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GENERAL PURPOSE ALGORITHMS FOR CHARACTERIZATION OF
SLOW AND FAST PHASE NYSTAGMUS

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In the overall aim for a better understanding of the vestibular and optokinetic systems and their roles in space motion sickness, the eye movement responses to various dynamic stimuli are measured. The vestibulo-ocular reflex (VOR) and the optokinetic response, as the eye movement responses are known, consist of slow phase and fast phase nystagmus.

The specific objective of this study is to develop software programs necessary to characterize the vestibulo-ocular and optokinetic responses by distinguishing between the two phases of nystagmus. The overall program is to handle large volumes of highly variable data (nystagmus waveforms) with minimum operator interaction. The programs include digital filters, differentiation, identification of fast phases, and reconstruction of the slow phase with a least squares fit such that sinusoidal or pseudorandom data may be processed with accurate results. The resultant waveform, slow phase velocity eye movements, serves as input data to the spectral analysis programs previously developed for NASA, Johnson Space Center, Neurophysiology Laboratory to analyze nystagmus responses to pseudorandom angular velocity inputs.

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Introduction

Stimulation of the vestibular system by angular acceleration during head movements results in a reflexive eye movement called nystagmus. The resulting response (nystagmus) resembles a sawtooth waveform of which slow rotation of the eyes to maintain gaze on an object are related to the stimulus (slow phase) while rapid resets of the eye position are related to some centering mechanism (fast phase). Quantitative properties of nystagmus are important in the characterization of the vestibular and ocular systems. Thus, the specific objective of this study is to develop the necessary software programs to characterize the vestibular and optokinetic responses to sinusoidal stimuli by distinguishing between the two components of nystagmus.

Background

The methods used to analyze nystagmus vary from manual, to real-time automated processing in the time domain. Massoumnia presented models of the slow and fast phase velocities to establish that the slow and fast phase velocity spectra were superimposed. Thereby, he concluded that it was not possible to distinguish between the slow phase velocity and the fast phase velocity by analysis in the frequency domain (7).

In general, there are two time domain methods for identification of a fast phase event. One method is based on the analytical geometric property that points at which the first derivative waveform equals zero correspond to point at which the position waveform is an extremum (maximum or minimum). This method involves digital filtering and differentiating the ocular position signal prior to detecting the fast event with some velocity criterium. The second method is based on identification of the position waveform extrema by a search algorithm. Then a psuedo position waveform is obtained by connecting straight line segments between maxima and minima. The psuedo position waveform is used to calculate slopes (velocities), position changes, and time durations which in turn, are used to identify the fast phase events (8). An assumption of the method is that the information of value which is contained in the nystagmus can be obtained by replacing the detailed time-varying path of the EOG with straight-line approximations between points of maxima and minima. Seven parameter can be extracted by the method as is shown in figure 1. To date, one major vestibular research laboratory in the United States, out of the seven major laboratories which were selected for this study, uses the psuedo waveform method.



Fig. 1. Upper trace shows the psuedo position EOG waveform superimposed on the raw data. Lower drawing is an expanded version of the straight line approximation between points of extrema (MAX and MIN). SA denotes slow phase amplitude, FA is fast phase amplitude, SV is slow phase velocity, FV is fast phase velocity, SD is the slow phase duration, FD is the fast phase duration and T is the period; where frequency is $1/T$.

Characteristic Parameters

In characterizing the slow phase velocity component vestibular researchers have used the engineer's approach to the analysis of a system, i.e., observe the response to a predetermined excitation in order to determine the system's transfer function. Knowledge of the system's transfer function permits prediction of the system response to other deterministic excitations. The most commonly used excitation signals in signal analysis are single frequency sinusoid, step, and impulse functions. The most popular analytical method is the use of a single frequency sinusoidal stimulus which applies only to linear systems analysis. The only parameters that can vary are the magnitude and phase of the resulting sinusoid. The frequency of the input and output are unchanged unless the system is nonlinear. Thus, gain (the ratio of output magnitude to input magnitude) and phase (the delay of signal transmission through the system) at a constant frequency are the only two parameters necessary to characterize the slow phase velocity systems.

Characterization of the fast phase velocity components of nystagmus (saccades) is not obtained by the frequency response method but rather by identifying true saccades, then measuring the maximum velocity of the fast phase segment (saccade), the total change of amplitude from the

start to the end of the fast phase segment, and the duration of the saccade. A least square exponential curve fit to the saccade maximum velocity versus total change of the saccade amplitude data results in two best fit coefficients. In addition saccade velocity, accuracy, and reaction time were used test the oculomotor system (2,3,4 and 5).

