE

001267 R 000001  
001444 R 000002  
100004 R IUNIT  
100005 R INUM  
100006 R NTMP  
100007 R IA  
100010 R NN  
000002 E SSE  
000013 P IS  
001446 P 000365  
001237 R 99  
001131 E ISHF  
001365 R 000003  
001366 R \$1  
001356 R 03  
001370 R IST  
001372 R NUDB  
001371 P 000360  
001373 P 000000  
001366 R 1  
000462 R 3  
001265 E SSEF1  
001374 P NB  
001375 R IOUT  
000552 R 4  
001376 R 000007  
001003 P 6  
001400 P MN  
001377 P 000009  
000570 R 11  
001401 P 1  
001404 R 11  
001405 P 000001  
001402 P 000001  
001002 E JDCHP  
001406 P 177777  
001406 P \$1 0  
001407 P 000012  
001410 R \$1 1  
000703 E FDO  
000646 R 12  
001411 P 000013  
001412 P 000013  
001413 P 000005  
001415 R 000011

VORTEX FTN IV

0000 HOURS

001414 R 000277  
001420 P 000013  
001417 R 000027  
001416 P 000010  
001422 P 000017  
001421 R 000037  
001424 R 000015  
001423 R 000356  
001425 R NSEG  
001426 R 000013  
001427 P 000014  
001430 R \$1 2  
001431 R \$1 3  
001432 R \$1 4  
001433 R 000015  
001434 R \$1 5  
001435 R \$1 6  
001436 R \$1 7  
001437 P 000016  
001440 P \$1 8  
001441 P 000017  
001442 R 000060  
001424 R 92  
001443 P 007777  
001445 P 000005  
0 EPPOPS COMPIRATION COMPLETE

VORTEX FTM IV

0000 HOURS

```

1      SUBROUTINE JDCMP(IPK,IB,I0,N,MM)
2      DIMENSION IB(0),IPK(0)
3      IP=IPK,NE=IPK+0 TO 1
4      CALL ISHECIA(IB,1)
5      MM=MM+1
6      RETURN
7      1      IF(NE.LT.0) GO TO 2
8      CALL ISHECIA(IB,1)
9      DO 20 I=2,N
10     22    IB(I)=IB(1)
11      MM=MM+1
12      RETURN
13      2      CALL ISHECIA(IB,1)
14      NTOWD=12/IPK
15      L=2
16      MM=N-1
17      DO 3  I=1,MM,NTOWD
18      CALL IUNPK(IA(L),IB(I+1),IPK,NTOWD)
19      L=L+1
20      3      CONTINUE
21      MM=MM+L
22      DO 4  I=2,N
23      4      IB(I)=IB(1)+IB(I-1)
24      RETURN
25      END

```

## ENTRY/COMMON BLOCK NAMES

000341 R JDCMP

## EXTERNLL NAMES

000002 E \$SE

000145 E IBNE

000315 E \$SE

000280 E IUNPK

## SYMBOL TABLE

000326 P 000601

000327 P 000602

100004 P IPK

100005 P I0

100006 P IP

100007 P N

100010 P MM

000003 E \$SE

000024 P 000014

000011 R 04

000084 P 1

000145 E IBNE

000325 P 000000

000144 P 2

000101 R 22

000030 R 1

000031 R 127777

000032 P \$1

000415 E \$DO

000033 P NTOWD

VORTEX FTM IV

0000 HOURS

000334 R L

000335 P NN

000337 R 3

000075 C IUNPK

000236 P \$1 0

0000074 P 4

000027 P 127777

000740 P \$1 1

0. ERROR: COMPIILATION COMPLETE

Good 200 feet below the base of the escarpment, limestone bed  
consists of dolomite with some dolomitic limestone. Contains one thin  
10' layer of sandstone containing scattered clasts of dolomite and

limestone.

Upper part of bed

thin dolomitic limestone

yellowish tan, fine-grained dolomitic limestone. Contains

thin dolomitic limestone

yellowish tan, fine-grained dolomitic limestone. Contains

thin dolomitic limestone. Contains dolomitic sand

thin dolomitic limestone

yellowish tan, fine-grained dolomitic limestone. Contains

thin dolomitic limestone

thin dolomitic limestone

## Appendix C

Figures

Each physical record consists of 2560 or fewer 12-bit words, (512 CDC 6600 words), and contains as many logical records as can be completely contained in 2559 words. All logical records contain 3 control words, except for type -1.

Word 1 = type of record

Word 2 = subtype

Word 3 = number of 12-bit words this logical record  
(including control words).

At present, three types of records have been reserved.

Type 0 = header record, not yet defined

Type 1 = frame data

Type -1 = end of physical record (12-bit, 2's complement -1).

For type 1 records, subtype 0 has been defined.

Word 1 = 1

Word 2 = 0

Word 3 = N = number of words

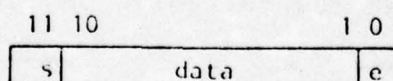
    1 - good frame

Word 4 = Status = -1 - error frame  
            -2 - timeout

The rest of the frame is as follows for the various frame statuses.

Status			
Word 5	-2 "received"	-1 time	-1 seconds
Word 6	"	"	milliseconds
Word 7	Buffer contents		
Word 8-N	partial frame received, if any.	240 data words received in arranged form by instrument as given in AFCRL-TR-75-0588.	

Data and buffer contents are two's complement



#### Status 1

Word 5 -	packing factor	SCX
Word 6 -	" "	SCY
Word 7 -	" "	SCZ
Word 8 -	" "	FFX
Word 9 -	" "	FFY
Word 10 -	" "	FFZ

Word 11 - packing factor Analog spares  
Word 12 - " " Digital spares

The rest of the frame is then the same as words 5-N of status -1 frames except that relevant data is compressed according to the scheme detailed below.

#### Packing Scheme

If a particular instrument gives in readings,  $x_1, \dots, x_m$ ,  $m-1 \Delta x_i$  are calculated where  $\Delta x_i = x_{i+1} - x_i$ . If all the  $\Delta x_i$  are 0, the packing factor K is chosen to be 0. Otherwise K is the minimum of 2, 3, 4, 6, 12 such that  $-2^{K-1} \leq \Delta x_i \leq 2^{K-1} - 1$  for all  $i=1, \dots, m-1$ .

When K=12, actual data is stored. When K $\neq$ 12, the packed instrument format is as follows, where  $\ell = 12/K$

$x_1$		
$\Delta x_\ell$	...	$\Delta x_1$
$\Delta x_\ell$	...	$\Delta x_{\ell+1}$
.		
.		
.		
	$\Delta x_{m-1}$	...
$x_m$		

for  $K \neq 0$

It should be noted that  $x_1$  and  $x_m$  are stored with error bits (which are zero because we only pack error-free frames) but that the  $\Delta x_i$  are data deltas only, in two's complement form.

Therefore, after the  $\Delta x_i$ 's are expanded to full words,  $x_i = x_{i-1} + 2\Delta x_{i-1}$ .

2. UNPACKING AND PACKING SUBROUTINES  
SUBROUTINES \$UNPK AND \$REPK

SUBROUTINES \$UNPK AND \$REPK HAVE BEEN WRITTEN RESPECTIVELY TO UNPACK A DATA FRAME FROM RECEIVED DATA ORDER TO INSTRUMENT ORDER (DEFINED IN A PREVIOUS REPORT) AND TO REPACK THE DATA INTO RECEIVED DATA ORDER. SUBROUTINE REPACK IS USED PRIMARILY TO OBTAIN DUMPS FOR HARDWARE DIAGNOSTIC PURPOSES.

A PERMUTATION TABLE (\$CYCST THRU Ø\$CYCND) WHICH DEFINES THE PARTICULAR PERMUTATION FOR THIS PURPOSE HAS BEEN ADDED TO THE IN CORE SYSTEM.

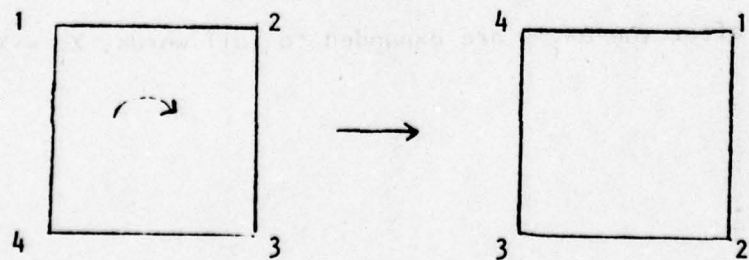
USAGE: DIMENSION IA(245), IB(245)  
CALL \$UNPK(IA,IB)  
CALL \$REPK(IA,IB)

RESTRICTION: IA AND IB MUST BE DISJOINT OR IDENTICAL.

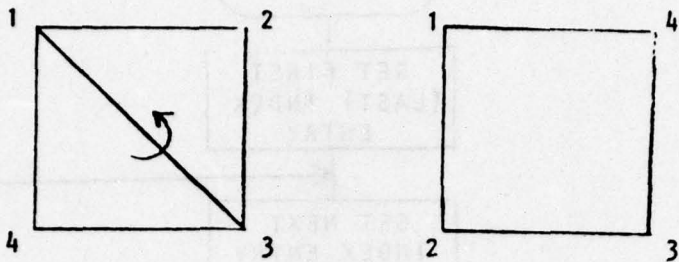
BECAUSE THE METHOD USED IS GENERALLY APPLICABLE TO ANY PERMUTATION AND ITS INVERSE, A BRIEF DISCUSSION OF METHOD AND A FLOW CHART OF THE PROCEDURE WILL BE GIVEN.

**THEORY:**

ANY PERMUTATION CAN BE REPRESENTED AS A PRODUCT OF DISJOINT CYCLES, WHERE A CYCLE IS MERELY A TRACING OF ELEMENTS WHICH PERMUTE INTO EACH OTHER. (SEE ANY TEXT ON MODERN ALGEBRA). FOR EXAMPLE, USING PERMUTATIONS OF A SQUARE, ROTATION THROUGH 90°:



CAN BE REPRESENTED AS  $(1, 2, 3, 4)$  i.e. 1 GOES TO 2 GOES TO 3 GOES TO 4 GOES TO 1 AND REFLECTION ABOUT A DIAGONAL



CAN BE REPRESENTED AS  $(1) (3) (2, 4)$ .

THE ADVANTAGE OF THIS REPRESENTATION IS THAT THE INVERSE PERMUTATION IS IMPLICITLY DEFINED BY THE PERMUTATION ITSELF - READ THE CYCLES BACKWARDS.

METHOD:

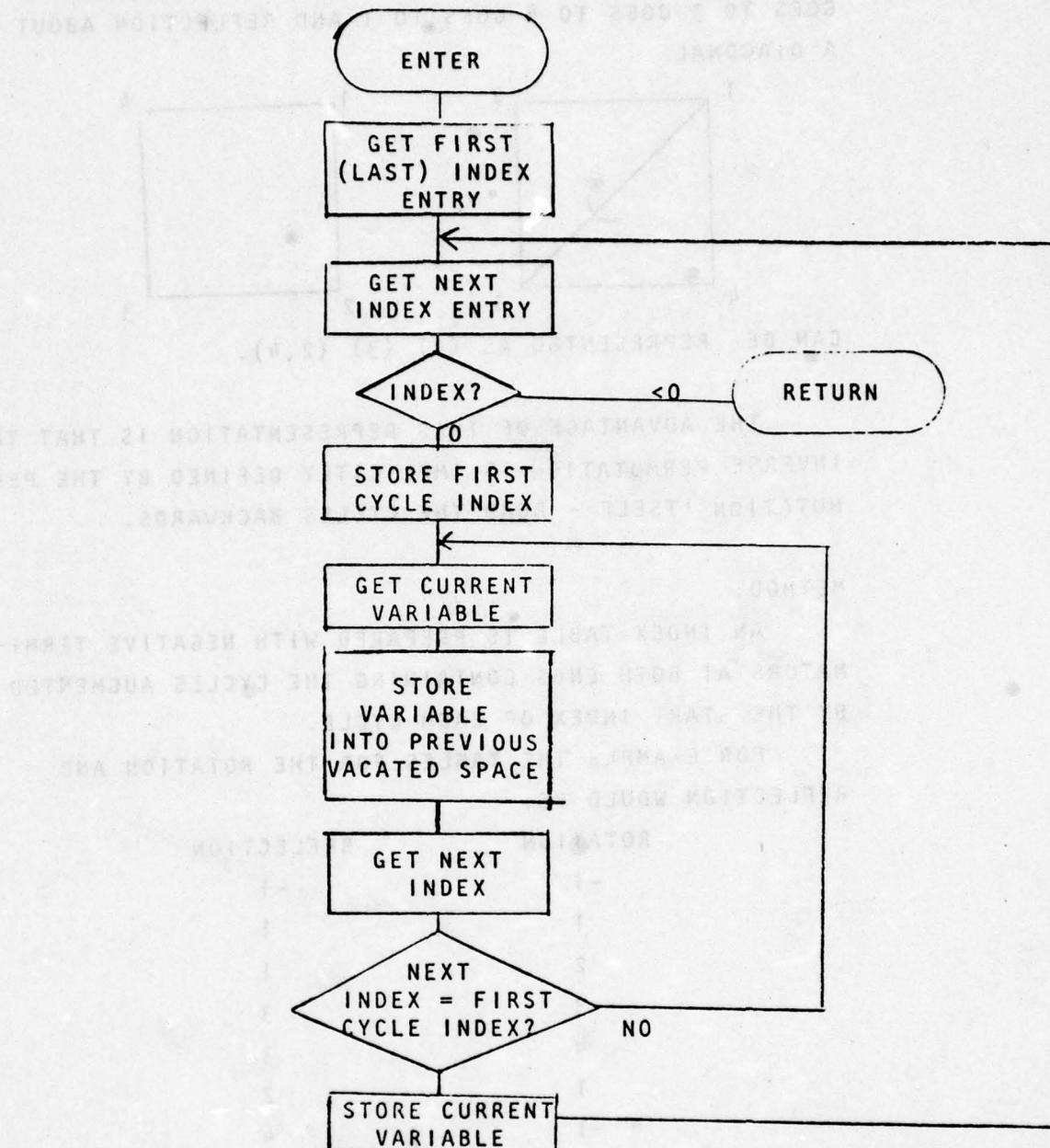
AN INDEX TABLE IS PREPARED WITH NEGATIVE TERMINATORS AT BOTH ENDS CONTAINING THE CYCLES AUGMENTED BY THE START INDEX OF EACH CYCLE.

FOR EXAMPLE THE TABLES FOR THE ROTATION AND REFLECTION WOULD BE:

ROTATION	REFLECTION
-1	-1
1	1
2	1
3	3
4	3
1	2
-1	4
	2
	-1

THE PROGRAMS THEN SCAN THE CYCLES IN THE INDEX TABLE IN THE PROPER DIRECTION TO PERFORM THE PERMUTATION.

FLOW CHART:



000001	A	1	X	EQU	1	
000002	A	2	B	EQU	2	
000000	014042	A	3	SETUP	LDA	AA
000001	054011	A	4		STA	AGIN+1
000002	014041	A	5		LDA	AA+1
000003	054024	A	6		STA	BB1+1
000004	054010	A	7		STH	BB2+1
			8		EXT	\$VCST, \$CYCND
000005	006030	A	9		LDRI	\$VCND
000006	000000	E				
000007	001000	A	10	JMP	DXR1	
000010	000001	R				
000011	064036	A	11	AGIN1	STB	TEMP1
000012	006030	A	12	AGIN	LDRE	AA,B
000013	000043	R				
000014	006056	A	13	BB2	STRE	BB,B
000015	000044	R				
000016	005041	A	14		TXA	
000017	034027	A	15		LDK	TEMP
000020	005344	A	16		DXP	
000021	074025	A	17		STX	TEMP
000022	025000	H	18		LDR	0,X
000023	001027	A	19		SRE	TEMP1,7,020
000024	000050	R				
000025	001000	A	20	JMP	AGIN	
000026	000012	R				
000027	006056	A	21	BB1	STAE	BB,B
000030	000044	R				
000031	005044	A	22	DXR1	DXR	
000032	074014	H	23		STX	TEMP
000033	025000	A	24		LDR	0,X
000034	006477	A	25		BT	077,AGIN1
000035	000011	R				BTB0
000036	001000	A	26	JMP	1	
000037	000036	P				
			27		NAME	\$UNPK
			28		EXT	\$SE
000037	002000	A	29	\$UNPK	BES	0
000041	000000	E	30		CHLL	\$SE,2
000042	000002	A				
000043	000000	A	31	AA	DATA	0,0
000044	000000	A				
000044			32	BB	BES	0
000045	001000	A	33	JMP	SETUP	
000046	000000	P				
000047	000000	A	34	TEMP	DATA	0
000050	000000	A	35	TEMP1	DATA	0
			36		END	

## EMPTY NAMES

000037 P \$UNPK

## EXTERNAL NAMES

000006 E \$CYCND 000000 E \$CYCST 000041 E \$SE

## SYMBOLS

000006 E \$CYCND	000000 E \$CYCST	000041 E \$SE	000037 R \$UNPK
000043 P AA	000012 P AGIN	000011 P AGIN1	000002 A B
000044 P BB	000027 R BB1	000014 R BB2	000031 R DXR1
000000 P SETUP	000047 R TEIP	000050 R TEMP1	000001 A X
0 EPROPS ASSEMBLY COMPLETE			

1  
 2  
 3 NAME \$CYCST,\$CYCND  
 000000 177777 A 4 \$CYCST DATA -1  
 000001 000000 A 5 \* NLIS  
 000002 000004 A 6 DATA 0,4,16,64,55,24,92,179,189,3,13,51,8,32,140  
 000003 000020 A  
 000004 000100 A  
 000005 000067 A  
 000006 000030 A  
 000007 000134 A  
 000010 000263 A  
 000011 000275 A  
 000012 000403 A  
 000013 000015 A  
 000014 000063 A  
 000015 000010 A  
 000016 000040 A  
 000017 000214 A  
 000020 000256 A 7 DATA 174,78,125,117,69,74,93,182,212,215,218,221,224,227,95  
 000021 000116 A  
 000022 000125 A  
 000023 000165 A  
 000024 000105 A  
 000025 000112 A  
 000026 000135 A  
 000027 000266 A  
 000028 000324 A  
 000031 000327 A  
 000032 000332 A  
 000033 000335 A  
 000034 000340 A  
 000035 000343 A  
 000036 000137 A  
 000037 000300 A 8 DATA 192,60,43,181,209,108,34,146,196,152,38,162,39,165,112  
 000040 000074 A  
 000041 000053 A  
 000042 000265 A  
 000043 000321 A  
 000044 000154 A  
 000045 000042 A  
 000046 000222 A  
 000047 000304 A  
 000050 000230 A  
 000051 000040 A  
 000052 000242 A  
 000053 000047 A  
 000054 000245 A  
 000055 000160 A  
 000056 000062 A 9 DATA 50,5,23,89,166,131,139,167,150,0  
 000057 000005 A  
 000060 000027 A

000061	000131	A		
000062	000246	A		
000063	000203	A		
000064	000213	A		
000065	000247	A		
000066	000226	A		
000067	000090	A		
000070	000091	A	10	DATA      1,7,29,127,123,91,176,132,142,180,206,105,25,115,63
000071	000097	A		
000072	000035	A		
000073	000177	A		
000074	000173	A		
000075	000133	A		
000076	000260	A		
000077	000204	A		
000100	000216	A		
000101	000264	A		
000102	000316	A		
000103	000151	A		
000104	000031	A		
000105	000163	A		
000106	000077	A		
000107	000064	A	11	DATA      52,11,45,191,41,175,113,53,14,54,17,57,63,71,24
000110	000013	A		
000111	000055	A		
000112	000277	A		
000113	000051	A		
000114	000257	A		
000115	000161	A		
000116	000065	A		
000117	000016	A		
000120	000066	A		
000121	000021	A		
000122	000103	A		
000123	000104	A		
000124	000107	A		
000125	000124	A		
000126	000223	A	12	DATA      147,199,98,201,100,6,26,113,72,87,100,1
000127	000307	A		
000130	000142	A		
000131	000311	A		
000132	000144	A		
000133	000006	A		
000134	000032	A		
000135	000166	A		
000136	000110	A		
000137	000127	A		
000140	000240	A		
000141	000001	A		
000142	000002	A	13	DATA      2,10,42,178,170,2
000143	000012	A		
000144	000052	A		
000145	000262	A		

000146	000252	A				
000147	000002	A				
000150	000011	A	14	DATA	9,35,153,57,30,134,143,202,101,9	
000151	000043	A				
000152	000231	A				
000153	000071	A				
000154	000036	A				
000155	000296	A				
000156	000224	A				
000157	000312	A				
000160	000145	A				
000161	000011	A				
000162	000014	A	15	DATA	12,48,200,99,204,103,15,61,46,194,114,56,27,121,85	
000163	000060	A				
000164	000310	A				
000165	000143	A				
000166	000314	A				
000167	000147	A				
000170	000017	A				
000171	000075	H				
000172	000056	A				
000173	000302	A				
000174	000162	A				
000175	000070	A				
000176	000033	A				
000177	000171	A				
000200	000125	A				
000201	000232	A	16	DATA	154,76,119,75,116,66,65,62,49,203,102,12	
000202	000114	A				
000203	000167	A				
000204	000113	A				
000205	000164	A				
000206	000102	A				
000207	000101	A				
000210	000076	A				
000211	000061	A				
000212	000313	A				
000213	000146	A				
000214	000014	H				
000215	000022	A	17	DATA	18,70,81,138,164,77,122,88,163,58,33,143,193,207,106	
000216	000106	A				
000217	000121	A				
000220	000212	A				
000221	000244	A				
000222	000115	A				
000223	000172	A				
000224	000130	A				
000225	000243	H				
000226	000072	H				
000227	000041	A				
000230	000217	A				
000231	000267	A				
000232	000317	A				

000233	000152	A		
000234	000034	A	18	DATA      28,124,94,185,213,216,219,222,225,228,96,195,133,145,193
000235	000174	A		
000236	000136	A		
000237	000271	A		
000240	000325	A		
000241	000330	A		
000242	000333	A		
000243	000336	A		
000244	000341	A		
000245	000344	A		
000246	000140	A		
000247	000303	A		
000250	000205	A		
000251	000221	A		
000252	000301	A		
000253	000117	H	19	DATA      79,128,126,120,82,141,177,151,19,73,90,173,59,36,156
000254	000200	A		
000255	000176	A		
000256	000170	A		
000257	000122	A		
000260	000215	A		
000261	000261	A		
000262	000227	A		
000263	000023	A		
000264	000111	A		
000265	000132	H		
000266	000255	A		
000267	000073	A		
000270	000041	A		
000271	000234	A		
000272	000202	H	20	DATA      130,136,153,168,169,182,214,217,220,223,226,229,97,193,19
000273	000210	A		
000274	000236	A		
000275	000250	A		
000276	000251	A		
000277	000274	A		
000300	000326	A		
000301	000331	H		
000302	000334	A		
000303	000337	A		
000304	000342	A		
000305	000345	A		
000306	000141	H		
000307	000306	A		
000310	000276	A		
000311	000026	H	21	DATA      22,86,157,149,205,104,18
000312	000120	A		
000313	000235	H		
000314	000225	A		
000315	000315	H		
000316	000150	A		
000317	000022	A		

000320	000024	A	22	DATA	20,80,135,155,111,47,197,171,21,83,144,186,208,107,31
000321	000120	A			
000322	000207	A			
000323	000233	A			
000324	000157	A			
000325	000057	H			
000326	000305	H			
000327	000253	A			
000330	000025	H			
000331	000123	A			
000332	000220	A			
000333	000272	A			
000334	000320	A			
000335	000153	A			
000336	000037	A			
000337	000211	H	23	DATA	137,161,20
000340	000241	A			
000341	000244	A			
000342	000045	A	24	DATA	37,159,187,211,110,44,124,210,109,37
000343	000237	A			
000344	000273	A			
000345	000323	A			
000346	000156	A			
000347	000054	A			
000350	000270	A			
000351	000322	A			
000352	000155	A			
000353	000045	A			
000354	000050	A	25	DATA	40,172,40
000355	000254	A			
000356	000050	H			
000357	000201	A	26	DATA	129,129
000360	000201	A			
000361	000346	A	27	DATA	230,230
000362	000346	A			
000363	000347	A	28	DATA	231,231
000364	000347	A			
000365	000350	A	29	DATA	232,232
000366	000350	A			
000367	000351	A	30	DATA	233,233
000370	000351	A			
000371	000352	A	31	DATA	234,234
000372	000352	A			
000373	000353	A	32	DATA	235,235
000374	000353	A			
000375	000354	A	33	DATA	236,236
000376	000354	A			
000377	000355	A	34	DATA	237,237
000400	000355	A			
000401	000356	A	35	DATA	238,238
000402	000356	A			
000403	000357	A	36	DATA	239,239
000404	000357	A			
000405	000360	A	37	DATA	240,240
000406	000360	A			
000407	000361	A	38	DATA	241,241
000410	000361	A			
000411	000362	A	39	DATA	242,242
000412	000362	A			
000413	000363	A	40	DHTA	243,243
000414	000363	A			
000415	000364	A	41	DHTA	244,244
000416	000364	A			
000417	177777	A	42	LIST	
			43	\$CYCND	DHTA
			44	END	-1

## ENTRY NAMES

000417 P \$CYCND 000000 R \$CYCST

## EXTERNAL NAMES

## SYMBOLS

000417 P \$CYCND 000000 R \$CYCST

0 ERRORS ASSEMBLY COMPLETE

### 3. DATA STORAGE AND RETRIEVAL SUBROUTINES

THE DATA STORAGE AND RETRIEVAL SUBROUTINES ARE DESIGNED TO FACILITATE THE STORAGE AND RETRIEVAL OF TIME SERIES DATA WITHOUT REQUIRING INORDINATE AMOUNTS OF CORE. THERE ARE SIX SUBROUTINES, EACH OF WHICH WILL BE DESCRIBED.

ROUTINE: OP\$N

CALLING SEQUENCE: CALL OP\$N (BUFFER,NVAR)

BUFFER - FLOATING POINT ARRAY OF DIMENSION AT LEAST 60\*NVAR (120\*NVAR FOR FIXED POINT)

NVAR - NUMBER OF VARIABLES

OP\$N - MUST BE CALLED BEFORE ANY OTHER ROUTINES TO OPEN THE DISKFILE (PLOTFL ON UNTIL 30) AND SETUP FOR OTHER ROUTINES

ROUTINE: ADDCMP (ADD COMPONENT)

CALLING SEQUENCE: CALL ADDCMP(A,I)

A - VARIABLE TO BE ADDED

I - INDEX OF VARIABLE SNNAR

ROUTINE: RETRIV

CALLING SEQUENCE: CALL RETRIV(VECT,I)

VECT - VECTOR WHICH IS TO BE RETURNED

I - INDEX OF VARIABLE

ROUTINE: CLOSE

CALLING SEQUENCE: CALL CLOSE

CLOSES DISKFILE AND UPDATES IT. REOPENS IT FOR LATER USE

NOTE: FOR PROPER PROGRAM FUNCTIONING, ADDCMP MUST HAVE BEEN CALLED THE SAME NUMBER OF TIMES FOR EACH INDEX, AND THAT NUMBER MUST BE A MULTIPLE OF 60.

ROUTINE: CLOSE  
CALLING SEQUENCE: CALL CLOSE  
CLOSE DISK FILE AND UP DATE IT. REOPEN IT  
FOR LATER USE.

NOTE: FOR PROPER PROGRAM FUNCTIONING, ADDCMP MUST HAVE  
BEEN CALLED THE SAME NUMBER OF TIMES FOR EACH  
INDEX AND THAT NUMBER MUST BE A MULTIPLE OF 60.

ROUTINE: OPSNI, CLOS1  
CALLING SEQUENCE: CALL (OPSNI) (IFIRST, ILAST)  
(CLOS1)

(OPSNI RETRIEVES) DATA BETWEEN IFIRST AND ILAST (FROM) DISK.  
(CLOS1 STORES ) (TO) DATA

EXAMPLE: A TAPE EXISTS IN THE FOLLOWING CARD IMAGE FORMAT.

RECORD 1 - Alphabetic ID.

RECORD 2 - n1 - x1 - x20 - OBSERVATIONS OF 20  
VARIABLES (20F4.0) n<2401

PROBLEM: TO STORE THE DATA MATRIX ON DISK, LATER  
TO PRINT OUT THE DATA VARIABLE BY VARIABLE.

```
DIMENSION ID(40) BUFFLR(1200) X(20)
COMMON /XXXX/ ID,N
REWIND 21
READ (21,100) ID
100 FORMAT (40A2)
N=0
CALL OPSN(BUFFER,20)
1 READ (21,101) X
101 FORMAT (20F40)

IF (IOCHK(21)>3+4
2 BACKSPACE 21
GO TO 1

3 N=N+1
DO 5 I=1, 20
5 CALL ADDCMP(X(I),I)

GO TO 1
4 NADD=MOD(N,60)
IF (NADD, EQ, 0) GO TO 99

DO 6 I=1,NADD
DO 6 J=1,20
6 CALL ADDCMP(0.0,J)

99 CALL CLOS1(10+ID(41))
STOP
END

DIMENSION ID(41), VECT(2400)
CALL OPSN(VECT,20)
CALL OPSN(ID+ID(41))

N=ID(41)
DO 1 I=1,20
CALL RETRIV (VECT,I)

1 WRITE (5,100) (ID(J)+J=1,40), (VECT(J),J=1,20)
1 WRITE (5,100) (ID(J)+J=1,40), (VECT(J),J=1,N)
100 FORMAT (1H1,40A2/(1X,3F4.0))

END
```

		1	NAME	OPEN, CLOSE, RETRIV, ADDCMP, OP\$P CLOSE
		2	EXT	\$SE
000422	A	3 TWO	EOU	0422
000001	A	4 X	EOU	1
000002	A	5 B	EOU	2
000000	000000	A 6 OP\$N1	ENTR	
000001	002000	A 7	CALL	\$SE, 2, 0, 0
000002	000000	E		
000003	000002	A		
000004	000000	A		
000005	000000	A		
000006	002000	A 8	CALL	SAVE
000007	000062	R		
000010	005001	A 9	TZA	
000011	006506	A 10	JSR	RDW, B
000012	000026	R		
000013	000000	A 11 CLO\$1	ENTR	
000014	002000	A 12	CALL	\$SE, 2, 0, 0
000015	000002	E		
000016	000002	A		
000017	000000	A		
000020	000000	A		
000021	002000	A 13	CALL	SAVE
000022	000062	R		
000023	005101	A 14	INCR	01
000024	006506	A 15	JSR	RDW, B
000025	000026	R		
000026	004250	A 16 RDW	LPLA	S
000027	124073	A 17	ADD	READ+3
000030	054021	A 18	STA	ROW1+3
000031	005101	A 19	INCP	01
000032	054304	A 20	STA	FCB+3
000033	005021	A 21	TBA	
000034	006140	A 22	SUBI	CLO\$1-OP\$N1
000035	000013	A		
000036	005014	A 23	TAX	
000037	015000	A 24	LDA	0, X
000040	054027	A 25	STA	RETRN
000041	015004	A 26	LDA	4, X
000042	054272	A 27	STA	FCB+1
000043	005211	A 28	CPA	
000044	120422	A 29	ADD	TWO
000045	125005	A 30	ADD	5, X
000046	054265	A 31	STA	FCB
		32 RDW1	READ	FCB, 30
000047	006505	A		
000050	000000	E		
000051	100000	A		
000052	000036	A		
000053	000034	R		
000054	000000	A		
000055	000000	A		
000056	014267	A 33	LDA	D120

000057	054254	A	34	STA	FCB
000060	001000	A	35	JMP	PETRN+1
000061	000071	R			
000062	000000	A	36	SAVE	ENTR
000063	054012	A	37	STA	STA
000064	064012	A	38	STB	STB
000065	074012	A	39	STX	STX
000066	001000	A	40	RETU*	SAVE
000067	100062	R			
000070	000000	A	41	RETRN	ENTR
000071	014004	A	42	LDA	STH
000072	024004	A	43	LDB	STB
000073	034004	A	44	LDX	STX
000074	001000	A	45	RETU*	RETRN
000075	100070	R			
000076	000000	A	46	STA	DATA
000077	000000	A	47	STB	DATA
000100	000000	A			
			48	STX	BES
			49	*	
			50	*	
000101	002000	A	51	RETR1	CALL
000102	000062	R			SAVE
000103	014045	A	52	LDA	WHERE
000104	054230	A	53	STA	FCB+1
			54	OPEN	FCB, 30
000105	006505	A			
000106	000050	E			
000107	100000	A			
000110	003036	A			
000111	000334	R			
000112	000000	A			
000113	000000	A			
000114	006017	A	55	LDAE*	ICM1
000115	100152	P			
000116	005111	A	56	IAR	
000117	054217	A	57	STA	FCB+3
			58	READ	READ
					FCB, 30
000120	006505	A			
000121	000106	E			
000122	100000	A			
000123	000036	A			
000124	000334	P			
000125	000000	A			
000126	000000	A			
000127	014205	A	59	LDA	FCB+1
000130	104215	A	60	ADD	D120
000131	054203	A	61	STA	FCB+1
000132	014204	A	62	LDB	FCB+3
000133	104175	A	63	ADD	D101P
000134	054202	A	64	STA	FCB+3
000135	124203	A	65	HDB	FCB+5
000136	144201	A	66	SUB	FCB+4

000137	005311	A	67	DAP	
000140	001004	A	68	JAN	READ
000141	000120	R			
000142	002000	A	69	CALL	RETRN
000143	000070	P			
000144	001000	A	70	JMP	*
000145	000144	R			
000145			71	RETRIV	BES
000146	002000	A	72	CALL	*SE,2
000147	000015	E			
000150	000002	A			
000151	000000	A	73	WHERE	DATA
000152	000000	A	74	ICHI	DATA
000153	001000	A	75	JMP	RETR1
000154	000101	R			
			76	*	
			77	*	
000155	002000	A	78	ADDCM1	CALL
000156	000062	R			SAVE
000157	000227	A	79	LDBE*	ICOMP
000160	100220	R			
000161	005322	A	80	DBR	
000162	064035	A	81	STB	ICOMP
000163	006216	A	82	LDAE	STRCMP,B,0200
000164	000427	R			
000165	054147	A	83	STA	FCB+1
000166	006326	A	84	ADDE	NCHPS,B,0200
000167	000377	R			
000170	005014	A	85	TAX	
000171	024025	A	86	LDB	A
000172	016000	A	87	LDA	0,B
000173	055000	A	88	STA	0,X
000174	016001	A	89	LDA	1,B
000175	055001	A	90	STA	1,X
000176	024021	A	91	LDB	ICOMP
000177	006216	A	92	LDAE	NCHPS,B,0200
000200	000377	R			
000201	120420	A	93	ADD	TWO
000202	005014	A	94	TAX	
000203	144142	A	95	SUB	D120
000204	001010	A	96	JNZ	WRITE
000205	000223	R			
000206	000276	A	97	RET1	STME
000207	000377	R			NCHPS,B,0200
000210	002000	A	98	CALL	PETRN
000211	000070	R			
000212	001000	A	99	JMP	*
000213	000212	P			
000213			100	ADDCMP	BES
000214	002000	A	101	CALL	*SE,2
000215	000147	E			
000216	000002	A			
000217	000000	A	102	A	DATA
					0

000220	000000	A	103	ICOMP	DATA	0
000221	001000	A	104		JNP	ADDOM1
000222	000155	R				
000223	006216	A	105	WRITE	LDNE	RECNO,B,0200
000224	000347	R				
000225	054111	A	106		STA	FCB+3
000226	124102	A	107		ADD	NCOMP
000227	006256	A	108		STAE	RECNO,B,0200
000230	000347	R				
			109		WRITE	FCB,30
000231	006505	A				
000232	000121	E				
000233	100000	A				
000234	000436	A				
000235	000334	R				
000236	000000	A				
000237	000000	A				
000240	005004	A	110		TX	
000241	001000	A	111		JNP	RET1
000242	000206	P				
			112	*		
			113	*		
000243	000000	A	114	CLOSE	ENTR	
000244	002000	A	115		CALL	SAVE
000245	000062	R				
000246	014100	A	116		LDA	RECHO
000247	051067	A	117		STA	FCB+3
			118		CLOSE	FCB,30,,1
000250	006505	A				
000251	000232	E				
000252	100000	A				
000253	013436	A				
000254	000334	R				
000255	000000	A				
000256	000000	A				
000257	000000	A	119		CALL	RETRN
000260	000070	P				
000261	001000	A	120		RETU*	CLOSE
000262	100243	P				
			121	*		
			122	*		
000263	002000	A	123	OPH1	CALL	SAVE
000264	000000	R				
000265	006037	A	124		LDNE*	NCOMP
000266	100331	R				
000267	074041	A	125		STA	NCOMP
000270	005040	A	126		TX	
000271	014036	A	127		LDA	WORK
000272	164053	A	128		MUL	D120
000273	005021	A	129		TBA	
000274	005021	A	130		TBA	
000275	005002	A	131		TD	
000276	144047	A	132	NXT1	SUB	D120

000277	006255	A	133	STAE	STRCMP-1,X,0200
000300	000406	R			
000301	006275	A	134	STAE	RECHO-1,X,0200
000302	0000346	R			
000303	006245	A	135	INPE	RECHO-1,X,0200
000304	0000346	R			
000305	000265	A	136	STAE	NCHPS-1,X,0200
000306	0000376	R			
000307	005344	A	137	DPR	
000310	001046	A	138	JXMC	MXT1
000311	000276	R			
			139	OPEN	FCB,30
000312	006505	A			
000313	000251	E			
000314	100000	A			
000315	003036	A			
000316	000334	R			
000317	000000	A			
000320	000000	A			
000321	002000	A	140	CALL	RETRN
000322	000070	R			
000323	001000	A	141	JMP	*
000324	000323	R			
000324			142	OP\$N	BES
000325	002000	A	143	CALL	\$SE,2
000326	000215	E			
000327	000002	A			
000330	000000	A	144	WORK	DATA
000331	000000	A	145	NCOMP	DATA
000332	001000	A	146	JMP	OPH1
000333	000263	R			
			147	FCB	FCB
					120,*.,,'PL','OT','FL'
000334	000170	A			
000335	000334	R			
000336	000000	A			
000337	000000	A			
000340	000000	A			
000341	000000	A			
000342	000000	A			
000343	150314	A			
000344	147724	A			
000345	143014	A			
000346	000170	A	148	D120	DATA
000347			149	RECHO	BSS
000377			150	NCHPS	BSS
000427			151	STRCMP	BSS
			152		END

#### ENTRY NAMES

000213 R HDDUMP 000013 R CLOFL 000243 R CLOSE 000324 R OPSN  
 000000 R OPFL1 000145 P RETRIV

#### EXTERNAL NAMES

000326 E \$NE 000313 E V\$IOC

#### SYMBOLS

000326 E SSE	000217 R A	000155 R ADDCM1	000213 R ADDCMP
000002 A B	000013 P CLO#1	000243 P CLOSE	000346 R D120
000334 R FCB	000152 R ICM1	000220 P ICOMP	000377 R NUMPS
000331 P ICOMP	000276 R NXT1	000324 P OPIN	000000 P OPIN1
000263 R OPN1	000026 R RDW	000047 R RDW1	000120 R READ
000347 R RECNO	000206 R RET1	000101 R RETR1	000145 R PETRIV
000070 R RETRN	000062 R SAVE	000076 R STA	000077 R STB
000427 R STRCMP	000100 R STX	000422 A TWO	000313 E V\$IOR
000151 R WHERE	000330 R WORK	000223 R WRITE	000001 A X
0 ERRORS ASSEMBLY COMPLETE			

#### 4. TEKTRONIX PLOTTING ROUTINES

A SERIES OF PLOTTING ROUTINES HAS BEEN ADDED TO THE SYSTEM TO ENABLE PLOT FILES IN VARIAN DATAPLOT FORMAT TO BE OUTPUT TO THE TEKTRONIX 4014. THESE ROUTINES SCALE A STATOS PLOT SO THAT ONE INCH ON THE STATOS EQUALS ONE INCH ON CRT, NOT ON THE HARDCOPY. THESE ROUTINES ARE TRANSPARENT TO THE USER, WITH THE FOLLOWING EXCEPTIONS:

- 1) CARE SHOULD BE USED WITH NEGATIVE ORIGINS (in inches)
- 2) PRINTS BEYOND THE SCREEN LIMITS END UP AT THE RIGHT HAND AND TOP LIMITS OF THE SCREEN
- 3) ALL CHARACTERS ARE PLOTTED AT THE CURRENT CHARACTER SIZE (see TEKFNC below) AND UPRIGHT-ORIENTATION
- 4) SPECIAL CHARACTERS HAVE NOT BEEN IMPLEMENTED
- 5) MINIMIZATION OF STATOS SORT AND PLOT TIMES MAY INCREASE TEKTRONIX PLOT TIMES

IN ADDITION, A SUBROUTINE TEKFNC HAS BEEN WRITTEN TO ENABLE THE USER ACCESS TO TEKTRONIX FUNCTIONS.