Current Processing

A general review of the analog and digitizing processes used by the laboratory reveals no agreement on filtering or digitizing as seen in Table I. Most laboratories used DEC LSI-11 computers with 12 bit analog-to-digital converters. The sampling rate at which the EOG data is digitized depends upon the objective of the analysis. If the principle goal is to identify and quantify the characteristics of the fast phase velocity components of nystagmus (saccades) as a means of diagnosing vestibulo-ocular disorders (3), then the data is sampled at 200 samples per second. Whereas, if the primary interest is solely on removal of the fast phases as a means of obtaining a more accurate estimate of the slow phase velocity parameters, then lower sampling rates are used.

The algorithms for processing the eye movements vary in structure primarily because of the ultimate aim of the analysis. Laboratories interested in retaining fast phase

TABLE I
 Comparison of Analog Antialiasing
 Filtering and Digitizing
 in Vestibular Laboratories

	LAB						
<u>ANALOG</u>	A	B	C	D	E	F	G
PREAMPS	IH	IH	IH	IH	IH	IH	IH
FILTER TYPE	Bu	6-pt Bessel	2-pt Bu	none	Bu	Bu	
CUTOFF (Hz)	35	41.6	80	--	35	35	
GAIN	--	--	--	--	--	--	--
<u>DIGITAL</u>							
COMPUTER	PDP 11/34	LSI 11	LSI 11	LSI 11/73	LSI 11/73	LSI 11/73	LSI 11
A/D (Bits)	12	12	12	12	12	12	12
SAMPLING RATE (S/S)	122.8	200	200	200	200	100	120

IH Fabricated in-house

Bu Butterworth filter

S/S Samples per second

information use higher bandwidth digital filters in order to maintain waveform and timing accuracy.

Two laboratories use optimal band limited derivatives (BLD) in lieu of some smoothing routine followed by a two-point central difference equation (CDE). The two-point central difference is popular as a first order differentiator because of its speed, simplicity, accuracy and low pass filtering (1). The laboratories using optimal filtering techniques convolve a finite impulse response (FIR) filter with an finite impulse differentiator to obtain velocity or acceleration filters. TABLE II compares the digital processes for eye movement analysis used by the seven vestibular laboratories.

It is interesting to note that three laboratories identify three classes of fast phase events but only one laboratory uses the saccade velocity information. In the evaluation of the slow phase velocity, most laboratories have algorithms which remove the fast phase events and fill-in the removed points with a linear extrapolation across either the position or velocity waveform. Two laboratories use a least squares sinusoidal fit to the velocity curve without filling the gap between slow velocity segments. Three laboratories have equally spaces intervals after the waveform reconstruction and only two of those laboratories

TABLE II
 Comparison of Digital Processes
 For Eye Movement Analysis
 Laboratory

	A	B	C	D	E	F	G
FILTER TYPE	BLD	None	7-pt LP 20	LP ReF 35	BLD	None	15-pt LP FIR 25
CUTOFF (Hz)	--	--			--	--	
DERIVATIVES							
1st		2-pt CDE	2-pt CDE	3-pt CDE		2-pt FWD	4-pt CDE
2nd	--	--	--	--	3-pt CDE	--	--
VEL. FILTER CUTOFF	31-pt 25	--	--	--	9-pt FIR	--	--
ACCEL. FILTER CUTOFF	61-pt 30 Hz	--	--	--	--	--	--
EXTRAPOLATION	Lin	Lin	None	None	Lin	Lin	Lin
SLOW PHASE WAVE RECONSTRUCTION	Vel	Vel	None	None	Vel	Pos	Pos
FAST PHASE CLASSIFICATION		3	--	3	3	--	--
LEAST SQUARES TRANSFORM	--	--	Sin	Avg SPV	--	Sin	--
DIRECT FOURIER TRANSFORM	--	yes	--	--	--	--	--
FFT	yes	--	--	--	--	--	yes

CDE	Central difference equation	Sin	Sinusoidal
FWD	Forward difference equation	Pos	Position
FFT	Fast Fourier Transform	Lin	Linear
Vel	Velocity	ReF	Recursive Filter

use a fast fourier transform to obtain the frequency response parameters.