#### USAGE:

TO OUTPUT TO THE TEKTRONIX, ADD THE FOLLOWING SUBROUTINES TO ANY DATAPLOT PROGRAM:

```
SUBROUTINE DPSORT
CALL CRTPLT
RETURN
END
SUBROUTINE DPPLOT
RETURN
END
```

TO USE TEKTRONIX FUNCTIONS:

CALL TEKFNC(1)

TURNU	30	01	FUNCTION	128 AND 01
TO19	30	02	LARGEST CHARACTERS	
2	-----	-----	2ND LARGEST CHARACTERS	
3	-----	-----	3RD " "	
4	-----	-----	4TH "(SMALLEST) CHARACTERS	
5	-----	-----	SOLID VECTORS	
6	-----	-----	DOTTED VECTORS	
7	-----	-----	DOT-DASHED VECTORS	
8	-----	-----	SHORT-DASHED VECTORS	
9	-----	-----	LONG-DASHED VECTORS	

		1	NAME	CRTPLT, I\$BLD1
		2	EXT	*SE
000001	A	3 X	EOU	1
000002	A	4 B	EOU	2
000423	A	5 FOUR	EOU	0423
000000	000000	6 CRTPLT	ENTR	
		7	PEU	FCB,8
000001	006505	A		
000002	000000	E		
000003	100000	A		
000004	001410	A		
000005	000133	R		
000006	000000	A		
000007	000000	A		
		8	EXT	I\$PLT
000010	006017	A	9	LDAE
000011	000000	E		I\$PLT
000012	001016	A	10	JANZ
000013	000023	R		AGAIN
		11	READ	DCB1,2,,1
000014	006505	A		
000015	000002	E		
000016	100000	A		
000017	010002	A		
000020	000145	R		
000021	000000	A		
000022	000000	A		
		12	AGAIN	READ
				FCB,8
000023	006505	A		
000024	000015	E		
000025	100000	A		
000026	000010	A		
000027	000133	R		
000030	000000	A		
000031	000000	A		
000032	014101	A	13	LDA
000033	054005	A	14	STA
000034	006020	A	15	LDBI
000035	000036	A		30
000036	005322	A	16	DBR
		17	EXT	CONVRT
000037	002000	A	18	CALL
000040	000000	E		CONVRT,0
000041	000000	A		
000041			19	CALSEQ
000042	006017	A	20	BEG
000043	100041	R		0
000044	006140	A	21	LDBEX
000045	077674	A		CALSEQ
000046	001002	A	22	SUBI
000047	000061	R		32700
000050	006017	H	23	JMP
000051	000041	R		CLSOT
				CALSEQ

000052	120423	A	24	ADD	FOUR
000053	006057	A	25	STAE	CLOSED
000054	000041	R			
000055	001026	A	26	JBNZ	DBR
000056	000036	R			
000057	001000	A	27	JMP	AGAIN
000060	000023	R			
000061	014050	A	28	CLSOT	LDO
000062	002016	A	29	JANZM	BUFOUT
000063	000121	R			
000064	001000	A	30	RETUR	CPTPLT
000065	100000	R			
000066	000000	A	31	I\$BLD1	ENTR
000067	002000	A	32	CALL	\$SE,1
000070	000000	E			
000071	000001	A			
000072	000000	A	33	ICAR	DATA
000073	054016	A	34	STA	LDA+1
000074	064017	A	35	STB	LDB+1
000075	074020	A	36	STX	LDX+1
000076	000017	A	37	LDNE*	ICAR
000077	100072	R			
000100	034031	A	38	LDX	DCBFN
000101	044030	A	39	INP	DCBFN
000102	006255	A	40	STAE	OBUF,X,0200
000103	000340	R			
000104	005144	A	41	IXR	
000105	005041	A	42	TXA	
000106	144024	A	43	SUB	FCB
000107	002010	A	44	JAZM	BUFOUT
000110	000121	R			
000111	006010	A	45	LDA	LDAI
000112	000000	A			
000113	000020	A	46	LDB	LDBI
000114	000000	A			
000115	000030	A	47	LDX	LDXI
000116	000000	A			
000117	001000	A	48	RETUR	I\$BLD1
000120	100066	R			
000121	000000	A	49	EXT	OUTK2
000122	002000	A	50	BUFOUT	ENTR
000123	000000	E	51	CALL	OUTK2,OBUF,DCBFN
000124	0000340	R			
000125	000132	R			
000126	005001	A	52	TEA	
000127	054002	A	53	STA	DCBFN
000130	001000	A	54	RETUR	BUFOUT
000131	100121	R			
000132	000000	A	55	*	
000132	000000	A	56	DCBFN	DHTA
000133	000170	A	57	FCB	FCB
					100,IRUF,1

```

000134 000150 R
000135 000400 A
000136 000000 A
000137 000000 A
000140 000000 A
000141 000000 A
000142 000000 A
000143 000000 A
000144 000000 A
      53 DCB1    DCB    30,IBUF
000145 000036 A
000146 000150 R
000147 000000 A
000150          59 IBUF    BSS    120
000340          60 OBUF    BSS    120
          61 END

ENTRY NAMES
000000 R CRTPLT 000060 R ISBLD1
EXTERNAL NAMES
000070 E $SE    000040 E CONVRT 000011 E ISPLT  000123 E OUTK2
000024 E V$IOC
SYMBOLS
000070 E $SE    000023 R AGAIN   000002 A B    000121 R BUFOUT
000041 R CALSEQ 000061 R CLS0T   000040 E CONVRT 000000 R CRTPLT
000036 P DBP    000145 R DCB1    000132 R DCBFH   000133 R FCB
000423 N FQUP   000060 P TBLPL1  000011 E ISPLT  000150 R IBUF
000072 P ICAP   000111 P LDH    000113 P LDB    000115 R LDW
000340 P OBUF   000123 E OUTK2  000075 R STM    000024 E V$ITOC
000001 N X
* 0 EPRORG ASSEMBLY COMPLETE

```

```

1      SUBROUTINE CONVRT(INBLK)
2      DIMENSION INBLK(2,2)
3      DATA IGS/0/
4      DATA MAX,LX,LY,IHIY,IHIX/29700,4*-1/
5      IF(INBLK(1,1).LT.0) GO TO 99
6      IF(INBLK(1,1).GT.32768)GO TO 98
7      IL=1
8      IU=2
9      IF(INBLK(1,2).EQ.32764) IU=1
10     IOUT=0
11     DO 3 I=IL,IU
12     NX=MAX-INBLK(1,I)
13     IF(NX.LT.0)NX=0
14     IF(NX.GT.1430)NX=1430
15     NX=I$PAST(NX)
16     IF(LX.NE.NX)IOUT=1
17     LY=NX
18     IHIX=32+ISHIFT(NX,5,3)
19     LOY=64+IAND(NX,31)
20     NY=INBLK(2,I)
21     IF(NY.GT.1000)NY=1000
22     NY=I$PAST(NY)
23     IF(LY.NE.NY)IOUT=1
24     LY=NY
25     IHIY=32+ISHIFT(NY,5,3)
26     LOY=96+IAND(NY,31)
27     IF(I.EQ.2)GO TO 50
28     IF(IOUT.EQ.1)IGS=0
29     IF(IGS.EQ.0)CALL I$BLD1(29)
30     IF(IGS+IOUT.EQ.0)GO TO 5
31     IF(IOUT.EQ.0)GO TO 55
32     56    IF(IHIY.NE.KHIY)CALL I$BLD1(IHIY)
33     IF(LOY.NE.KLOY.OR.IHIX.NE.KHIX)CALL I$BLD1(LOY)
34     IF(KHIX.NC.IHIX)CALL I$BLD1(IHIX)
35     5     CALL I$BLD1(LOY)
36     55    KHIY=IHIY
37     KLOY=LOY
38     KHIY=IHIY
39     3     IOUT=1
40     IGS=1
41     IF(INBLK(1,2).NE.32764)RETURN
42     CALL I$BLD1(31)
43     CALL I$BLD1(INBLK(2,2))
44     IGS=0
45     RETURN
46     99    CALL I$BLD1(27)
47     CALL I$BLD1(INBLK(2,2))
48     RETURN
49     98    IGS=0
50     LX=-1
51     LY=-1
52     KHIY=-1
53     KHIX=-1
54     RETURN
... 55     END
0 ERRORS COMPILED COMPLETE
/PFILE,PI,,CRTPLT
/DASMR,B

```

		1	NAME	I\$RAST	
		2	EXT	\$SE	
000000	000000 A	3	I\$RAST	I\$RAST	
000001	002000 A	4	ENTR		
000002	000000 E		CALL	\$SE	
000003	000001 A	5	DATA	1	
000004	000000 A	6	NX	DATA	0
000005	004014 A	7		STB	STB
000006	006027 A	8		LDBE*	IIX
000007	100004 R				
000010	006010 A	9		LDRI	715
000011	001313 A				
000012	006160 A	10		MULI	1023
000013	001777 A				
000014	006170 A	11		DIVI	1430
000015	002626 A				
000016	005021 A	12		TBA	
000017	024002 A	13		LDR	STB
000020	001000 A	14		RETUR	I\$RAST
000021	100000 P				
000022	005000 A	15	STB	NOP	
		16		END	

ENTRY NAMES

000000 R I\$RAST

EXTERNAL NAMES

000002 E \$SE

SYMBOLS

000002 E \$SE    000000 P I\$RAST 000004 R NX    000022 R STB  
0 ERRORS ASSEMBLY COMPLETE

		1	NAME	TEKFNC
		2	EXT	\$SE,V\$DPVE,V\$DPIV
000002	A	3 B	EOU	2
000000	A	4 TEKFNC	ENTR	
000001	A	5	CALL	\$SE,1
000002	E			
000003	A			
000004	A	6 IFUNC	DATA	0
000005	A	7	STA	STA
000006	A	8	STB	STB
000007	A	9	LDBE*	IFUNC
000010	R			
000011	A	10	DBP	
000012	A	11	TBA	
000013	A	12	JAN	RET
000014	R			
000015	A	13	SUB	MAX
000016	A	14	JAP	RET
000017	R			
000020	A	15	LDAE	TABLE,B,0200
000021	R			
000022	A	16	LDBI	V\$DPVE
000023	E			
000024	A	17	STA	3,B
000025	A	18	LDAI	077774
000026	A			
000027	A	19	STA	8,B
000030	A	20	DEC	01
000031	A	21	STA	0,B
000032	A	22	CALL	V\$DPIV
000033	E			
000034	A	23 RET	LDAI	0
000035	A			
000035		24 STA	BES	0
000036	A	25	LDBI	0
000037	A			
000037		26 STB	BES	0
000040	A	27	RETUR	TEKFNC
000041	R			
000042	A	28 TABLE	DATA	56,57,58,59,96,97,98,99,100
000043	A			
000044	A			
000045	A			
000046	A			
000047	A			
000050	A			
000051	A			
000052	A			
000053	A	29 MAX	DATA	9
		30	END	

#### ENTRY NAMES

000000 R TEKFNC

#### EXTERNAL NAMES

000002 E \$SE      000033 E V\$DPIV 000023 E V\$DPVE  
 SYMBOLS

000002 E \$SE      000002 A B      000004 P IFUNC 000053 R MAX  
 000034 R RET      000035 P STA      000037 R STB 000042 R TABLE  
 000000 P TEKFNC 000033 E V\$DPIV 000023 E V\$DPVE  
 0 ERRORS ASSEMBLY COMPLETE

## 5. MAGNETOGRAm PRODUCTION FROM MAGNETOMETER NETWORK

A program to produce magnetograms from the AFGL Magnetometer Network data was written. The program is to be run on the Varian computer and the magnetograms are hard copies of a Cathode Ray Tube (CRT) display.

The program is run by typing in on the CRT keyboard  
/LOAD, DEMO

The program DEMO then prompts the programmer  
ENTER START HOUR OR 99 FOR BOT.

93 FOR CURRENT TAPE POSITION, 97 FOR DISK DATA

If you want to begin the magnetogram at a particular hour enter that hour as hh. If the magnetogram is to begin at the beginning of the TAPE (BOT) enter 99, if it is to begin from the current position of the tape enter 93. If the magnetogram is to be made from data already on disk enter 97.

ENTER START TIME FOR GRAPH IF DIFFERENT

The magnetograms should begin on the hour, but if the data to be plotted do not begin on the hour, enter a starting hour. For example say the data begin at 17:37, the programmer may enter 17 as the starting hour of the magnetogram. otherwise enter RETURN

ENTER START DAY IF DIFFERENT FROM CURRENT TAPE DAY

If the tape is positioned on day 213 for example and you want a magnetogram beginning on day 214 then enter 214. Otherwise enter RETURN.

ENTER NUMBER OF HOURS AND NUMBER OF PERIODS IF NOT 1 (HHPP)

Enter the length of the magnetograms in hours and the desired number of magnetograms. If you want seven eight hour magnetograms enter 0708. If only eight hour magnetogram is wanted enter 08.

AUTO HARD COPY (Y,N)?

If you want hard copies of the magnetograms produced automatically enter Y, if not enter N.

INDIVIDUAL PLOTS, OVERLAY PLOT, OR BOTH (I,O,B)?

If you want an individual plot of each station and no overlay

enter I, if you want an overlay and no individual plots enter O. If you want both enter B.

DEMO is a highly automated program. Once all the entries have been made all that is required of the programmer is that he change the tapes if the magnetogram requires more than one tape and that he terminate the program. The program is terminated by simply entering a / RETURN.

An example of the prompting sequence and the resulting magnetograms is shown in Figures 3 thru 9. These are the plots of X, Y, and Z components of the seven network stations, in order: MA, FL, MI, WI, SD, CA, WA. Figure 10 is a composite of all seven stations.

Figures 1 and 2 are plots of LINCHK for the selected date of the magnetograms, and give an overall view (for that date) of the quality of operation of the network for each station.

To use LINCHK

Load the tape of interest and type on the CRT keyboard /LOAD,LINCHK

Each plot contains seven miniature plots , 1 for each station. The abscissa is the time of day in hours, for the day (or days) listed in the heading. In the top plot the ordinate represents the percent of frames for each station which contains errors; in the bottom plot the ordinate represents the percent of frames for each station which is missing. On each miniature plot, the base line refers to zero percent of the frames. The ordinate can take any value from 0-100%, where the value of 100% for a given station would lie just below the baseline of the station just above it.

ENTER START HOUR OR 99 FOR BOT,  
93 FOR CURRENT TAPE POSITION, \$7 FOR DISK DATA  
68 ENTER START TIME FOR GRAPH IF DIFFERENT  
ENTER START DAY IF DIFFERENT FROM CURRENT TAPE DAY  
155 ENTER NUMBER OF HOURS AND # OF PERIODS IF NOT 1 (HHPP)  
12 AUTO HARD COPY (Y,N)?  
Y INDIVIDUAL PLOTS, OVERLAY PLOT, OR BOTH (I,O,B)?  
B

8048/00:04 TO 8048/12:46 FILE 2

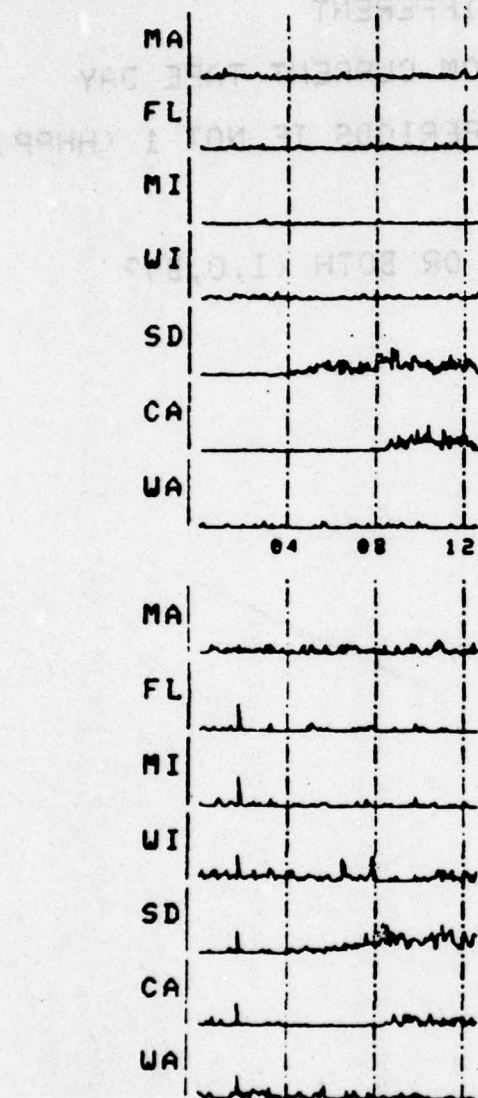


Figure 1.

8048 12:46 TO 8050/03:27 FILE 1

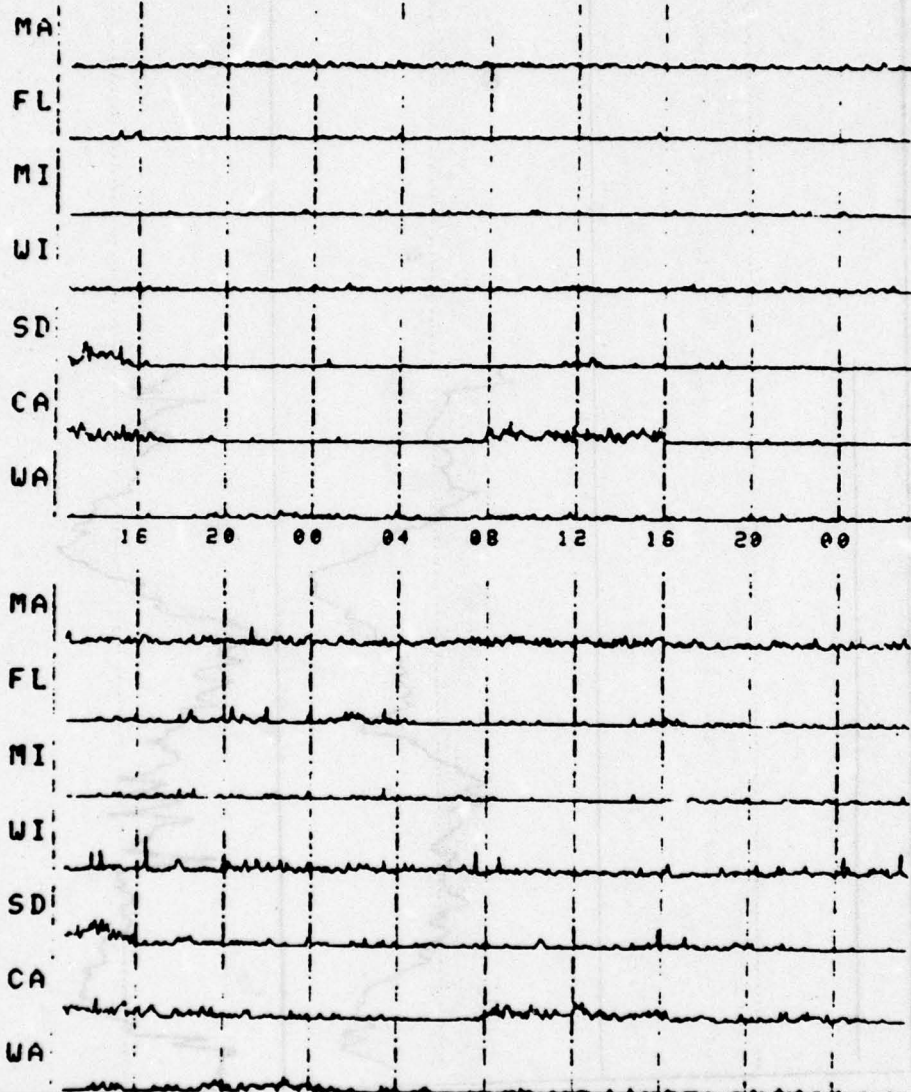


Figure 2.

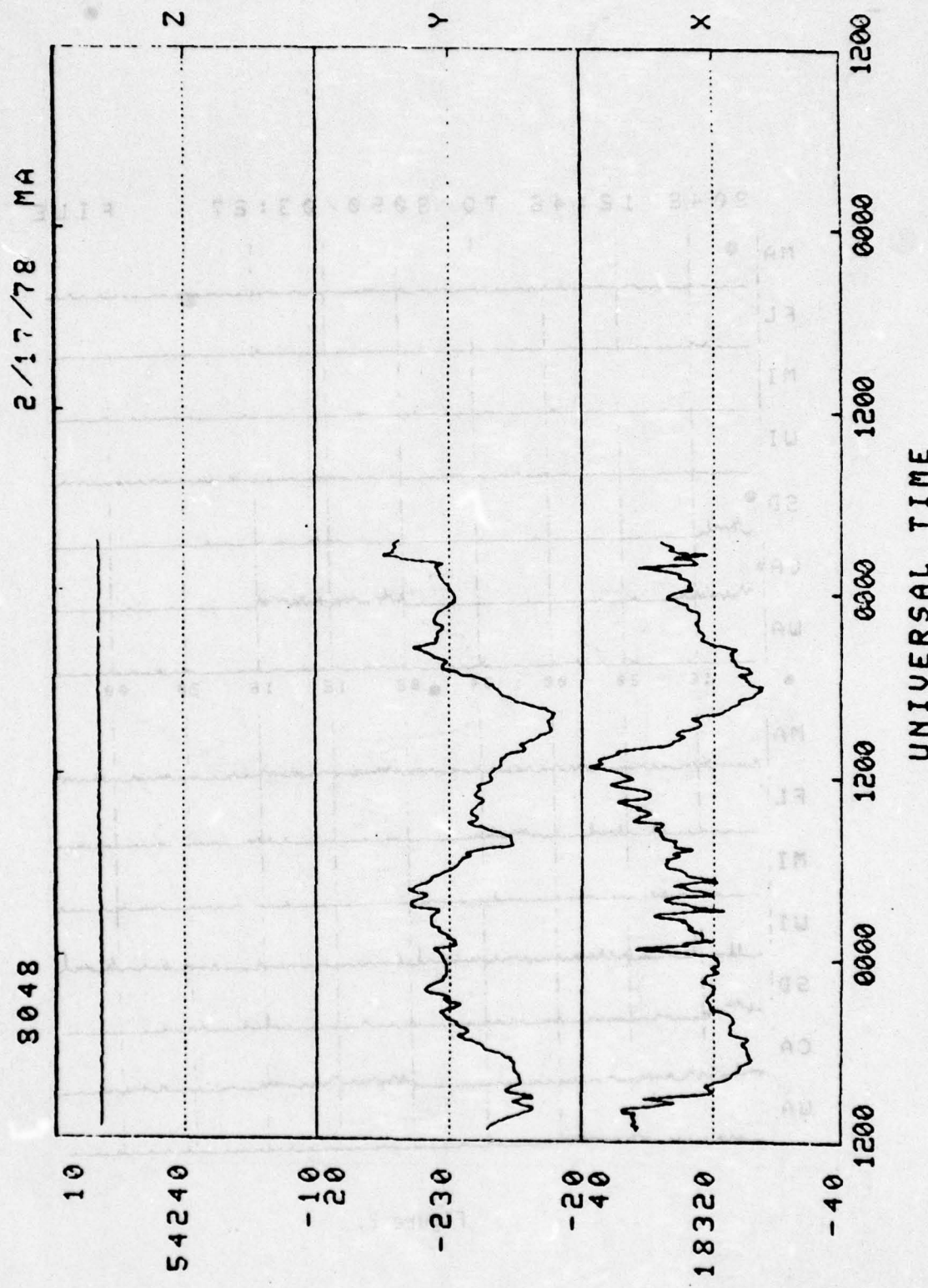


Figure 3.

2/17/73 FL

8048

120

42550

Z

-120  
-40

20

Y

-40  
30

25090

X

-30  
1200 0300 1200 0000 1200 0000 1200

UNIVERSAL TIME

Figure 4.

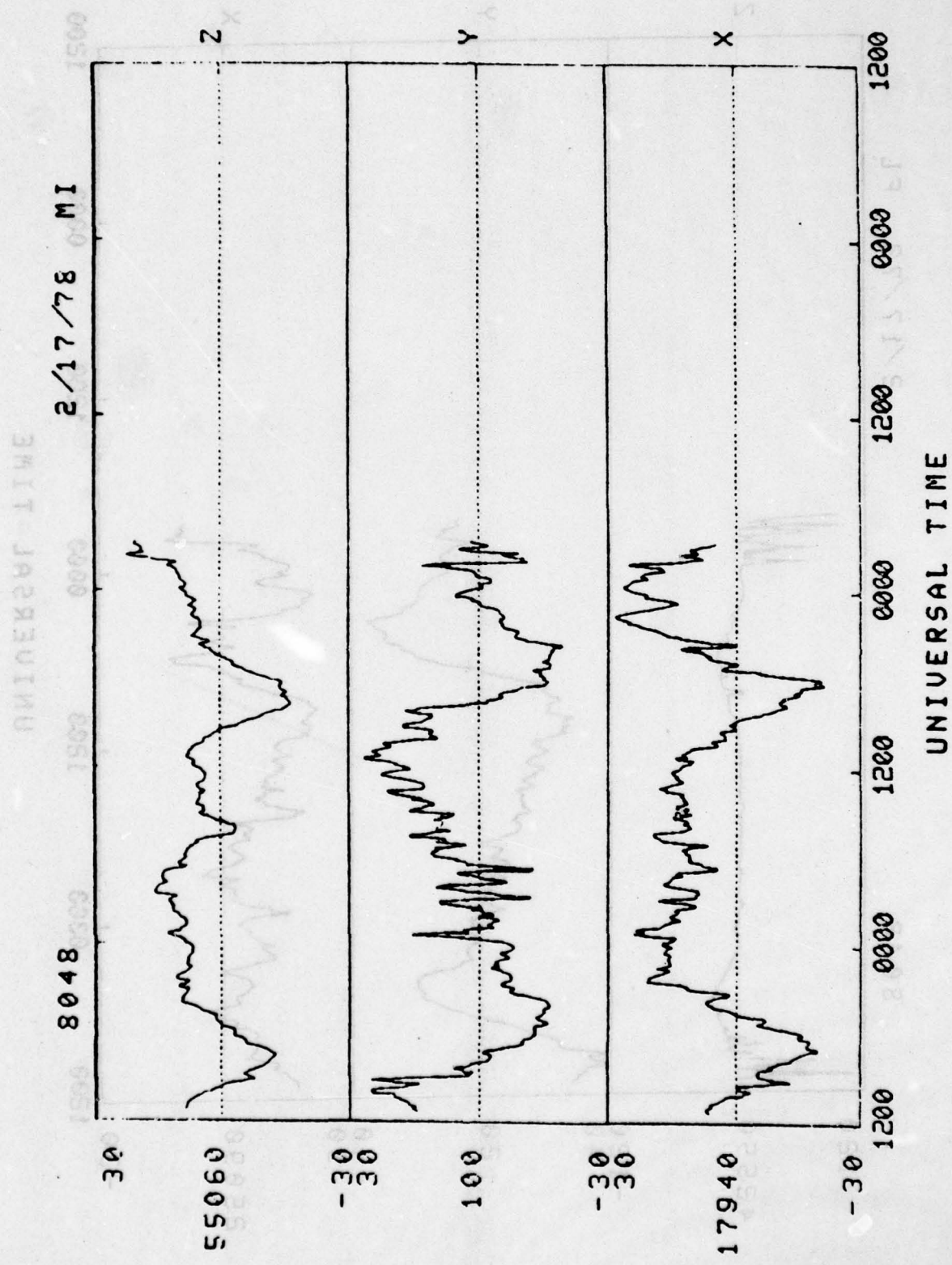


Figure 5.

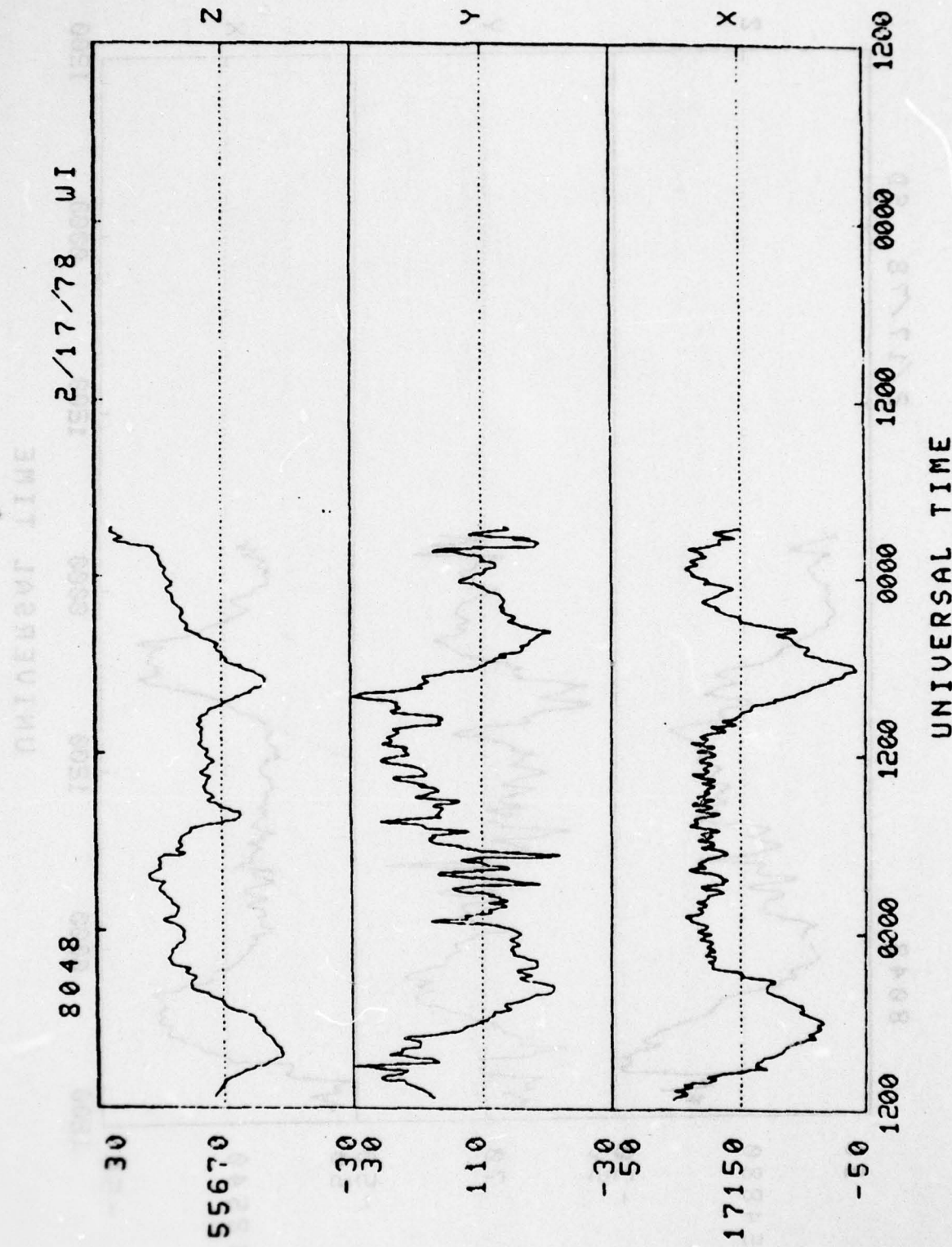


Figure 6.

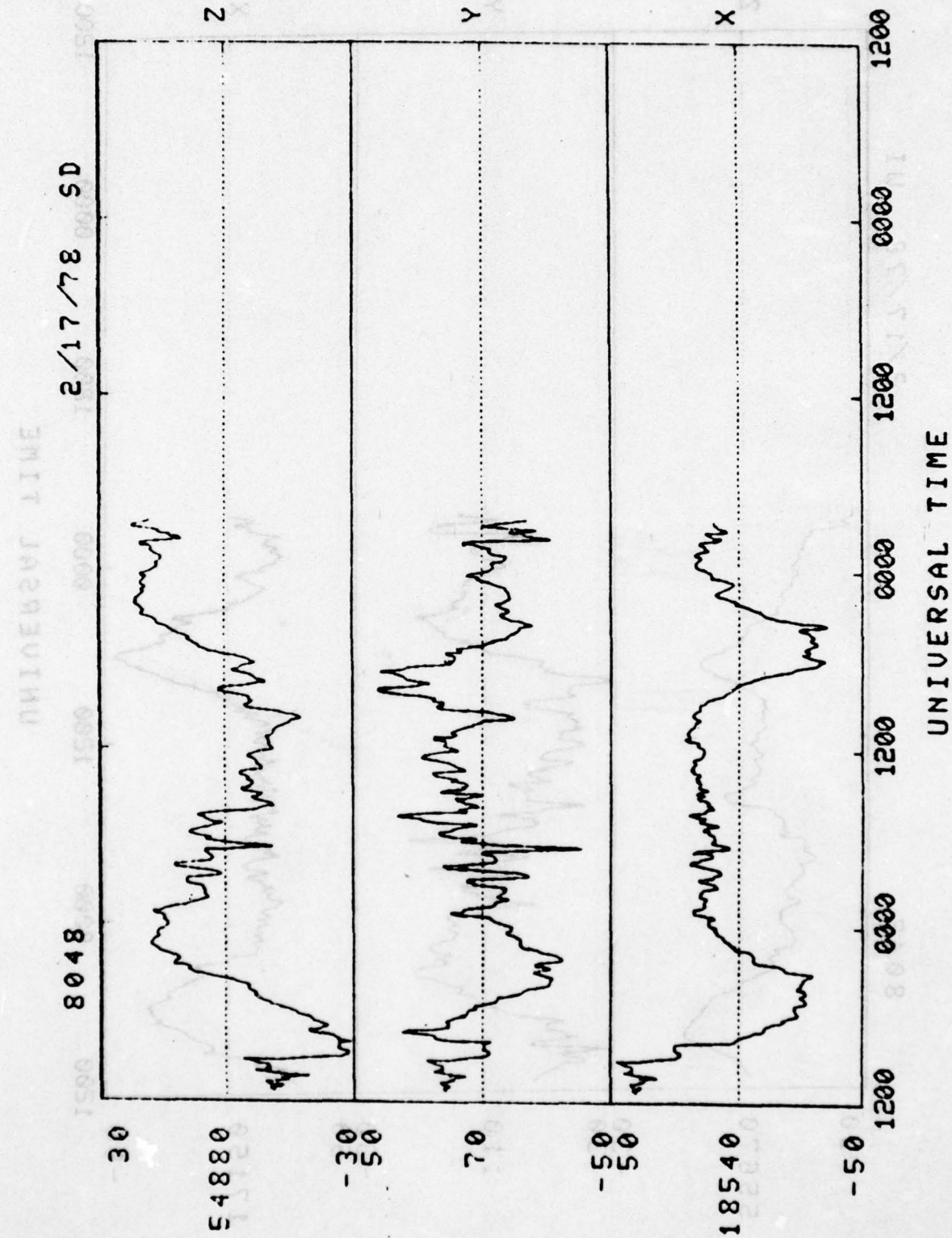


Figure 7.

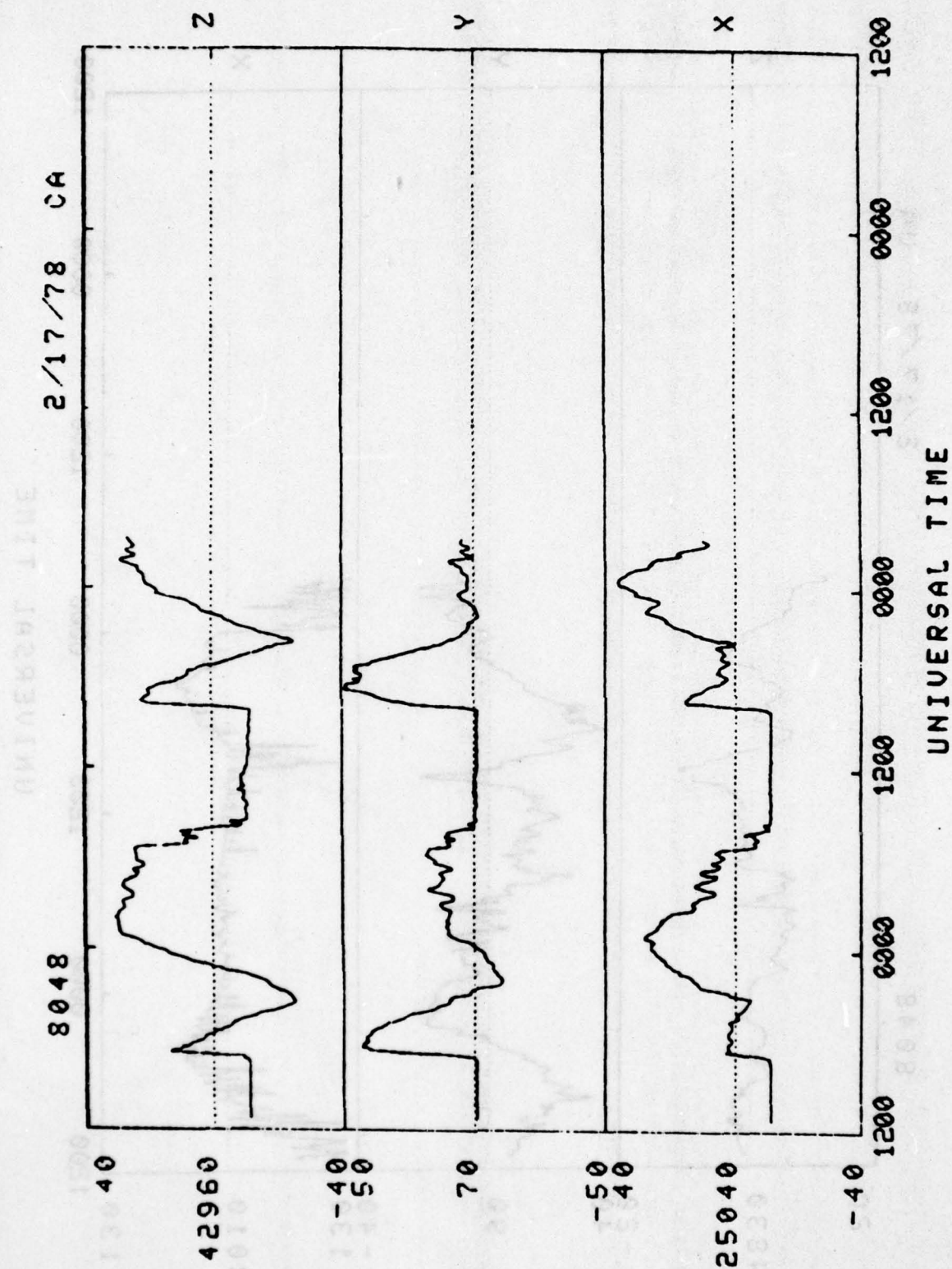


Figure 8.

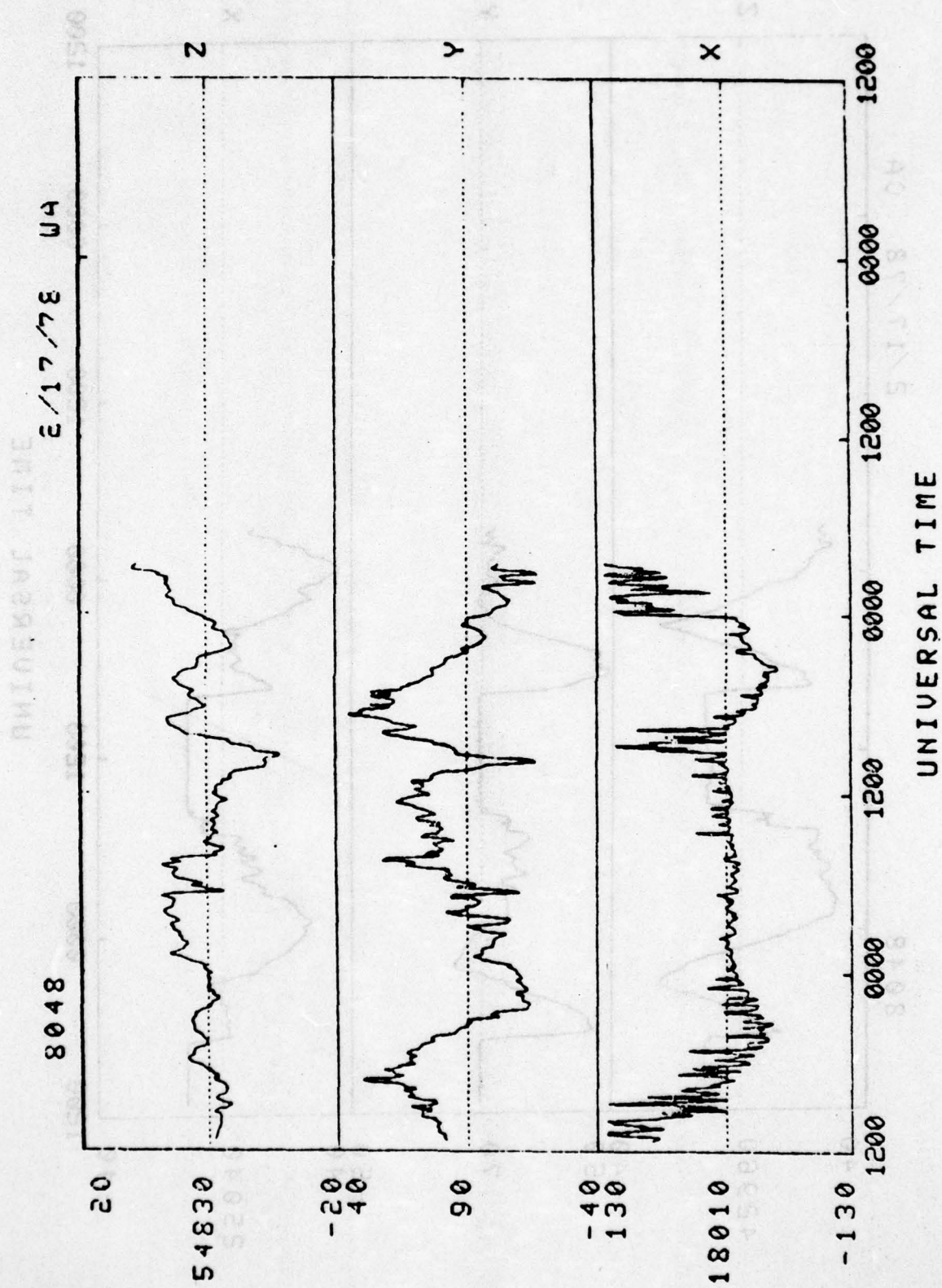


Figure 9.

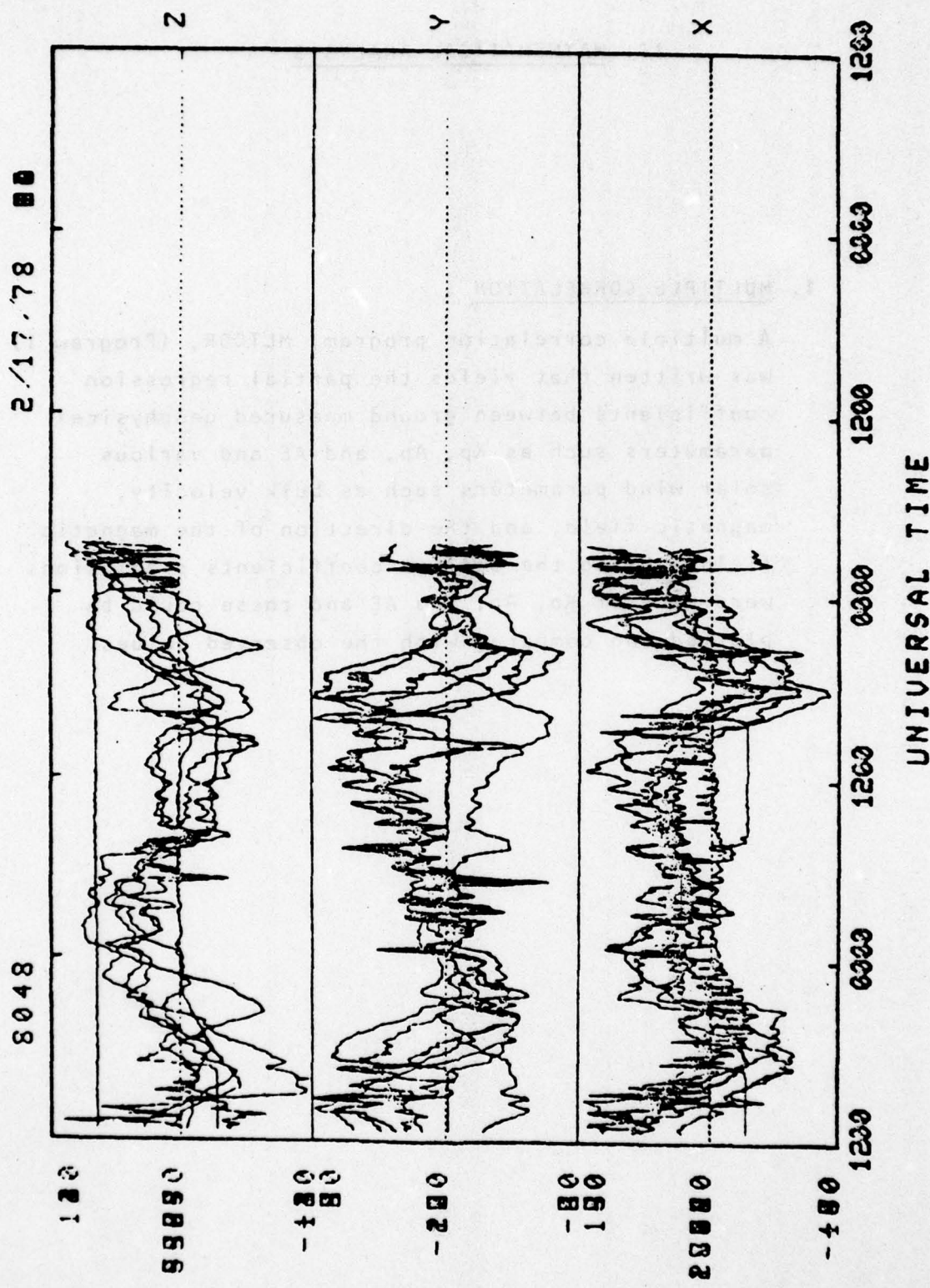


Figure 10.