NASA FPID Program

Development of the fast phase identification (FPID) program began prior to evaluation of the seven U.S. laboratories. The engineering approach dictated the analytical geometric method. Horizontal eye movements (VOR) response to a sinusoidal stimulation of the vestibular system is digitized at 120 samples per second (Fig 2) and filtered with a digital 15-point, low-pass, finite-impulse-response (FIR) filter. The FIR filter cutoff is set at 25 Hz. The signal at 36 Hz is -40.1 db. Several FIR filters and smoothing routines were evaluated before selection of the final 15-point, FIR filter. The filtered EOG (position) signal is shown in figure 3.

The filtered signal is then differentiated with a central difference equation. The program permits the operator to select the polynomial order of the differentiator up to a sixth order central difference equation with error of order (h^4), where h is the sampling interval of 0.00833 seconds (8.33 msec.). Higher order equations result in better accuracy, but increase computation time. Hence, the fourth order (4-point) central difference equation with error of order (h^4) is used to obtain the first derivative of the EOG since it gives

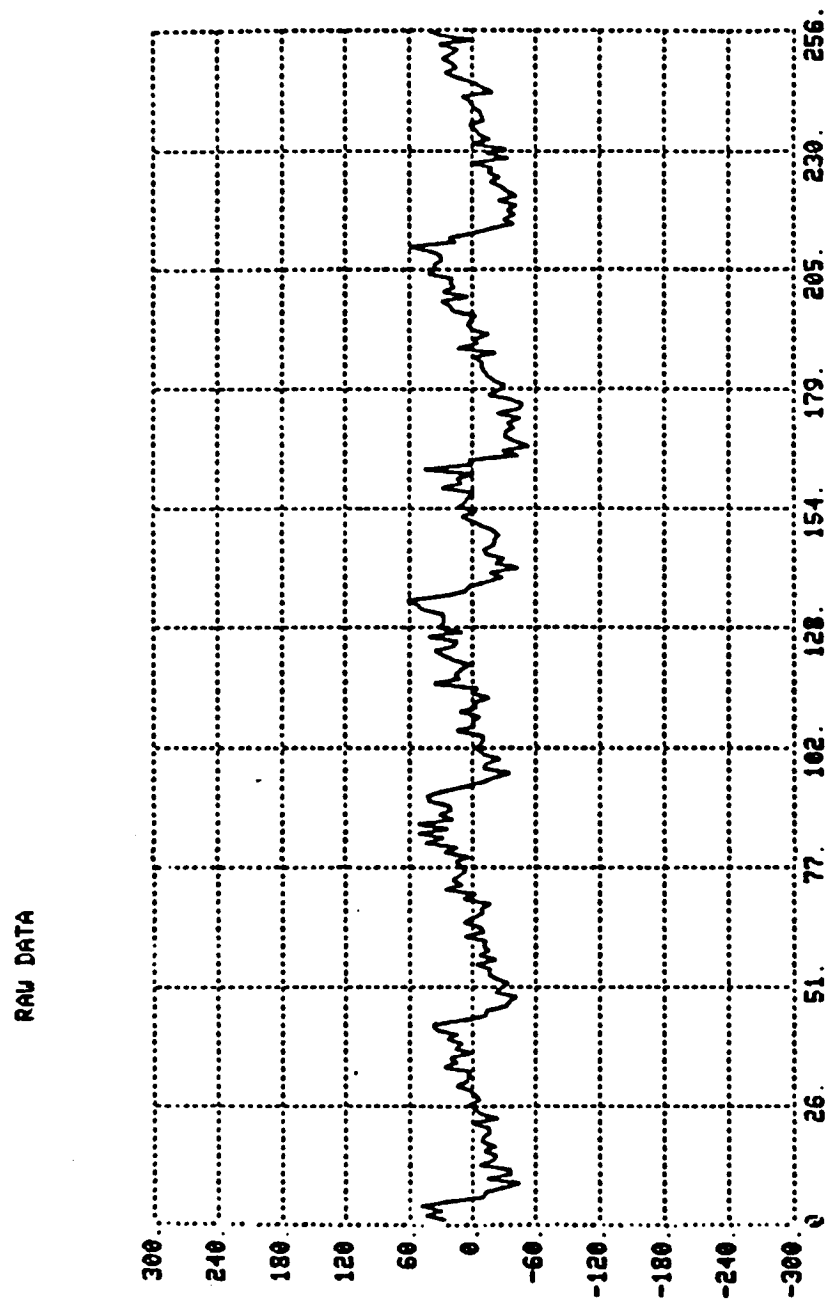


Fig. 2. Raw horizontal eye movements are shown after removal of the D.C. offset.