## II. MATHEMATICAL ANALYSIS

### 1. MULTIPLE CORRELATION

A multiple correlation program, MLTCOR, (Program 1) was written that yields the partial regression coefficients between ground measured geophysical parameters such as  $K_p$ ,  $A_p$ , and  $AE$  and various solar wind parameters such as bulk velocity, magnetic field, and the direction of the magnetic field. Using the derived coefficients predictions were made of  $K_p$ ,  $A_p$ , and  $AE$  and these could be plotted and compared with the observed values.

Program 1

BELMC,CM110000,T150.	2261	BELLEW	10
—ATTACH,TAPE1,COROTX3218, ID=BELLEW,MR=1.			11
ATTACH,TAPE2,IMFX3218, ID=BELLEW,MR=1.			12
— ATTACH,PEN,ONLINEPEN,MR=1.			13
FTN,SL,PL=77777.			14
— LOSET(LIB=PEN)			15
LGO.			16

PROGRAM MLTCOR(INPUT,OUTPUT,TAPE1,TAPE2,TAPE3,TAPE6=OUTPU +T)	13
CATALOGED AS MLTCORX3213,CY=5	14
DIMENSION B(6),SB(6)	15
DIMENSION PROGID(3)	16
COMMON/SUB/3,SB,SY,BNOT	17
COMMON/DAT/LAG,JMPDT	18
DATA PROGID/6RBELLEW,4R2261,2R89/	19
CALL PLTIC3(PROGID,2J0.0,11.0,0.75)	20
F=2.5	21
TOL=.0001	22
N=6	23
M=100	24
SIGN=-1	25
JMPDT=0	26
DO 2 J=1,2	27
LAG=1	28
DO 1 I=1,1	29
CALL SETUP(N,M,SIGN)	30
CALL SUB1(F,TOL,M)	31
LAG=LAG+1	32
JMPDT=JMPDT+1	33
CALL ENDPLT	34
STOP	35
END	36

SUBROUTINE SETUP(N,M,SIGN)	37
SETUP READS DATA FROM TAPE1 AND CONSTRUCTS	39
A MATRIX OF THE CROSS CORRELATION COEFFICIENTS	39
DIMENSION A(6,6),Y(600,6),YB(6),SIG(6),R(6,6)	41
COMMON/SET/YB,SIG,P,NM,DF,Y	42
COMMON/DAT/LAG,JMPDT	43
COMMON/MUL/KNT	44
REWIND 3	45
PRINT 100	46
FORMAT(1H1)	47
FORMAT()	48
PRINT 300, SIGN,LAG	49
FORMAT(/*     SIGN=*,F5.1,*       LAG=*,I2//)	50
N NUMBER OF DEPENDENT AND INDEPENDENT VARIABLES	51
M NUMBER OF OBSERVATIONS	52
MSAV=M	53
CALL DATIN(M)	54
PI=2.0*ACOS(0.5)	55
FP=1.0/(4*PI)	56
REWIND 3	57
NM=N-1	58
DF=M-1	59
KNT=0	60
DO 1 J=1,M	61
READ(3) IDATE,B,BX,SY,BZ,SGBX,SGBY,SGBZ,	62
+VTH,RHO,V,VX,VY,VZ,AE	63
PRINT 75,B,BX,SY,BZ,VTH,RHO,V,VX,VY,VZ,AE	64
FORMAT(4F10.4/7F10.4)	65
IF(SIGN*BZ.LT.0.0) GO TO 1	66
KNT=KNT+1	67
Y(KNT,1)=RHO*V*V	68
--SX=FP*((BY-BY+BZ*BZ)*VX-(VY*BZ+BZ*BZ)*BX)	69
--SY=FP*((BX*BZ+BZ*BZ)*VY-(VX*BZ+BZ*BZ)*BY)	70
--SZ=FP*((BX*BZ+BZ*BZ)*VZ-(VX*BZ+BZ*BZ)*BZ)	71
S=SORT(SX*SX+SY*SY+SZ*SZ)	72
--PRINT 11,S,SX,SY,SZ	73
Y(KNT,2)=S	74
Y(KNT,3)=V*BZ	75
Y(KNT,5)=SORT(SGBX*SGBX+SGBY*SGBY+SGBZ*SGBZ)	76
Y(KNT,4)=BZ*BZ*V	77
Y(KNT,2)=Y(KNT,3)*Y(KNT,5)	78
Y(KNT,6)=AE	79
CONTINUE	80
M=KNT	81
PRINT 15,N,M	82
FORMAT(/2I10/)	83
PRINT 11,((Y(J,I),I=1,N),J=1,M)	84
PRINT 200	85
	86
	87

```

11   FORMAT(1X,1P6E12.3)          83
C     DO 6 FINDS THE MEAN OF EACH VARIABLE    89
  00 6 I=1,N                         90
  Y8(I)=0                           91
  00 5 J=1,M                         92
  5   Y8(I)=Y8(I)+Y(J,I)             93
  6   Y8(I)=Y8(I)/M                94
  PRINT 11,(Y8(I),I=1,N)           95
  PRINT 200                          96
C     DO 7 FINDS THE DEVIATIONS       97
  00 7 I=1,N                         98
  00 7 J=1,M                         99
  7   Y(J,I)=Y(J,I)-Y8(I)           100
  PRINT 12,((Y(J,I),I=1,N),J=1,M)  101
  PRINT 200                          102
C     DO 4 CONSTRUCTS A MATRIX OF SQUARES AND    103
C       CROSS PRODUCTS OF DEVIATIONS        104
  00 4 I=1,N                         105
  00 4 K=I,N                         106
  A(I,K)=0                           107
  00 8 J=1,M                         108
  8   A(I,K)=A(I,K)+Y(J,I)*Y(J,K)  109
  A(K,I)=A(I,K)                     110
  4   CONTINUE                        111
  C     PRINT 12,((A(J,I),I=1,N),J=1,N)  112
  PRINT 200                          113
  12   FORMAT(1P6E12.3).            114
C
  DO 13 I=1,N                         115
  -13  SIG(I)=SQRT(A(I,I))          116
  PRINT 11,(SIG(I),I=1,N)           117
  PRINT 200                          118
  DO 14 I=1,N                         119
  DO 14 J=I,N                         120
  R(I,J)=A(I,J)/(SIG(I)*SIG(J))    121
  14  R(J,I)=R(I,J)                 122
  PRINT 12,((R(I,J),J=1,N),I=1,N)  123
  M=MSAV                            124
  C
  RETURN                           125
END                                126
                                  127
                                  128

```

```

SUBROUTINE SUB1(F,TOL,M) 129
DIMENSION B(6),SB(6) 133
DIMENSION YB(6),SIG(6),R(6,6) 131
DIMENSION Y(600,6) 132
COMMON/SUB/B,S2,SY,BNOT 133
COMMON/SET/YB,SIG,P,NM,DF,Y 134
COMMON/SET/YB,SIG,P,NM,DF,Y 135
PRINT 200 136
FORMAT() 137
CLRL=0 138
F1=F 139
N=NH+1 140
F2=F 141
PRINT 940,F1,F2 142
FORMAT(* F1,F2 =*1P2E12.3) 143
VMIN=10**10 144
VMAX=0.0 145
NMAX=0 146
NMIN=0 147
SY=SIG(N)*SQRT(R(N,N)/DF) 148
PRINT 120,SY 149
FORMAT(* SY=*F10.5) 150
DO 10 J=1,NM 151
B(J)=0 152
I=1 153
CONTINUE 154
PRINT*,R(I,I),I,I 155
THIS TEST REDUCES THE POSSIBILITY OF DEGENERACY 156
WHEN AN INDEPENDENT VARIABLE IS APPROXIMATELY A 157
LINEAR COMBINATION OF OTHER INDEPENDENT VARIABLES. 158
IF(R(I,I).LE.TOL) GO TO 3 159
LINEAR COMBINATION OF OTHER INDEPENDENT VARIABLES 160
VI=R(I,N)*R(N,I)/R(I,I) 161
PRINT*,VI,VMAX,I 162
IF(VI.EQ.0) GO TO 3 163
IF(VI.LT.0.0) GO TO 1 164
IF(VI.LE.VMAX) GO TO 3 165
VMAX=VI 166
NMAX=I 167
PRINT*,VMAX,NMAX 168
GO TO 3 169
B(I)=SIG(N)/SIG(I)*R(I,N) 170
PRINT*,B(I),I 171
SB(I)=SY/SIG(I)*SQRT(1.0/R(I,I)) 172
SB(I)=SY/SIG(I)*SQRT(R(I,I)) 173
PRINT 430,B(I),SB(I),I 174
FORMAT(1P2E12.3,0PI10) 175

```

```

IF(ABS(VI).GE.ABS(VMIN)) GO TO 3          18
VMIN=VI                                     181
NMIN=I                                      182
IF(I.EQ.NM) GO TO 100                      183
I=I+1                                       184
GO TO 4                                      185
SUM=0                                         186
DO 101 J=1,I                                187
SUM=SUM+B(J)*YB(J)
BNOT=YB(N)-SUM                               188
IF(CLRL.NE.0) CALL COMLC(B)                 189
FIN=ABS(VMIN)*DF/R(N,N)                     190
PRINT 710,FIN,F2,BNOT                      191
FORMAT(*      FIN,F2,BNOT =*1P3E12.3)       192
IF(FIN.GE.F2) GO TO 6                      193
K=NMIN                                       194
PRINT 620,K                                  195
FORMAT(*      K=NMIN=*I2)                   196
DF=DF+1                                      197
GO TO 5                                      198
CONTINUE                                     199
FOUT=VMAX*(DF-1.0)/(R(N,N)-VMAX)           200
PRINT 711,FOUT,F1                           201
FORMAT(*      FOUT,F1 =*1P2E12.3)           202
CONTINUE                                     203
- IF(VMAX*(DF-1.0)/(R(N,N)-VMAX).LE.F1) RETURN 204
K=NMAX                                       205
- PRINT 123,K                                 206
FORMAT(*      K=NMAX=*I2)                   207
- DF=DF-1                                     208
CALL NUMAT(K,N)                            209
CLRL=1                                       210
GO TO 7                                      211
                                              212
END                                         213
                                              214

```

```

SUBROUTINE NUMAT(K,N) 215
DIMENSION YB(6),SIG(6),R(6,6),D(6,6) 216
DIMENSION Y(6,6) 217
COMMON/SET/YB,SIG,R,NM,DF,Y 218
PPINT 200 219
PRINT 50,((R(I,J),J=1,N),I=1,N) 220
FORMAT(1P6E12.3) 221
FORMAT() 222
DO 1 I=1,N 223
DO 1 J=1,N 224
IF(I.EQ.K.AND.J.EQ.K) GO TO 10 225
IF(I.EQ.K.AND.J.NE.K) GO TO 9 226
IF(I.NE.K.AND.J.EQ.K) GO TO 8 227
D(I,J)=(R(I,J)*R(K,K)-R(I,K)*R(K,J))/R(K,K) 228
GO TO 1 229
D(I,J)=-R(I,K)/R(K,K) 230
GO TO 1 231
D(I,J)=R(K,J)/R(K,K) 232
GO TO 1 233
D(I,J)=1.0/R(I,J) 234
CONTINUE 235
DO 2 I=1,N 236
DO 2 J=1,N 237
R(I,J)=D(I,J) 238
PRINT 200 239
PRINT 50,((R(I,J),J=1,N),I=1,N) 240
RETURN 241
END 242

```

```

SUBROUTINE DATIN(M)          243
DIMENSION X(14),IX(14),ID(14) 244
COMMON/OAT/LAG,JMPDT        245
IF(JMPDT.NE.0) GO TO 10      246
REWIND 1                      247
REWIND 2                      248
REWIND 3                      249
LAGL=LAG                      250
LAGM=1                        251
LLAG=LAG-1                    252
KCUNT=0                       253
READ(1) IDATE1,(X(I),I=1,13) 254
IF.EOF(1) 5,2                 255
READ(2) IDATE2,IX11           256
IF.EOF(2) 7,9                 257
X(14)=IX11                    258
IF(IDATE1.GT.IDATE2) GO TO 2 259
IF(IDATE2.EQ.IDATE1) GO TO 4 260
READ(1) IDATE1,(X(I),I=1,13) 261
IF(IDATE1.GT.IDATE2) GO TO 2 262
IF.EOF(1) 5,3                 263
CONTINUE                       264
IF(LAG.EQ.0) GO TO 12         265
IF(LAGL.EQ.LAG.OR.LAG.EQ.1) GO TO 18 266
DO 17 I=1,LLAG                267
- ID(I)=ID(I+1)               268
- IX(I)=IX(I+1)               269
- CONTINUE                     270
I=LAG                         271
- GO TO 22                     272
I=1                           273
READ(2) ID(I),IX(I)           274
IX11=IX(I)                     275
- IDD1=IDATE1-(IDATE1/100)*100 276
- IDD2=ID(I)-(ID(I)/100)*100 277
- IDIF=IDD2-IDD1               278
- IF(IDIF.EQ.LAG.OR.IDIF.EQ.LAG-24) GO TO 19 279
- IF(I.EQ.LAG.AND.LAGL.EQ.LAG) GO TO 19 280
- IF(ID(I)-IDATE1.EQ.LAG) GO TO 19 281
- I=I+1                         282
- GO TO 22                     283
LAGM=LAG                      284
X(14)=IX11                     285
- WRITE(3) IDATE1,(X(I),I=1,14) 286
KOUNT=KOUNT+1                  287
PRINT 54, IDATE1,(X(I),I=1,7) 288
FORMAT(I10,7F10.3)              289
- PRINT 56,(X(I),I=8,14)        290
FORMAT(7F10.3)                  291
- IF(KOUNT.EQ.M) RETURN        292
LAGL=1                          293

```

```

IF(LAG.EQ.0) GO TO 1 294
I=1 295
READ(1) IDATE1,(X(J),J=1,13) 296
IF.EOF(1) 5,55 297
CONTINUE 298
IF(IDATE1.EQ.ID(I)) GO TO 4 299
I=I+1 300
IF(I.LELAG) GO TO 55 301
LAGM=1 302
LAGL=LAG 303
GO TO 2 304
PRINT 6 305
FORMAT(* EOF(1)*)
RETURN 307
PRINT 8 308
FORMAT(* EOF(2)*)
RETURN 309
END 310
311

SUBROUTINE COMLC(9) 312
313

THIS SUBROUTINE CALCULATES THE TOTAL CORRELATION 314
COEFFICIENT OF THE OBSERVED DEPENDENT VARIABLE Y, 315
AND THE PREDICTED DEPENDENT VARIABLE YJ. 316
317

DIMENSION YB(6),SIG(6),R(6,6),Y(60),6) 318
DIMENSION B(6) 319
DIMENSION PY(100),FX(100) 320
COMMON/SET/YB,SIG,R,NM,DF,Y 321
COMMON/MUL/M 322
N=NH+1 323
CYJY=0 324
SIGYJ=0 325
DO 2 I=1,M 326
YJ=0 327
DO 1 J=1,NM 328
YJ=YJ+B(J)*Y(I,J) 329
PY(I)=Y(I,N) 330
PX(I)=YJ 331
CYJY=CYJY+YJ*Y(I,N) 332
SIGYJ=SIGYJ+YJ*YJ 333
SIGYJ=SQRT(SIGYJ) 334
RML=CYJY/(SIGYJ*SIG(N)) 335
P=0 336
DO 3 I=1,NM 337
IF(B(I).NE.0) P=P+1 338
CONTINUE 339
RR=RML*RML 340
FTEST=RR/(1-RR)*(M-P-1)/P 341
PRINT*, " RMUL,FTEST,M,P=",RML,FTEST,M,P 342
CALL SPLOT(PX,PY,M,99,XMAX,YMAX,X0,Y0) 343
CALL PLOTTER(PX,PY,-1000.0,1000.0,5.0,0.0,6,11,1,M) 344
RETURN 345
END 346

```

AD-A066 344

EMMANUEL COLL BOSTON MASS  
INVESTIGATION OF MICROPULSATION ACTIVITY.(U)

F/G 9/2

NOV 78 W F BELLEW, M P HAGAN, R L VESPRINI  
AFGL-TR-78-0312 F19628-76-C-0013 NL

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SUBROUTINE SPLOT(X,Y,N,ISCAL,XMAX,YMAX,X0,Y0) 347
DIMENSION X(1),Y(1),G(101,61) 348
DATA BLANK/1H/, AXIS/1H./, POINT/1H*/ 349
*** 350
* X(I)= ARRAY FOR X-AXIS 351
* Y(I)= ARRAY FOR Y-AXIS 352
* N= NUMBER OF POINTS 353
* X0,Y0= ORIGIN OF GRAPH 354
* DX,DY= SCALE FACTOR= MULTIPLYING POINT VALUES 355
* **NOTE** TOO HIGH OR TOO LOW X,Y WILL CAUSE ERROR IF ISCAL.NE. 356
+99 356
* IF ISCAL=99 THEN DO AUTO-SCALING 357
IF(ISCAL.NE.99) GO TO 99 358
*** 359
X0=XMAX=X(1) 360
Y0=YMAX=Y(1) 361
DO 98 K=2,N 362
-- IF(X(K).LT.X0) X0=X(K) 363
-- IF(Y(K).LT.Y0) Y0=Y(K) 364
-- IF(X(K).GT.XMAX) XMAX=X(K) 365
-- IF(Y(K).GT.YMAX) YMAX=Y(K) 366
98 CONTINUE 367
99 CONTINUE 368
DX=100./(XMAX-X0) 369
DY=60./(YMAX-Y0) 370
DO 1 I=1,101 371
1 G(I,1)=AXIS 372
DO 7 I=1,61 373
7 G(1,I)=AXIS 374
DO 2 I=2,101 375
DO 2 J=2,61 376
2 G(I,J)=BLANK 377
* PLOT POINTS 378
DO 3 I=1,N 379
* 1. IS ADDED SO X=0 DOES NOT GIVE A 0 INDEX 380
IX=(X(I)-X0)*DX+1. 381
IY=(Y(I)-Y0)*DY+1. 382
3 G(IX,IY)=POINT 383
DELX=1./DX 384
DELY=1./DY 385
PRINT 6, X0,XMAX,DELX,Y0,YMAX,DELY,N 386
6 FORMAT(1H1,10X,*XMIN,XMAX,DELX=*,3F10.3,2X, 387
**YMIN,YMAX,DELY=*,3F10.3,2X,*NO. PTS.=*,I6) 388
DO 4 I=1,61 389
* STEP NECESSARY SO Y-AXIS COMES OUT RIGHT SIDE UP 390
II=62-I 391
4 PRINT 100,(G(J,II),J=1,101) 392
100 FORMAT (1H ,10X,101A1) 393
RETURN . 394
END 395

```

```

SUBROUTINE PLCTTER(X,BF,XB,XE,X0,Y0,NOX,NNX,NORM,N) 396
DIMENSION X(1),BF(1) 397
COMMON/YMB/YM,B 398
IF(NORM.EQ.0) GO TO 3 399
CALL SLIN(BF,NORM,F9,FS,N) +00
GO TO 2 401
YM=1.0 402
B=5.0 403
CALL BOXER(X0,Y0,10.0,10.0,XB,XE,NOX,NNX) 404
PRINT 10 405
FORMAT(*      BOXER CALLED*)
EX=(X(1)-XB)*10.0/(XE-XB) 406
IF(EX.LT.0.0.OR.EX.GT.10.0) GO TO 25 407
Y=YM*BF(1)+B 408
CALL PLOT(EX,Y,3) 409
CALL SYMBOL(EX,Y,.2,1,0.0,-1) 410
PRINT 9,X(1),BF(1),EX,Y 411
GO TO 21 412
CALL PLOT(0,0,3) 413
DO 1 I=2,N 414
EX=(X(I)-XB)*10.0/(XE-XB) 415
IF(EX.LT.0.0.OR.EX.GT.10.0) GO TO 1 416
Y=YM*BF(I)+B 417
IF(MOD(I,50).EQ.0) PRINT 9,X(I),BF(I),EX,Y,I 418
FORMAT(2(0FF12.4,1PE13.4),I10) 419
CALL PLOT(EX,Y,2) 420
CALL SYMBOL(EX,Y,.2,1,0.0,-1) 421
CONTINUE 422
RETURN 423
END 424
425

```

```

SUBROUTINE BOXER(X0,Y0,XL,YL,XB,XE,NDX,NVX)          426
-- COMMON/YMB/YM,R          427
-- COMMON /CONST/PI,XC,ALPHA,XMINUS,X1,X2,X3,X4,XPLUS,XJN,XN 428
-- U,XM          428
1,XN,DEL,DEL2,A,EXPA,XNU2,ALFA4,ALFA2,ALFA42          429
CALL PLOT(X0,Y0,-3)          430
CALL PLOT(XL,0,2)          431
CALL PLOT(XL,YL,2)          432
CALL PLOT(C,YL,2)          433
CALL PLOT(0,0,2)          434
SIGN=1.0          435
YB=0.0          436
DY=YB+SIGN*.12          437
-- X=XL/NDX          438
LU=NDX-1          439
WRITE(6,130) X,LU          440
FORMAT(F12.5,I10)          441
DO 1 I=1,LU          442
CALL PLOT(X,YB,3)          443
CALL PLOT(X,DY,2)          444
X=X+XL/NDX          445
-- IF(SIGN.LT.0.0) GO TO 5          446
SIGN=-SIGN          447
-- YB=10.0          448
GO TO 4          449
-- XFI=0.0          450
WRITE(6,110)          451
-- FORMAT(*      X-AXIS COMPLETED      *)          452
SIGN=1.0          453
DX=XFI+SIGN*.12          454
Y=.5          455
DO 2 I=1,19          456
CALL PLOT(XFI,Y,3)          457
-- CALL PLOT(DX,Y,2)          458
Y=Y+.5          459
-- IF(SIGN.LT.0.0) GO TO 7          460
SIGN=-SIGN          461
XFI=XL          462
GO TO 6          463
CONTINUE          464
WRITE(6,120)          465
FORMAT(*      Y-AXIS COMPLETED      *)          466
CALL PLOT(X0,Y0,3)          467
Y=-1.0          468
X=1.0          469
DO 3 I=1,9          470
XI=X*(XE-XB)/XL+XB          471
-- IF(XI.LT.XG) GO TO 3          472
SQ=SQRT(X0/XI)          473
DEG=57.2958*ACOS(SQ)          474
PRINT 10,X,XI,DEG,I          475

```

```

      FORMAT(3F12.5,I10) 1000A,1000B,SUMX,ARX=A,S130,I30,Y=1 476
      CALL NUMBER(X,Y,.15,0EG,0.J,1) 1000D,0Y,0X) TO 39 30A 477
      X=X+1.0  (S,0,JX) TO 39 30A 478
      XNUM=XB  (S,0,JX) TO 14 30A 479
      Y=-.5  (S,0,Y,0) TO 14 30A 480
      X=0  (S,0,0) TO 14 30A 481
      DO 8 I=1,NNX  0Y=BY 482
      XNUM=X*(XE-XB)/XL+XB  S1.4M13-EY=YC 483
      PRINT 102,X,XNUM  20HXXEY 484
      FORMAT(2F12.5)  20C1EY 485
      CALL NUMBER(X,Y,.15,XNUM,0.0,1)  0J,X 1000-013TIAW 486
      X=X+XL/(NNX-1)  (011,2V23P3TAN09 487
      X=-1.0  0J,AT 1.00 488
      Y=0  10,5Y,X) TO 39 30A 489
      YNUM=(Y-B)/YM  (S,0,JX) TO 39 30A 490
      DO 9 I=1,11  CALL MOCX-XK 491
      CALL NUMBER(X,Y,.15,YNUM,0.J,1)  0J,AT 1.00 492
      PRINT 102,X,Y,YNUM,I  0J,AT 1.00 493
      Y=Y+1.0  0J,AT 1.00 494
      YNUM=(Y-B)/YM  0J,AT 1.00 495
      RETURN  0J,AT 1.00 496
      END  0J,AT 1.00 497

```

```

SUBROUTINE SLIN(F,NORM,FB,FS,N)          493
DIMENSION F(1)                          499
COMMON/YMB/YM,B                         500
FB=F(1)                                501
FS=F(1)                                502
DO 1 I=2,N                             503
IF(F(I).GT.FB) FB=F(I)                  504
IF(F(I).LT.FS) FS=F(I)                  505
CONTINUE                               506
IF(NORM.NE.1) GO TO 25                  507
IF(ABS(FS).GT.FB) FB=FS                508
DO 20 I=1,N                            509
F(I)=F(I)/FB                           510
B=0.0                                 511
YM=10.0                                512
PRINT 12,FB,FS,YM,B                   513
IF(FS.LT.0.0) GO TO 10                 514
RETURN                                 515
YM=5.0                                 516
B=5.0                                 517
PRINT 12,FB,FS,YM,B                   518
RETURN                                 519
IF(FS.LT.0) GO TO 2                   520
B=0                                    521
U=.00001                               522
IF(U.GT.FB) GO TO 3                  523
U=U*10.0                               524
GO TO 4                                525
YM=10.0/U                             526
IF(YM*FB.LE.5.0) YM=2.0*YM            527
PRINT 12,FB,FS,YM,B                   528
RETURN                                 529
IF(FB.LT.0) GO TO 7                  530
B=5.0                                 531
IF(ABS(FS).GT.FB) FB=ABS(FS)         532
U=.00001                               533
IF(U.GT.FB) GO TO 5                  534
U=U*10.0                               535
GO TO 6                                536
YM=5.0/U                             537
IF(YM*FB.LE.2.5) YM=2.0*YM            538
PRINT 12,FB,FS,YM,B                   539
RETURN                                 540
B=10.0                                541
FB=ABS(FS)                            542
U=.00001                               543
IF(U.GT.FB) GO TO 8                  544
U=U*10.0                               545
GO TO 9                                546
YM=10.0/U                             547
IF(YM*FB.LE.5) YM=2.0*YM              548
PRINT 12,FB,FS,YM,B                   549
FORMAT(4F12.5)                         550
RETURN                                 551
END                                    552

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## 2. COMPARISON OF SOLAR-WIND PARAMETERS AND GEOMAGNETIC ACTIVITY INDICES

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### I. DATA

A comparison of solar-wind parameters and geomagnetic indices was made to determine the parameters that could best be used for prediction purposes. The solar-wind data consisted of 1000 hourly averages of plasma ( $v$  and  $p$ ) and magnetic field data ( $B_x$ ,  $B_y$ ,  $B_z$ ,  $\sigma_x$ ,  $\sigma_y$ ,  $\sigma_z$ ) from the Explorer 33 satellite. The data were measured between 19 January and 6 April 1968. An earlier study by Garrett et al. (1974) also used data from the Explorer 33 satellite measured during this period. Approximately half of the data used in the current study coincided with the data set of Garrett et al.

Solar-wind data for each hour were recorded on magnetic tape along with the  $A_E$  index for the same hour and the following two hours so that correlations could be done easily. The  $K_p$  and  $a_p$  indices were read from an additional data file as needed. A given hour of solar-wind data was correlated with the  $K_p$  and  $a_p$  indices for both the three-hour interval in which the solar-wind data were measured and the following three-hour interval.

## II. CORRELATIONS

Functions of solar-wind variables were determined on the basis of physical arguments and previous studies to be those that gave the highest correlations with magnetic activity indices.

The indices are:

- |                          |  |
|--------------------------|--|
| AE 0, AE 1, AE 2         | - Auroral electrojet index lagged<br>0, 1, and 2 hours   |
| Kp 0, Kp 3<br>ap 0, ap 3 | - Kp and ap indices from the same<br>3-hour interval as the solar-wind<br>data (Kp 0, ap 0) and from the<br>following 3-hour interval (Kp 3, ap 3) |

The solar-wind variables are:

- |            |  |
|------------|--|
| BZSE       | - magnetic field component Bz, SE coordinates (gammas)   |
| BZSM       | - " " " " SM "   |
| RHO        | - solar wind ion density ( $\#/cm^3$ )                   |
| v          | - solar wind velocity (km/sec)                           |
| SIGT or ST | - $(v_x^2 + v_y^2 + v_z^2)^{1/2}$ for the hourly average |

Correlations between the magnetic indices and functions determined from the solar-wind variables are listed in Table I. Brackets indicate that only negative values of the quantity were used; values  $> 0$  were set equal to 0.

## III. MULTIPLE REGRESSION

A multiple linear regression was performed using the functions and indices listed in Table I. The highest, consistent correlations were for the functions  $v \cdot \langle BZSM \rangle$  and  $v \cdot SIGT$  for indices AE 1, Kp 0, ap 0. The regression equations for these three indices as determined from the entire data set are given in Table II. The function  $\langle BZSM \rangle$  is the solar magnetospheric Bz component when that component is negative and is set equal to zero for positive values of the component. In the 1000 hours of data

there were 509 hours with an average negative Bz and 491 hours with an average positive Bz. Additional terms to the regression equation did not significantly improve the multiple correlation coefficient.

The data was divided into two 500 hour segments to determine the effect of a specific data sample on the regression. The results of these regression analyses are listed in Table III. For the Kp and ap equations, the solar-wind functions were selected in opposite order by the regression procedure for the two data segments. This indicates that the inclusion of the additional term serves only to increase the accuracy of the fit for the specific data.

The regression analyses for the AE index lagged by one hour always gave the highest multiple correlation coefficient and the computed coefficients in the regression equation were the most consistent between data samples. An equation for Kp and ap determined by multiple linear regression on specific data of v,  $\langle BZSM \rangle$ , and SIGT could be expected to result in correlation coefficients of between .5 and .6 when applied to another data set. An equation to predict AE 1 would give a somewhat better correlation of between .6 and .7 when applied to a different data set

#### REFERENCE

Garrett, H.B., A.J. Dessler, and T.W. Hill, Influence of solar wind variability on geomagnetic activity, JGR, 79, No. 31, November 1974, p. 4603.

Table I. CORRELATIONS FOR 1000 HOURLY AVERAGES OF SOLAR-WIND DATA AND GEOMAGNETIC INDICES

1	-	1	-	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2	AE 1	-	.521	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	ap 0	.638	.878	-																			
4	Kp 0	.638	.878	-																			
5	-<ZEM>	.660	.403	.466	-																		
6	-v<BLZM> <sup>2</sup>	.700	.418	.492	.982	-																	
7	v<BLZM> <sup>2</sup>	.512	.404	.419	.919	.888	-																
8	-<BLZS>ST	.499	.451	.447	.813	.795	.841	-															
9	-v<BLZS>ST	.555	.470	.479	.816	.828	.823	.984	-														
10	SIT:T	.217	.463	.440	.070	.085	.124	.372	.387	-													
11	v·SIT:T	.228	.463	.457	.028	.016	.029	.235	.278	.939	-												
12	-v·BLZM	.627	.262	.362	.816	.836	.673	.637	.671	.014	.117	-											
13	-v·BLZS	.563	.254	.311	.654	.688	.534	.488	.532	.012	.021	.846	-										
14	-EZSM	.620	.279	.376	.850	.848	.718	.669	.684	.035	.106	.984	.330	-									
15	-EZSE	.550	.218	.307	.678	.695	.566	.504	.534	.016	.020	.630	.985	-									
16	RHO·v <sup>2</sup>	.227	.402	.390	.258	.210	.303	.350	.316	.373	.254	.030	.054	.062	-								
17	-<BLSE>	.592	.313	.383	.782	.792	.730	.594	.621	.037	.001	.682	.793	.694	.809	.156	-						
18	AE 0	.765	.599	.699	.557	.594	.466	.428	.478	.237	.249	.519	.461	.515	.447	.270	.483	-					
19	AE 2	.770	.407	.534	.531	.557	.437	.402	.441	.173	.181	.513	.439	.511	.434	.172	.457	.533	-				
20	Kp 3	.620	.560	.678	.477	.498	.438	.466	.435	.398	.411	.361	.299	.373	.297	.369	.386	.511	.679	-			
	ap 3	.582	.564	.602	.475	.490	.479	.483	.506	.359	.370	.351	.297	.365	.293	.388	.504	.632	.917	-			

Table II. MULTIPLE LINEAR REGRESSION FOR 1000 HOURS OF SOLAR-WIND DATA

R= Multiple Correlation Coefficient

$$K_p 0 = -.00219 v \cdot \langle B_{ZSM} \rangle + 5.43 \quad R= 0.492$$

$$= -.00216 v \cdot \langle B_{ZSM} \rangle + .00332 v \cdot SIGT + 2.68 \quad R= 0.666$$

$$ap 0 = .0117 v \cdot SIGT + 2.99 \quad R= 0.463$$

$$= .0115 v \cdot SIGT - .00546 v \cdot B_{ZSM} + .00319 \quad R= 0.618$$

$$AE 1 = -.146 v \cdot \langle B_{ZSM} \rangle + 114.5 \quad R= 0.699$$

$$= -.145 v \cdot \langle B_{ZSM} \rangle + .0863 v \cdot SIGT + 52.3 \quad R= 0.732$$

Table III. MULTIPLE LINEAR REGRESSION FOR TWO SEGMENTS OF DATA

a) First 500 Hours

$$\begin{aligned} Kp_0 &= -.00242 v \cdot \langle BZSM \rangle + 5.23 & R = 0.470 \\ &= -.00249 v \cdot \langle BZSM \rangle + .00344 v \cdot SIGHT + 2.54 \end{aligned}$$

$$\begin{aligned} ap_0 &= -.00572 v \cdot \langle BZSM \rangle + 72.5 & R = 0.450 \\ &= -.00590 v \cdot \langle BZSM \rangle + .00817 v \cdot SIGHT + 1.47 & R = 0.621 \end{aligned}$$

$$\begin{aligned} AE_1 &= -.140 v \cdot \langle BZSM \rangle + 102.9 & R = 0.631 \\ &= -.142 v \cdot \langle BZSM \rangle + .101 v \cdot SIGHT + 23.6 & R = 0.701 \end{aligned}$$

b) Second 500 Hours

$$\begin{aligned} Kp_0 &= .00510 v \cdot SIGHT + 3.59 & R = 0.532 \\ &= .00467 v \cdot SIGHT - .00183 v \cdot \langle BZSM \rangle + 2.61 & R = 0.695 \end{aligned}$$

$$\begin{aligned} ap_0 &= .0185 v \cdot SIGHT + .0140 & R = 0.569 \\ &= .0175 v \cdot SIGHT - .00459 v \cdot \langle BZSM \rangle - 2.46 & R = 0.658 \end{aligned}$$

$$\begin{aligned} AE_1 &= -.145 v \cdot \langle BZSM \rangle + 129.5 & R = 0.731 \\ &= -.142 v \cdot \langle BZSM \rangle + .0767 v \cdot SIGHT + 79.7 & R = 0.749 \end{aligned}$$

### 3. SPECTRAL ANALYSIS

The second area of data handling was in preparing micropulsation data for power spectral analysis. The completed programs from this effort

- a. take the data from the archive tape and convert it into engineering units and give a quick plot of the data (Program 2) and
- b. filter the data so that it will be in a form suitable for spectral analysis (Program 3).

Work is going on to produce a contour plotting routine to display dynamic spectra, that is, spectral density contours will be plotted on a time - frequency graph.

## PROGRAM 2

This program unpacks data from the archive tape and plots it on the printer for a quick look.

The subroutine LEVELER suppresses points that differ from the average by more than one RMS. This is to ensure that the whole plot will not be dominated by a few large spurious values.

## PROGRAM 3

In order to properly frequency analyze a time series it must first be filtered to avoid aliasing. We assume what we are analyzing is a continuous process in time, however it is sampled at discrete intervals, say  $\Delta\tau$ .

For instance let the power spectrum,  $P(f)$ , of a stationary process,  $X(t)$ , be

$$P(f) = \int_{-\infty}^{\infty} C(\tau) e^{-i\omega\tau} d\tau \quad (\omega = 2\pi f)$$

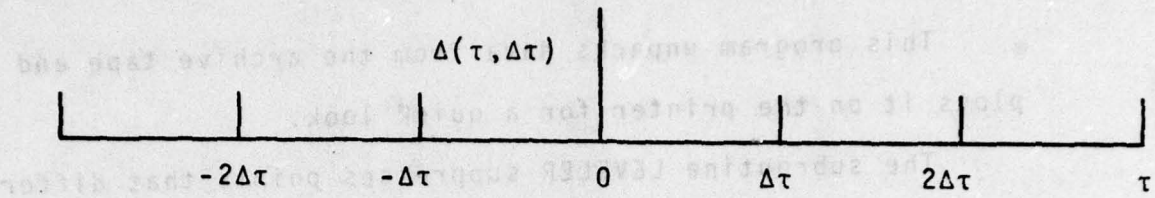
where

$$C(\tau) = \lim_{\tau \rightarrow \infty} \int_{-\tau}^{\tau} X(t) X(t+\tau) dt$$

is the auto covariance. Let the values of  $C(\tau)$  be given only at uniformly spaced values of  $\tau$ ,  $\tau=0, \pm\Delta\tau, \pm2\Delta\tau, \dots$ . we can calculate the aliased power spectrum  $P_a(f)$  by

$$P_a(f) = \int_{-\infty}^{\infty} \nabla(\tau, \Delta\tau) C(\tau) e^{-i\omega\tau} d\tau \quad (1)$$

where  $\nabla(\tau, \Delta\tau)$  is an infinite Dirac comb



The teeth of the comb are  $\delta$ -functions. Applying the convolution theorem to equation (1) we get

$$P_a(f) = A(f; 1/\Delta\tau) \cdot P(f)$$

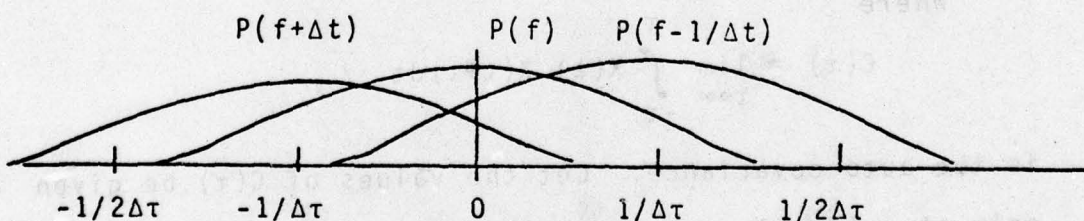
where  $A$  is also an infinite Dirac comb

$$A(f; 1/\Delta\tau) = \sum_{q=-\infty}^{q=\infty} \delta(f-q/\Delta\tau)$$

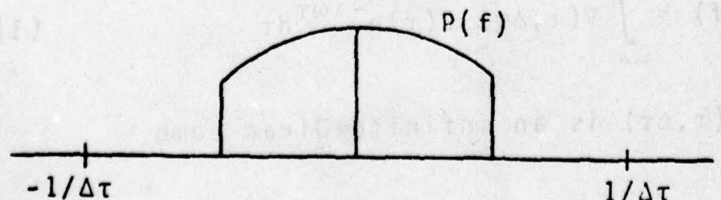
Explicitly we have

$$P_a(f) = \sum_{q=-\infty}^{q=\infty} P(f-q/\Delta\tau) \quad (2)$$

From eq.(2) it is easy to see how high frequency components make contributions to low frequency components in the spectrum, see Fig. 1



The only way to eliminate aliasing is for  $P_a(f)$  to cut off for  $f \geq 1/2\Delta\tau$



With this cut off  $P_a(f)$  is equal to  $P(f)$  for  $f < f_N = 1/2\Delta\tau$ , this frequency is defined as the Nyquist frequency.

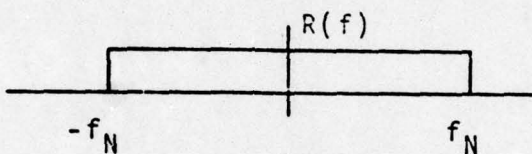
To avoid aliasing the stationary time series  $I(t)$  must be passed through a filter  $F(\tau)$

$$\phi(t) = \int_{-\infty}^{\infty} F(\tau) I(t-\tau) d\tau$$

Transforming to frequency space we have

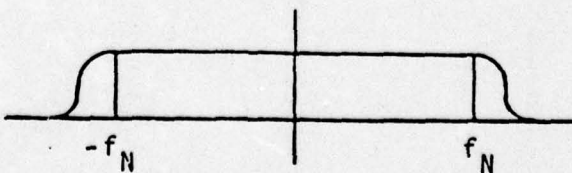
$$\phi(f) = R(f) I(f)$$

If  $\phi(f)$  is to reproduce  $I(f)$  exactly for  $f < f_N$  then  $R(f)$ , the filter response must be of the form



To achieve such a filter response requires an infinitely long filter in the time domain (This is analogous to a finite wave packet in space requiring an infinite number of frequency components). Taking only a finite amount of data - letting the filter cut off after some time leads to Gibbs phenomenon, that is the filter response oscillates in the neighborhood of the cut off frequency.

This can be mitigated by not requiring a sharp cut off. This is affected in Program 3 by replacing the sharp cut off by a sine-terminator, adding half a sine wave to the filter response

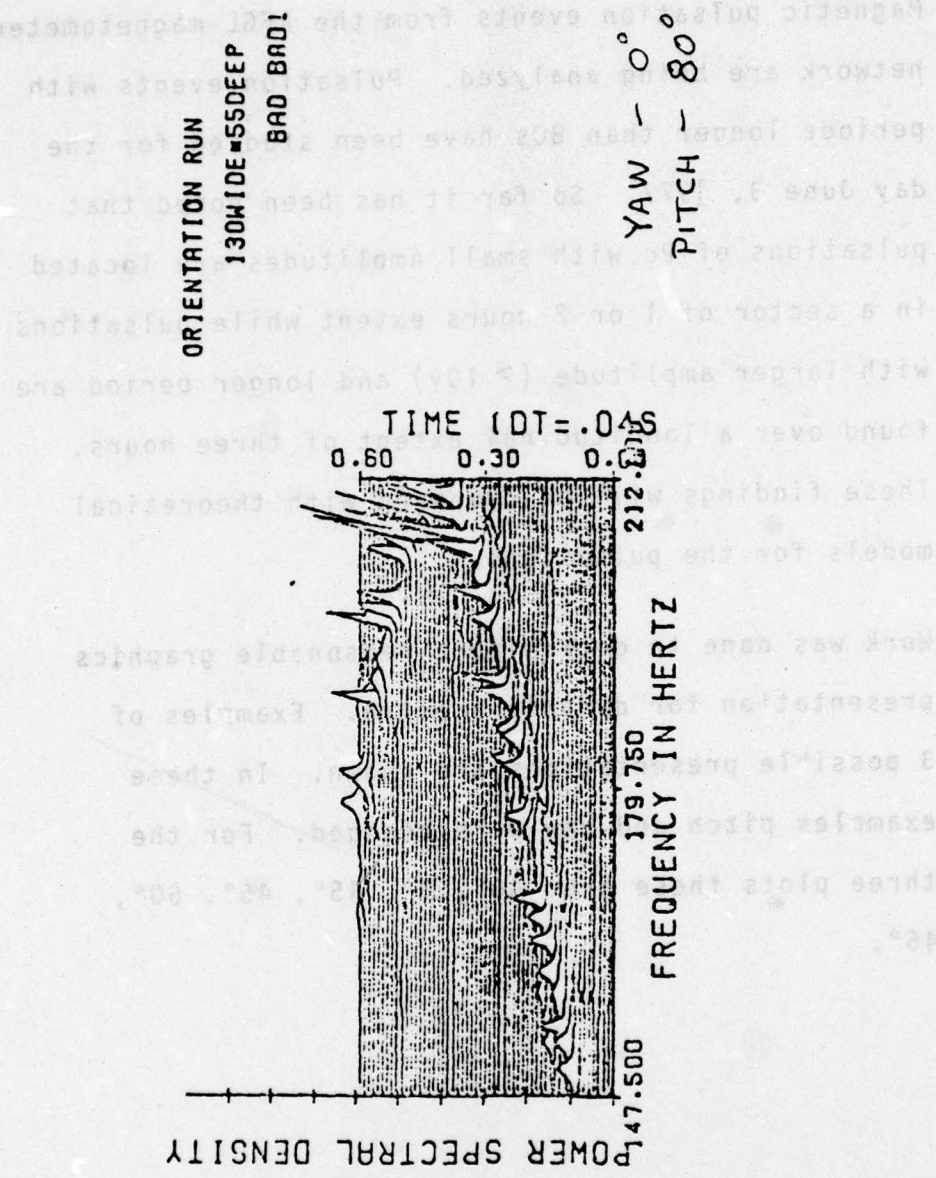


The program then calculates the weights  $W_n = F(k\Delta t)$  that make up the filter. This filter is described in a NASA report by Behannon and Ness (Design of Numerical Filters for Geomagnetic Data Analysis, NASA TN-D-3341).