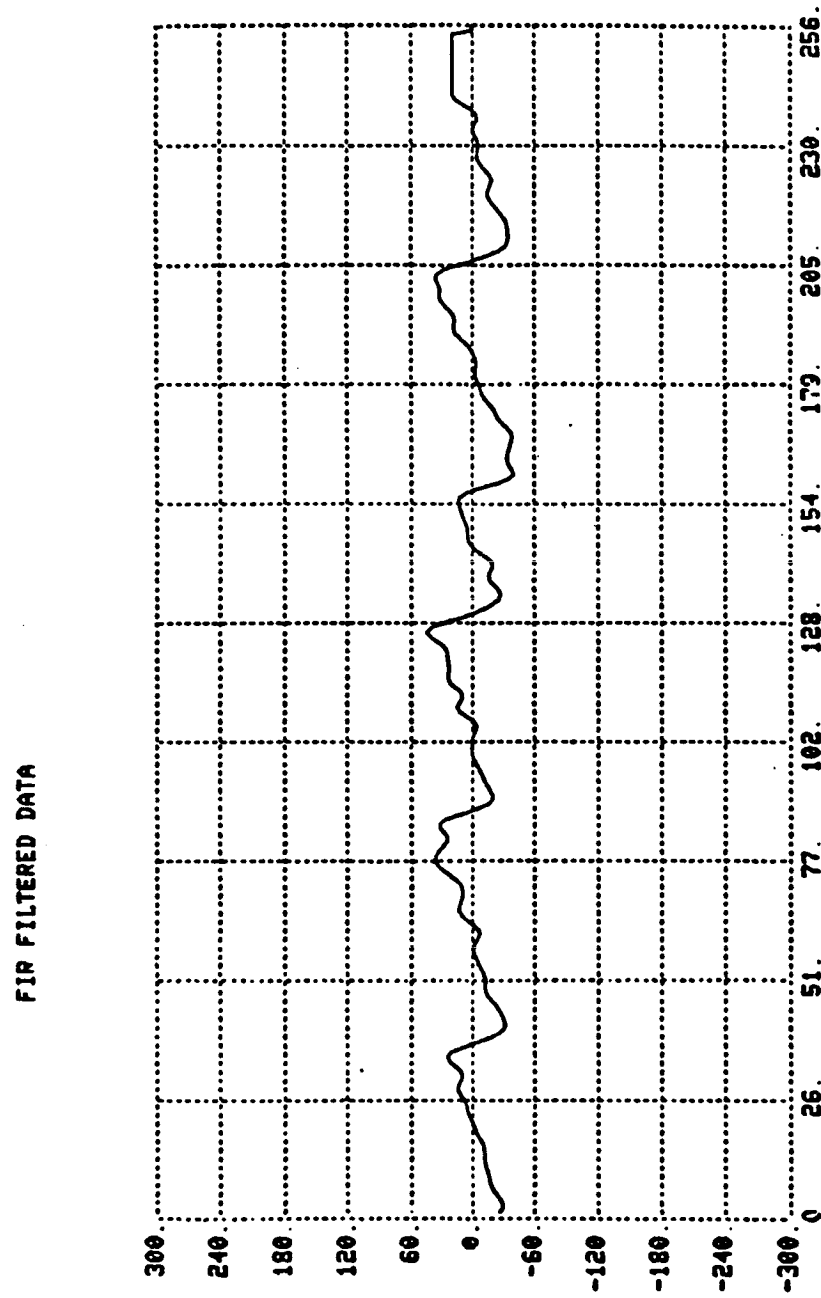


Fig. 3. Horizontal eye movements after FIR filtering.

accurate results with only two points on either side of center (fig. 4).

The second derivative is obtained by differentiating the filtered EOG position signal with a 5-point, second derivative central difference equation of error order (h^4). The second derivative is shown in figure 5. The third derivative of the EOG position signal was also obtained with a 7-point central difference equation (6). The third derivative waveform was noisier than the lower derivative filters so it was removed from the program.

Following differentiation, the program computes the root-mean-square (RMS) value of the various derivatives waveforms in order to set a threshold value above the noise level so as to reduce false detection errors. From RMS values and approximate signal-to-noise ratios of each derivative waveform, detection of a fast velocity event is based on exceeding the first derivative threshold value rather than the second derivative as used by Massoumnia (7). The first derivative offersd the least amount of noise and the best signal-to-noise ratio for threshold detection.