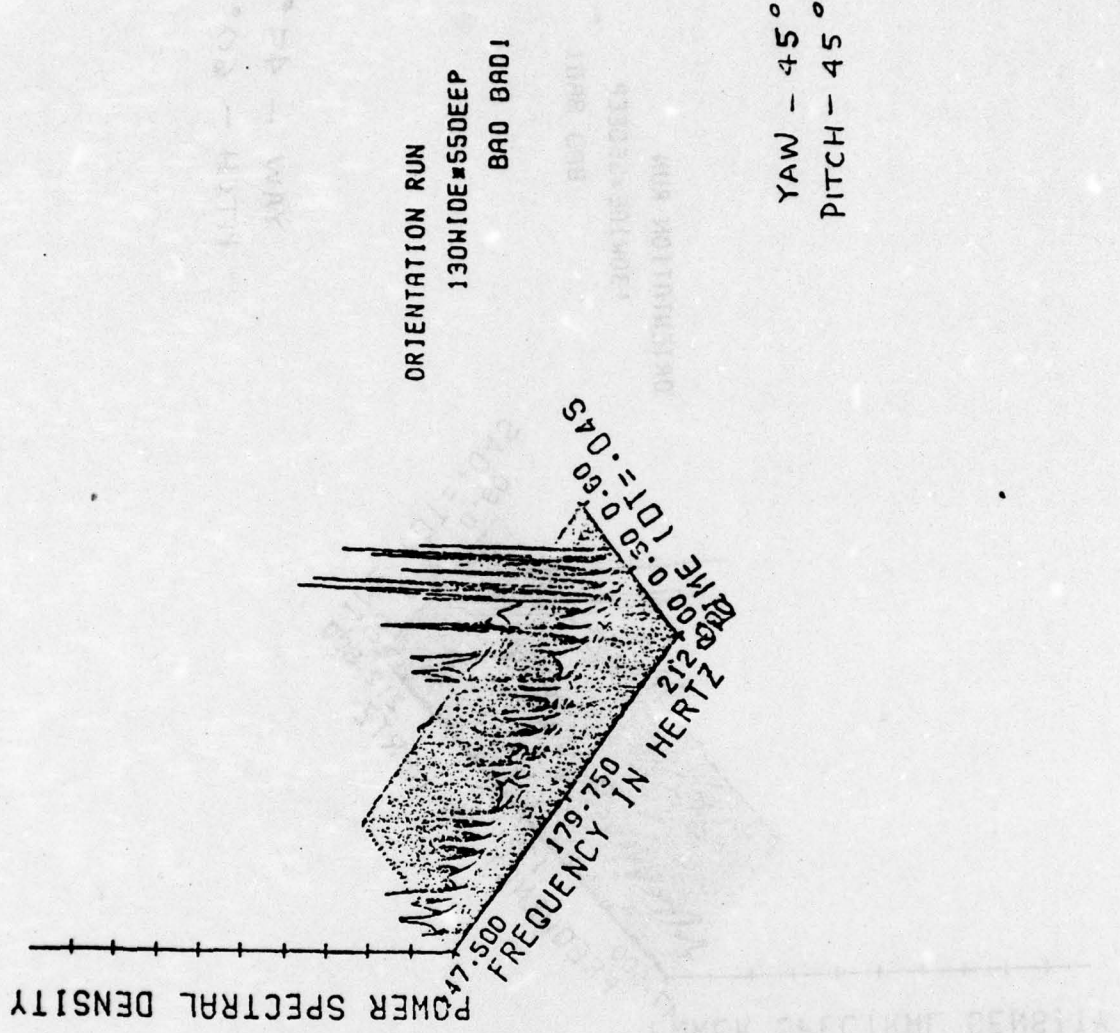
#### 4. ANALYSIS OF MAGNETIC PULSATION EVENTS

Magnetic pulsation events from the AFGL magnetometer network are being analyzed. Pulsation events with periods longer than 80s have been studied for the day June 3, 1977. So far it has been noted that pulsations of  $P_c$  with small amplitudes are located in a sector of 1 or 2 hours extent while pulsations with larger amplitude ( $> 10\gamma$ ) and longer period are found over a longitudinal extent of three hours. These findings will be compared with theoretical models for the pulsations.

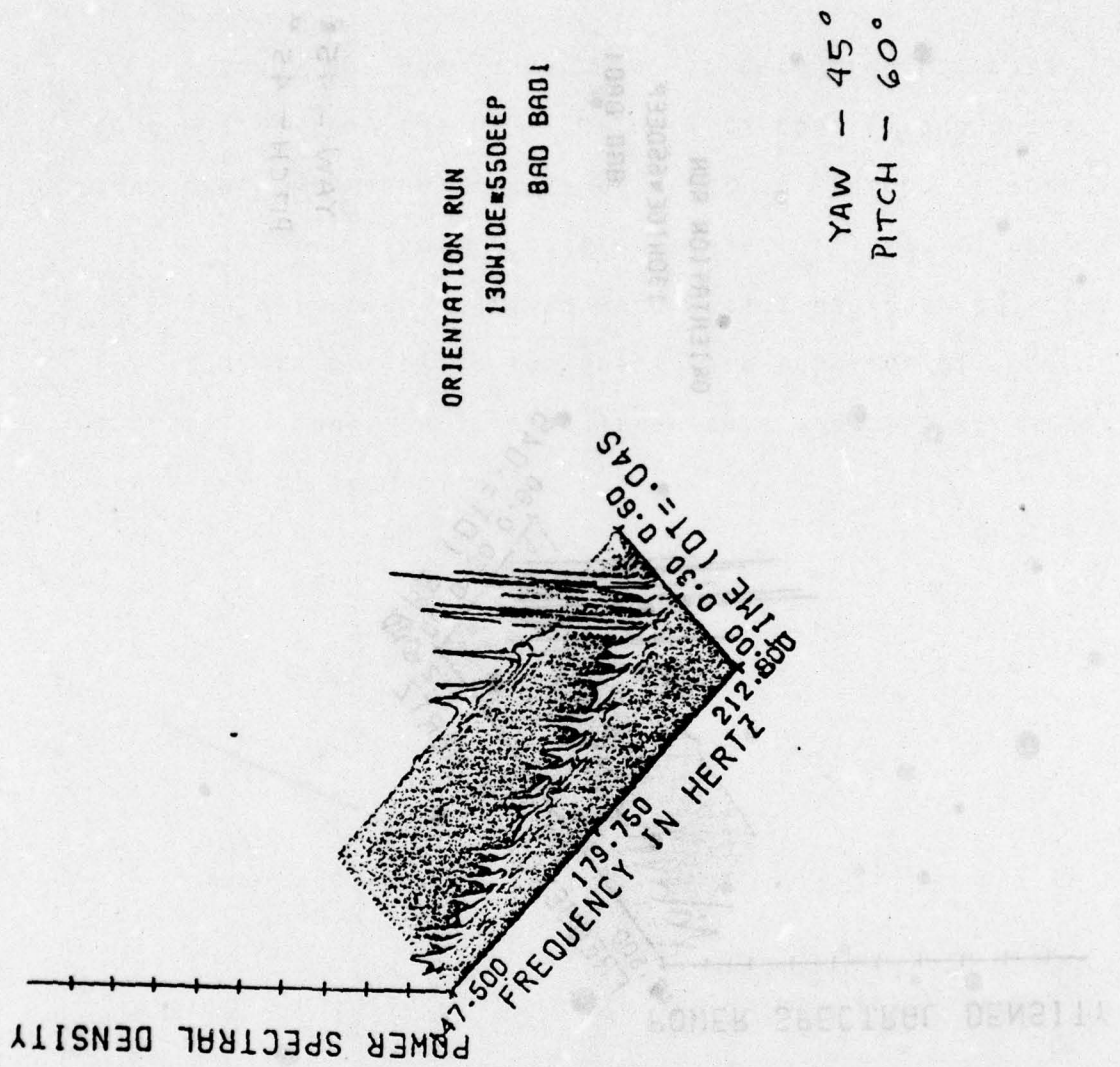
Work was done to determine a reasonable graphics presentation for dynamic spectra. Examples of 3 possible presentations are shown. In these examples pitch and yaw were changed. For the three plots these are:  $80^\circ$ ,  $0^\circ$ ,  $45^\circ$ ,  $45^\circ$ ,  $60^\circ$ ,  $45^\circ$ .



- 1 CO/ERASE
- 2 CO/SALVE
- 3 EXIT
- ENTER OPTION



- 1 COVERAGE
  - 2 CO-SAVE
  - 3 EXIT
- ENTER OPTION



$\text{YAW} = 45^\circ$   
 $\text{PITCH} = 60^\circ$

- 1 GO/ERASE
- 2 GO/SAVE
- 3 EXIT
- ENTER OPTION

Work was begun to speed up the program that filters the data before they are spectrally analyzed. Since the output of a filter is a convolution

$$O(x) = \int F(x')I(x-x')dx'$$

its Fourier transform is simply the product of the Fourier transform of the filter and the Fourier transform of the data. So to find the output we need only find the inverse Fourier transform of this product. It is by means of the Fast Fourier Transform that we hope to speed up the filtering.

## 5. A Study of Micropulsation Events

A study has been undertaken to determine how best to use data from the MAGAF Network to specify and predict status of the magnetosphere by means of micropulsations.

As a first step a number of magnetically quiet days on which all seven stations were active has been selected for study to establish the quiet time behavior of micropulsations. A list of these days and some representative magnetograms are given.

9 April 78

15 April 78

16 April 78

27 May 78

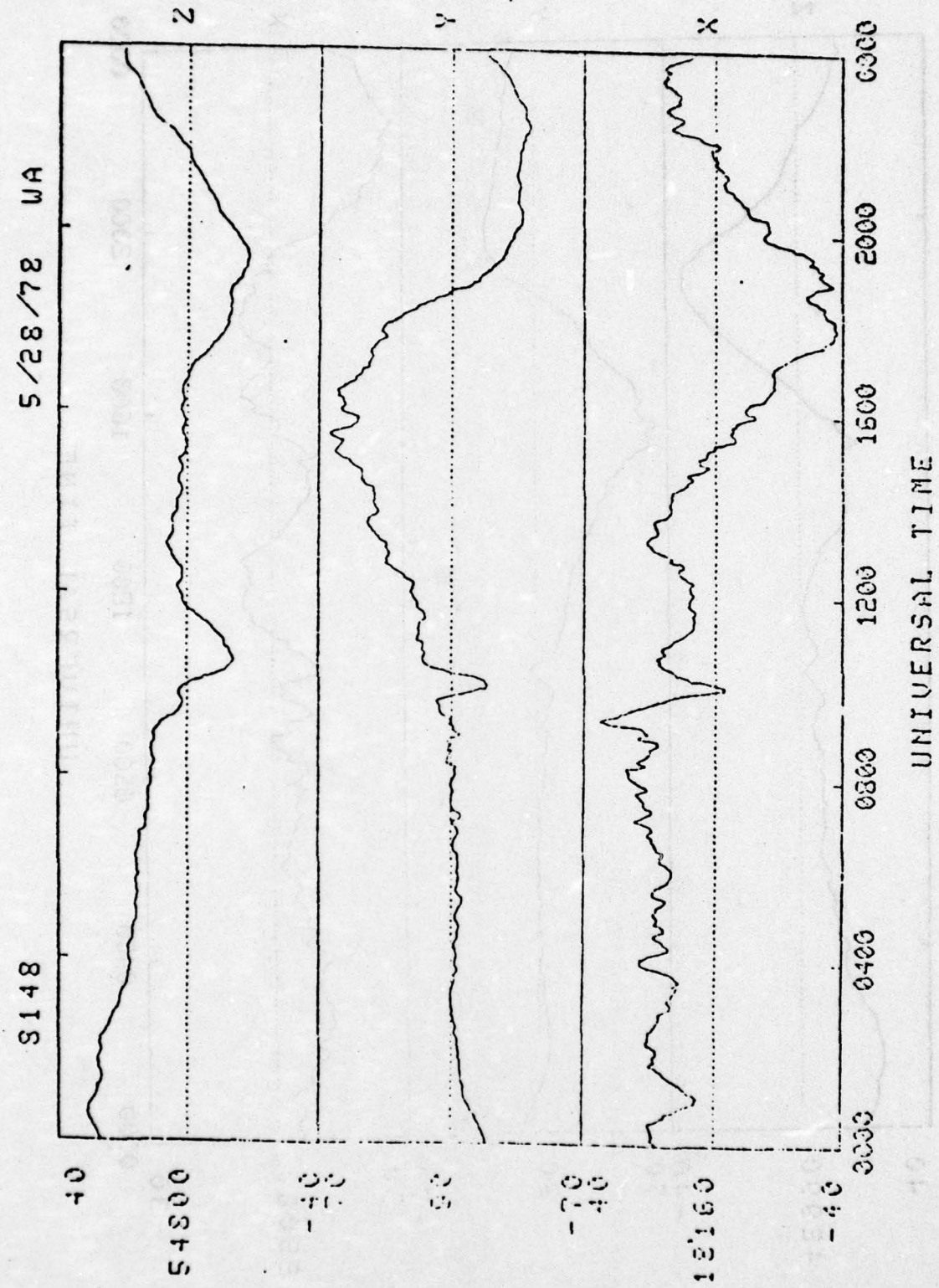
28 May 78

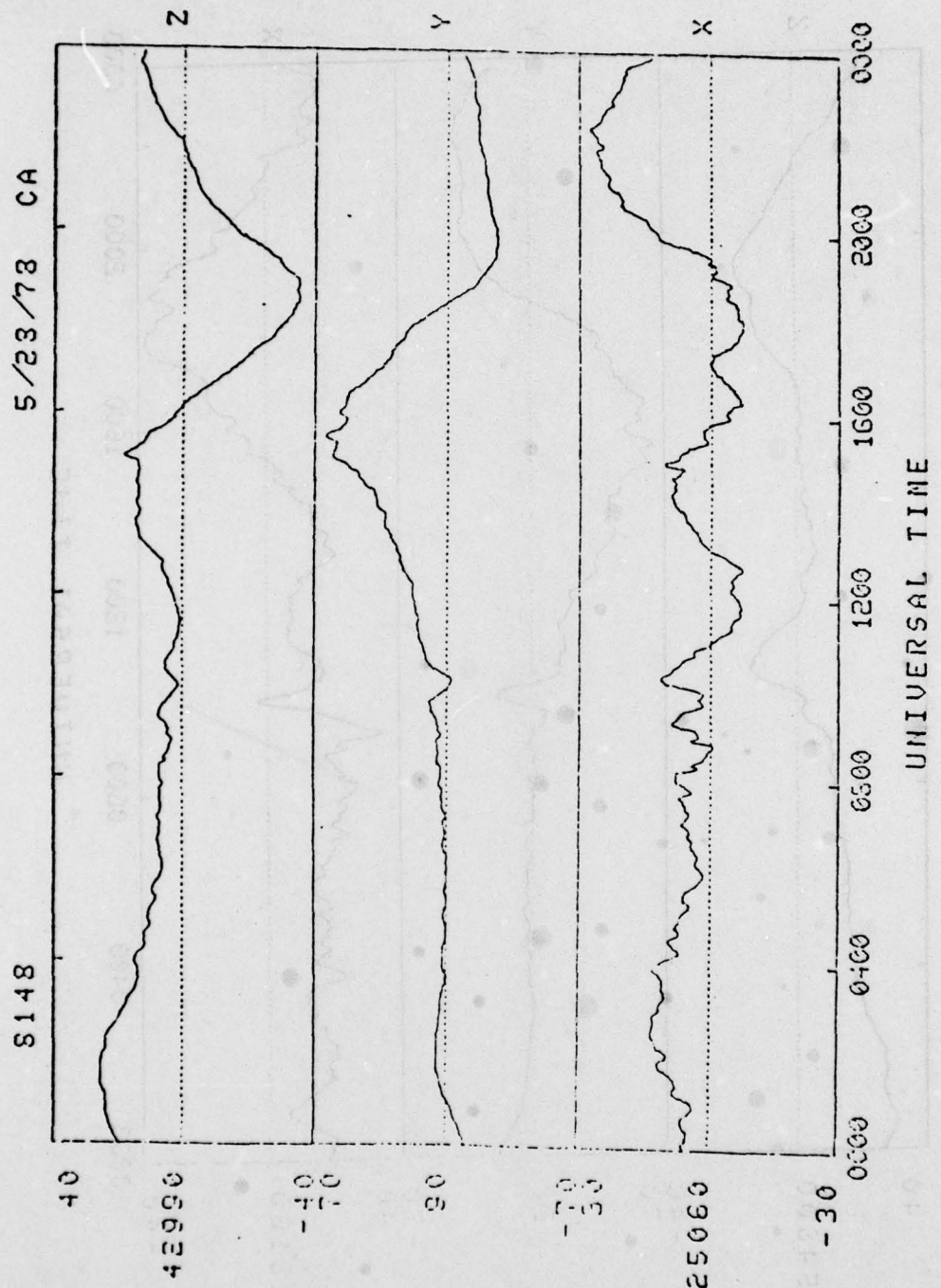
Data have been taken from the Varian System and inputted to the CDC 6600 System at AFGL.

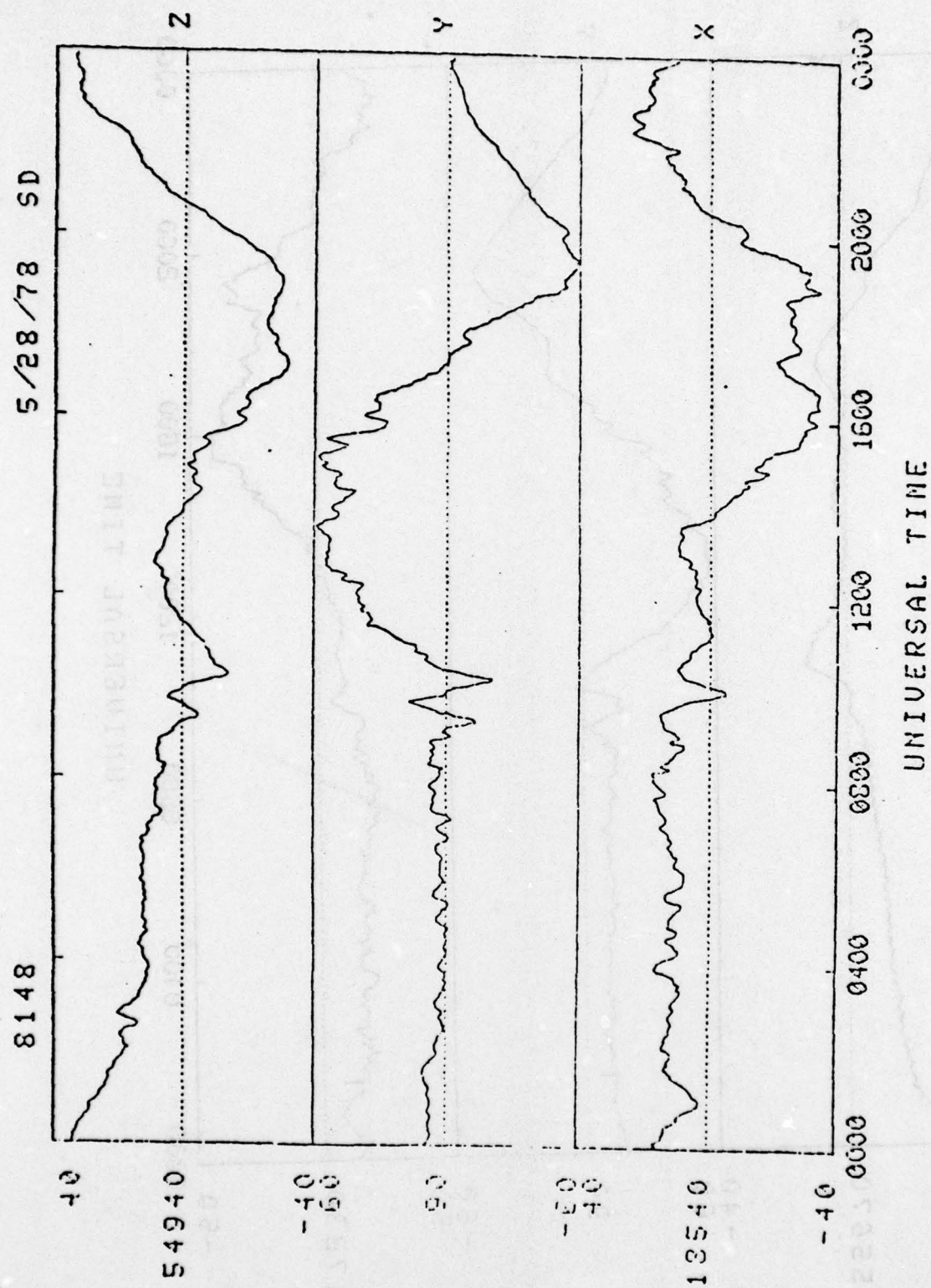
Modifications have been made to the existing program for filtering the data; this filtering is now in progress.

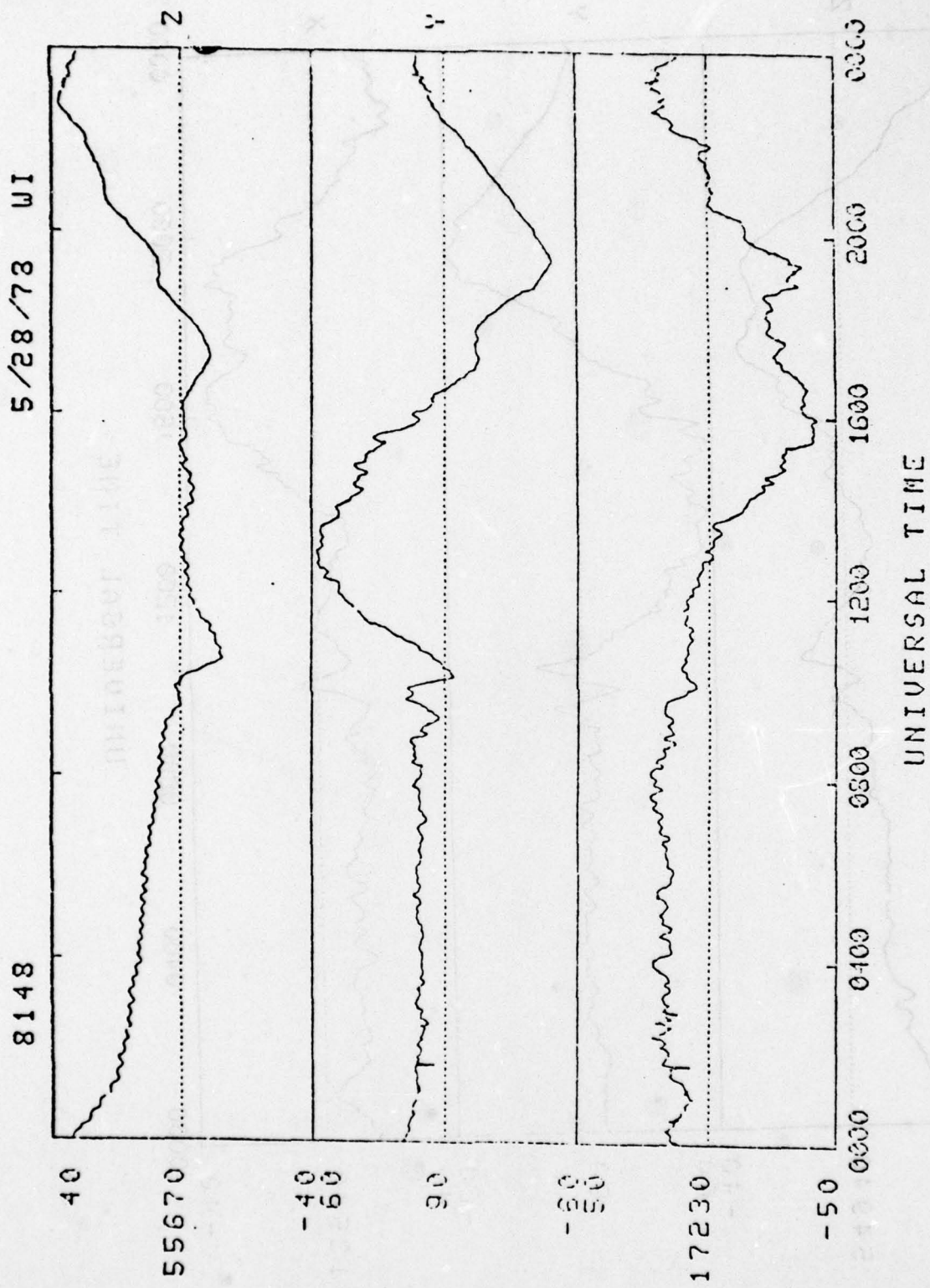
Maximum entropy program will be used to obtain the frequency spectrum of the filtered data.

After obtaining the frequency spectrum, results will be presented in the form of a dynamic spectrum.



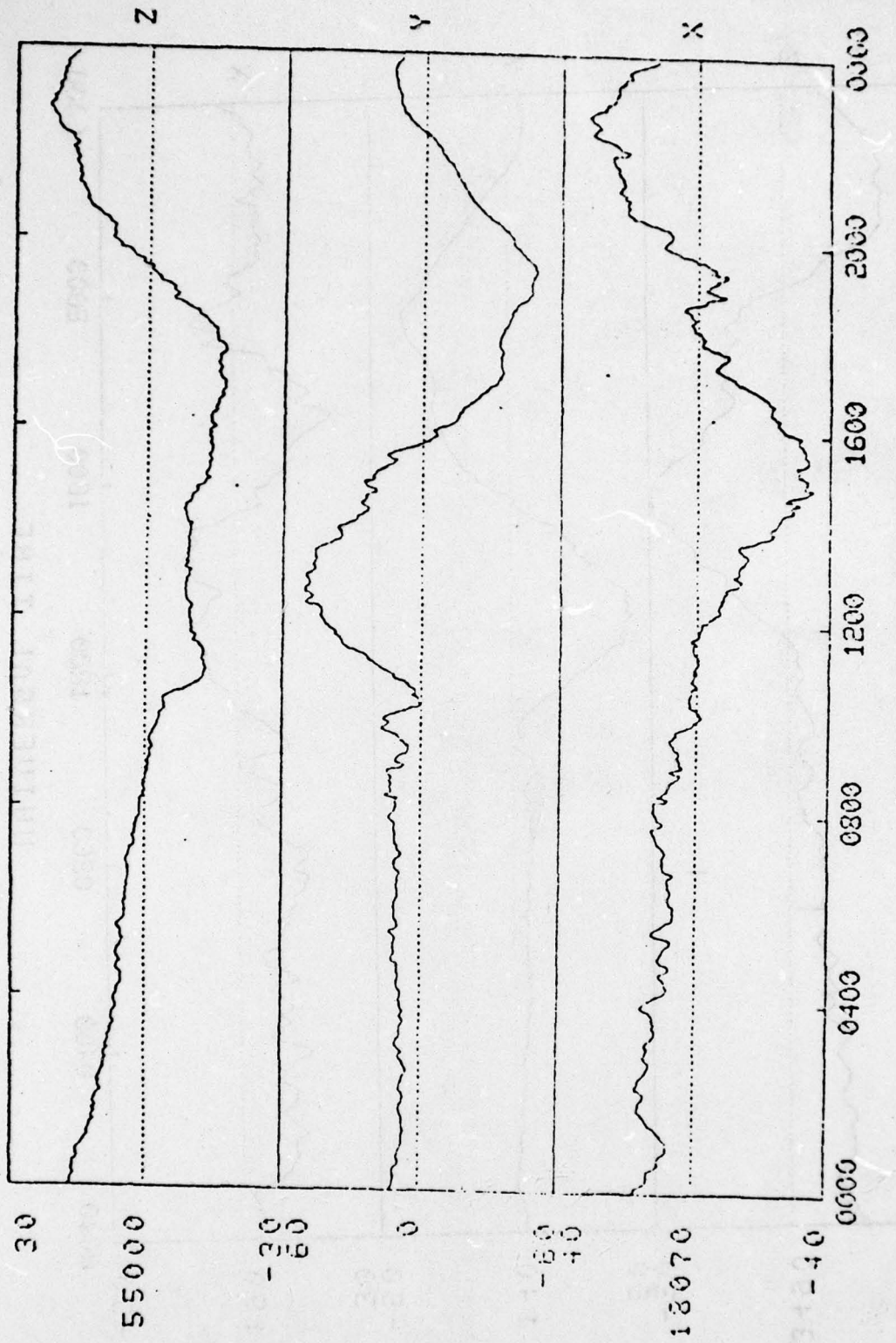




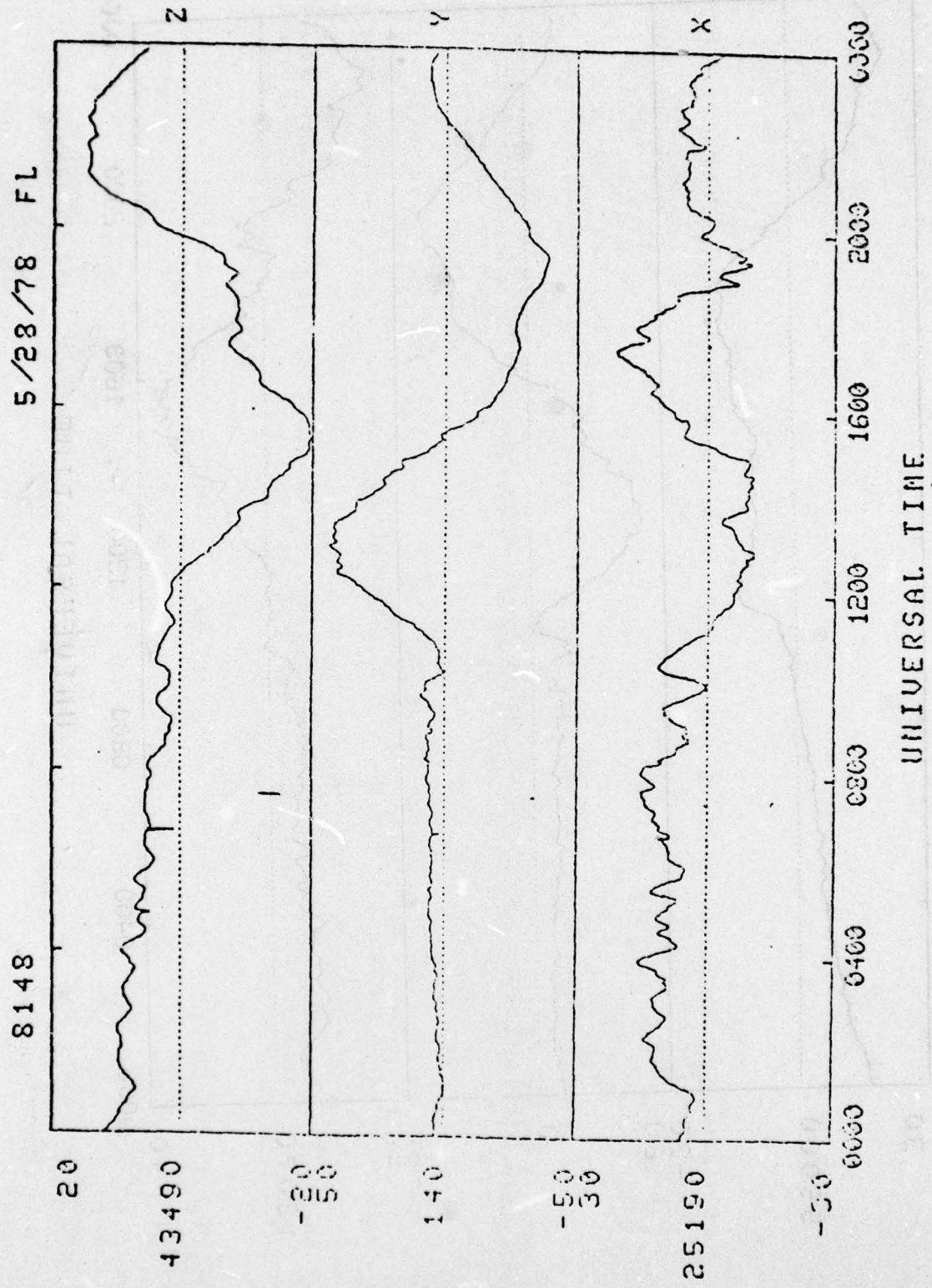


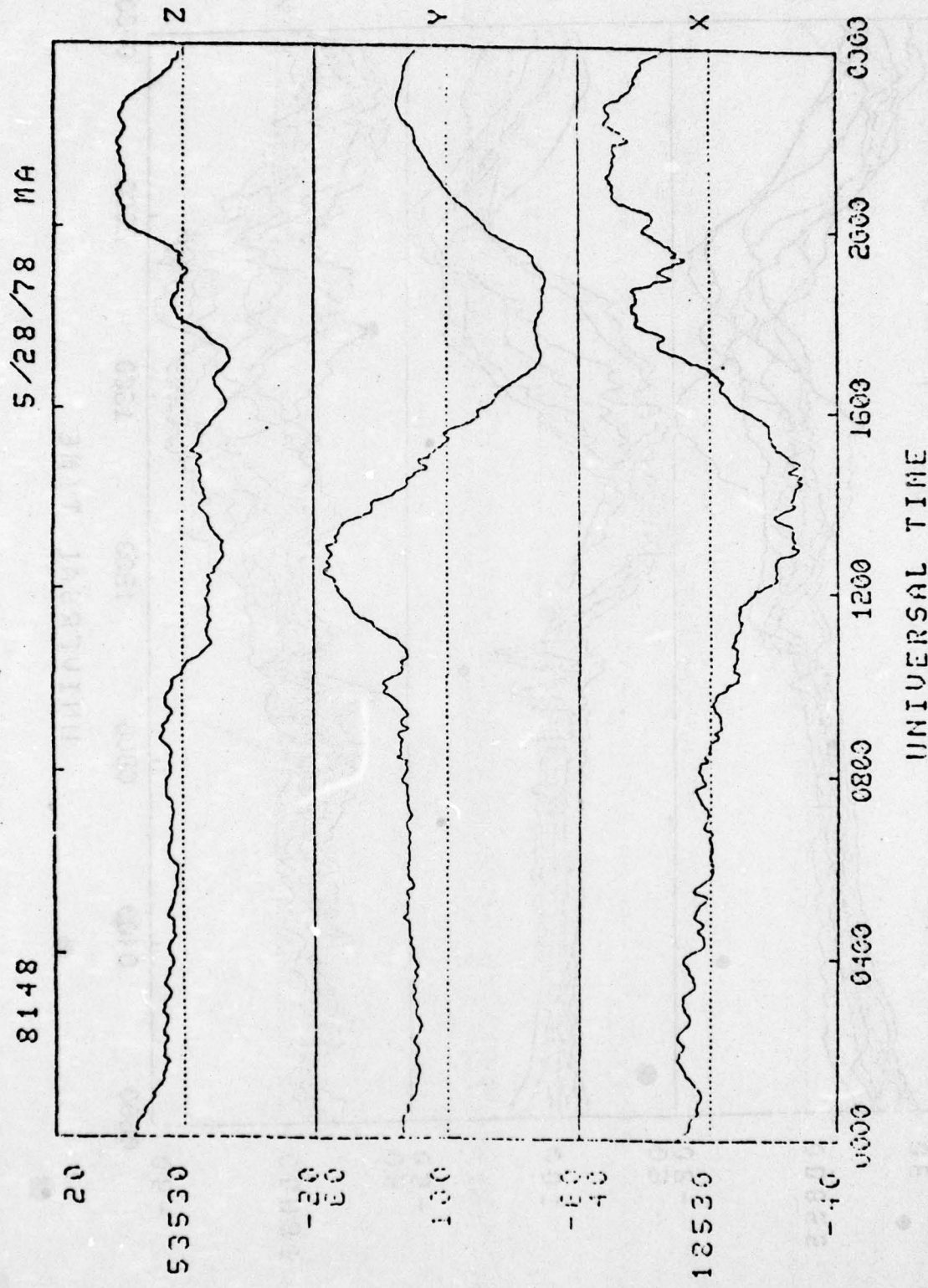
8148

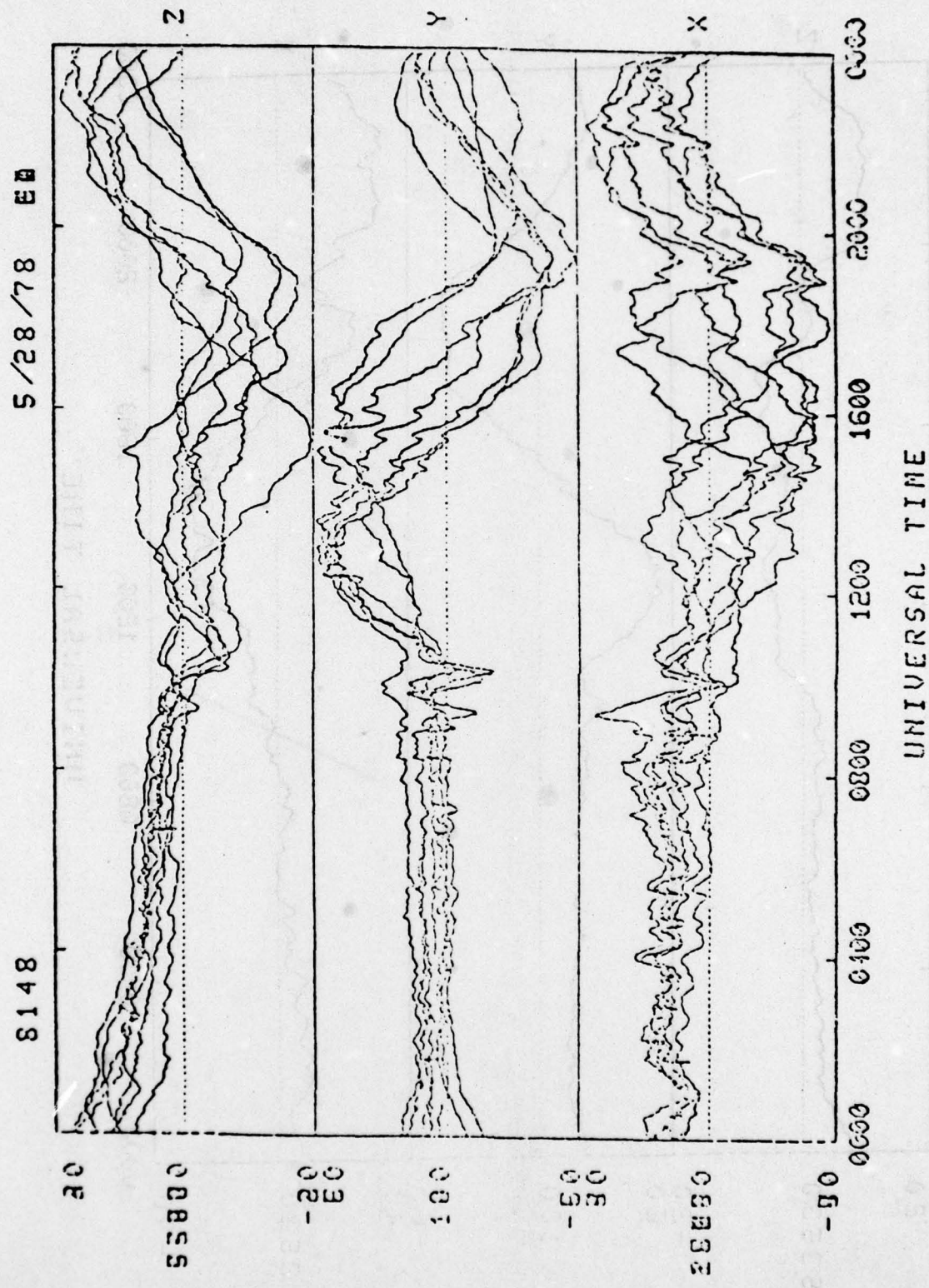
5/28/78 MI



UNIVERSAL TIME







## 6. LONGITUDINAL EXTENT - GEOMAGNETIC PULSATIONS

A search was carried out of the network data on the 5 quietest days of the month up to December 1977. From this search 9 days were selected as promising: 4 May, 27 Apr, 26 May, 27 July, 5 Sept, 9 Oct, 23 Nov, 24 Nov, 8 Dec and 18 Dec. However these proved unsatisfactory because of gaps in the data or noisy data. The search will be resumed for the period when all seven stations are operating.

A talk was given at the spring meeting of the AGU. The abstract is attached below.

### LONGITUDINAL EXTENT OF OCCURRENCE OF Pc4 AND Pc5 GEOMAGNETIC PULSATIONS

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V.L. Patel\* (Dept. of Physics, Massachusetts Institute of Technology, Cambridge MA 02139)  
P. Fougere (Air Force Geophysics Laboratory, Hanscom AFB MA 01731)

We have analyzed magnetic pulsation events from the AFGL magnetometer network located at  $\sim 55^{\circ}$ N geomagnetic latitude and covering 3 hours of local time sector. Pulsation events with period greater than 80s have been studied on June 3, 1977. The results indicate that the pulsations of Pc4 with small amplitudes (few gammas) are localized in a longitudinal sector of 1 or 2 hours extent. However, the pulsations with large amplitudes ( $\geq 10\gamma$ ) and longer periods are observed over a longitudinal extent of 3 hours. Detailed results of wave characteristics will be presented and will be compared with theoretical models for the pulsations.

1. 023872 FOUGERE
2. 1978 Spring Meeting
3. Solar-Planetary Relations
4. Micropulsations
5. No
6. No
7. None
8. Bill to:  
Emmanuel College  
Physics Research Div.  
400 The Fenway  
Boston MA 02115
9. 1143