Once the threshold of the EOG velocity signal is exceeded the search point is move backward to find where the derivative zero crossing occurs. This point is flagged as the beginning of the fast phase event and the search is

FIRST DERIVATIVE OF DATA

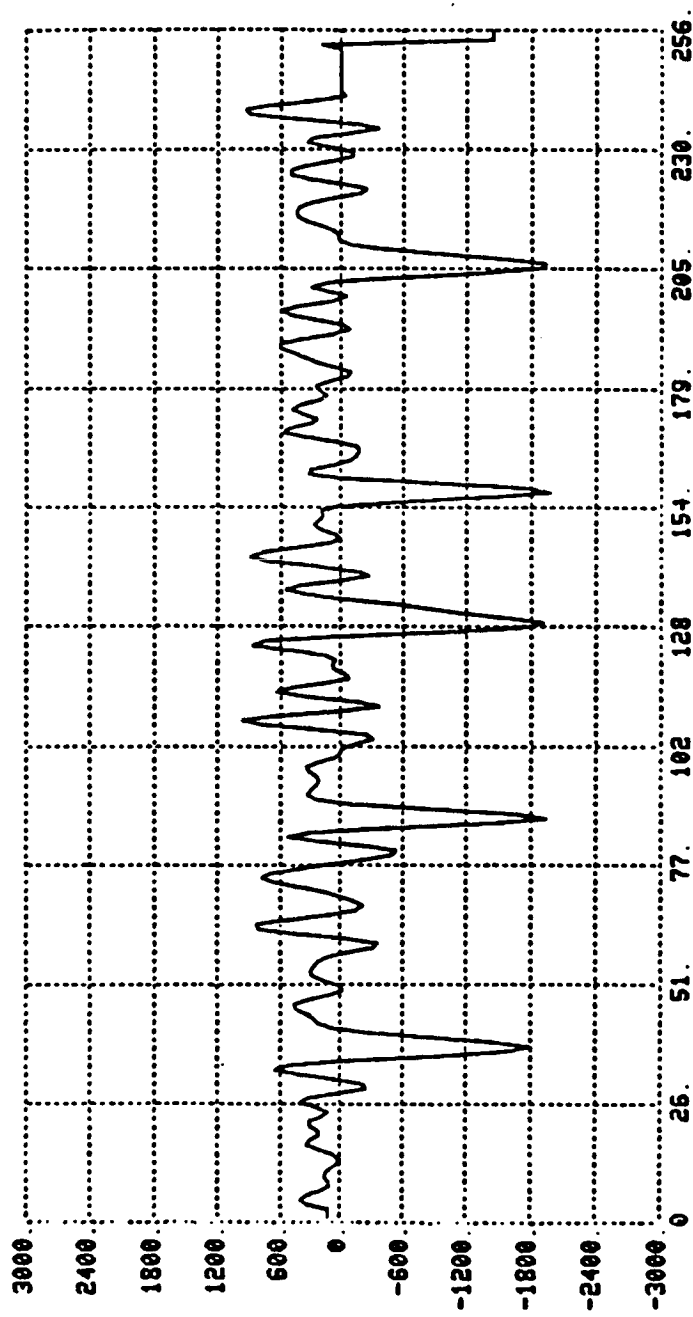


Fig. 4. First derivative of the filtered eye movements.
The RMS value is 585 A/D counts for 2.08 seconds
of data. The signal-to-noise ratio is 3.3:1.

SECOND DERIVATIVE OF DATA

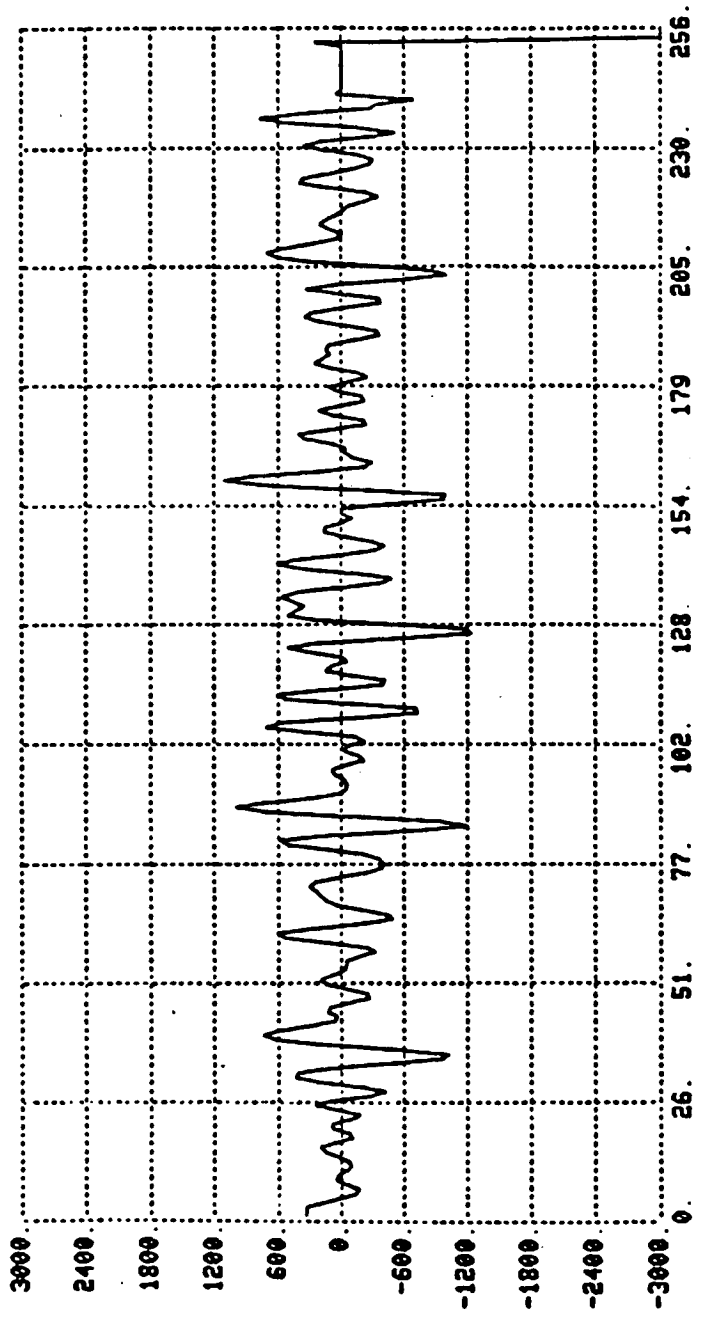


Fig. 5. The second derivative of the filtered eye movements. The RMS value was 485×10^2 A/D counts for 2.08 seconds of data. The signal-to-noise ratio is 2.3:1.

reversed (forward direction) until a zero crossing occurs.

This point was flagged as the end of the fast phase event.

In the next steps, the program uses the filtered eye position (EOG) waveform to perform a least squares linear regression on the slow phase velocity segment preceding the starting index of the current fast phase event. Then the points between start and end of the fast phase event are extrapolated and added to the position waveform.

Prior to output of the reconstructed slow phase EOG signal, a correction of slow segment height is necessary. This is accomplished by obtaining the change of position (height) from the last point of the extrapolated EOG position (end of fast phase index) and the start of the following slow phase segment (end point + 1). Height corrections are cumulative and must carry the proper sign. The reconstructed slow phase EOG position waveform is shown in figure 6. The FPIID program listing is given in the appendix.

Conclusion and Recommendations

Although the fast phase identification (FPIID) and slow phase reconstruction appear to work, the program needs to be evaluated with various types of VOR and OKN data. At the present time only short segments of data can be analyzed. The program needs a circular buffer, so that long data records can be analyzed. Additionally, the reconstructed

RECONSTRUCTED SLOW PHASE EOG POSITION DATA

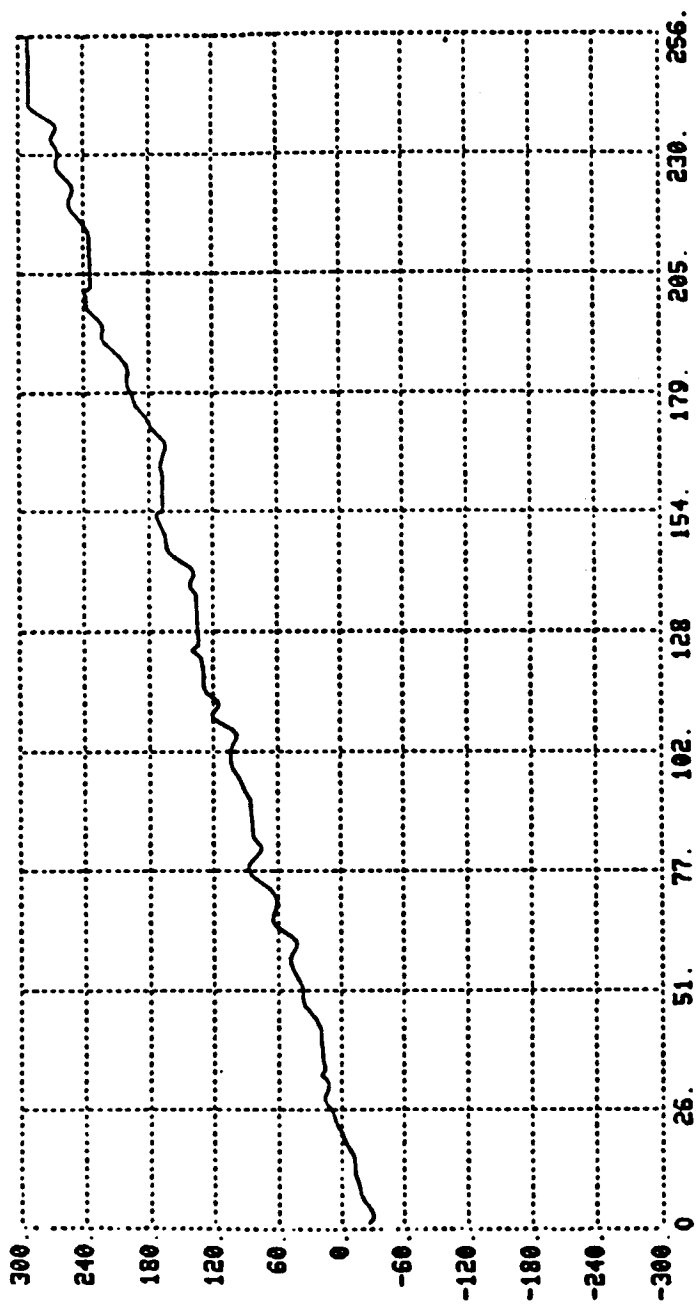


Fig. 6. The reconstructed slow phase horizontal eye movements.

wave must be written to a new data file prior to being used
by the spectral programs written for NASA last summer.

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APPENDIX

FAST PHASE IDENTIFICATION

(FPID)

PROGRAM LISTING

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FORTRAN IV V02.6 Wed 06-Aug-86 17:01:54 PAGE 001

0001 C PROGRAM FFID

0002 C INTEGER Z(512),DSKINC,NBLK,IPOSN(16),MAX(16),ICHNUM(16),LENGTH

0003 REAL AMPL, PERIOD, INTRAT, HEOG(512), XT(512), COEF(15),

1 YHEOG(512), SDEOG(512), SPEOG(512), SPYHFOG(512), FDEOG(512)

0004 C EQUIVALENCE (AMPL,Z(150)),(PERIOD,Z(152)),(INTRAT,Z(159)),

1 (DSKINC,Z(167));(NBLK,Z(172)),(ICHNUM,Z(177)),

2 (IPOSN,Z(225)),(MAX,Z(241))

0005 C COEF(1) = .0037165603

0006 COEF(2) = .020235427

0007 COEF(3) = .013399956

0008 COEF(4) = -.040643737

0009 COEF(5) = -.066073574

0010 COEF(6) = .061152663

0011 COEF(7) = .30294424

0012 COEF(8) = .43047285

0013 NEH = 8

0014 DO 5 N = 1, 7

0015 COEF(16-N) = COEF(N)

0016 5 CONTINUE

0017 C HHT = 0.

0018 THT = 0.

0019 ISLG = 0

0020 C INTEGER BUFR2(1024), IERR

0021 BYTE FILNAM(12)

0022 10 DO 20 K=1,12

0023 20 FILNAM(K)=0

0024 TYPE 30

0025 30 FORMAT (' ENTER COMPLETE FILENAME// FILENAME ?',\$)

0026 ACCEPT 40,FILNAM

0027 40 FORMAT (12A1)

0028 C CALL DISKIO(FILNAM,-3,Z,256,0,NDUMMY,IERR)

0029 IF (IERR .NE. 0) TYPE *, ' ERROR CODE',IERR,' DURING READING'

0030 C

0031 42 TYPE *, ' CHAN NO.'

0032 ACCEPT *,K

0033 45 TYPE *, ' ENTER THE NUMBER OF DATA POINTS FOR EOG'

0034 ACCEPT *,LENGTH

0035 C TYPE *, ' DO YOU WANT FILES LEFT OPEN? (1=YES)'

0036 C ACCEPT *,LOPEN

0037 LOPEN = 1

0038 TYPE *, ' ENTER STARTING BLOCK NUMBER'

0039 ACCEPT *,IBLK

0040 C TYPE *, ' DO YOU WANT TO PLOT EVERY POINT? ENTER STEP SIZE!'

0041 C ACCEPT *,ISTEP

ISTEP = 1

0042 C

NWRDS = DSKINC* 256

ITEMP = 0

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```
0041 48      TYPE 50, NBLK, NWRS, IBLK,DSKINC
0042 50      FORMAT (' NBLK=',I5,' NWRS=',I5,' IBLK=',I5,'DSKINC= ',I5)
0043          TYPE 51,MAX(K),IPOSN(K)
0044 51      FORMAT (' MAX(K) = ',I5,' IPOSN(K) = ',I5)
C
0045          IRMODE=3
0046          IF (LOPEN .EQ. 1) IRMODE = -3
0048          TYPE *, ' NOW READING FROM DISK'
C
0049 52      CALL DISKIO(FILNAM,IRMODE,BUFR2,NWRS,IBLK,NDUMMY,IERR)
0050          IF (IERR .NE. 0) TYPE *, ' ERROR CODE',IERR,' DURING READ'
C
0052          NPTS = (MAX(K)-IPOSN(K)+1)/ISTEP
0053          DO 57 L = 1,NPTS
0054          HEOG(L+ITEMP) = BUFR2(IPOSN(K) + L*ISTEP)
0055 57      CONTINUE
C
0056          DO 950 I = 1, 26
0057          TYPE 951, I, HEOG(I)
0058 951      FORMAT (' I = ',I4,' HEOG = ',F12.5)
0059 950      CONTINUE
0060          DO 960 I = LENGTH-26, LENGTH
0061          TYPE 961, I, HEOG(I)
0062 961      FORMAT (' I = ',I4,' HEOG = ',F12.5)
0063 960      CONTINUE
0064          TYPE 962, NPTS, ITEMP
0065 962      FORMAT (' NPTS = ',I8,' ITEMP = ',I8)
0066          TYPE *, ' WAITING TYPE 1'
0067          ACCEPT*,ISN
C
0068          IBLK = IBLK + DSKINC
0069          ITEMP = ITEMP + NPTS
C
0070          IF (ITEMP .LT. LENGTH) GO TO 52
0072          XLGT = FLOAT(LENGTH)
0073          TYPE 50,NBLK,NWRS,IBLK,DSKINC
C
0074          DO 60 J = 1,LENGTH
0075          XT(J) = FLOAT(J)
0076 60      CONTINUE
0077          TYPE *, ' SET YMIN!'
0078          ACCEPT *,YMIN
0079          TYPE *, ' SET YMAX!'
0080          ACCEPT *,YMAX
C
0081          ILFT = 600
0082          IRIT = 3500
0083          IBOT = 1000
0084          ITOP = 2500
0085          XMIN = 0.
0086          XMAX = XLGT
C
0087          TYPE *, ' DO YOU WANT TO REMOVE D.C.? (YES=1)'
0088          ACCEPT *, IYES
```

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```
0089      IF (IYES .NE. 1) GO TO 162
      C
      C COMPUTE THE MEAN OF THE DATA
0091      XSUM = 0.0
0092      DO 58 I = 1, LENGTH
0093      XSUM = XSUM + HEOG(I)
0094 58      CONTINUE
0095      XMEAN = XSUM/XLGT
0096      DO 59 I = 1, LENGTH
0097      HEOG(I) = HEOG(I) - XMEAN
0098 59      CONTINUE
      C
      C
0099      CALL TSXCHK
0100      CALL GRINIT(4014,4631,1)
0101      CALL CHRSIZ(2)
0102      CALL ERASE
0103      CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
0104      CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
0105      CALL XYPLOT(XT,HEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN-XMAX,
1 YMIN,YMAX,1,0)
      C
0106      CALL MFLDT(ILFT+500,ITOP+300,-1)
0107      TYPE 61
0108 61      FORMAT('+RAW DATA ')
      C
0109      TYPE *, ' DO YOU WANT A HARD COPY? (YES=1)'
0110      ACCEPT *,IS
0111      IF (IS .NE. 1) GO TO 62
      C
0113      CALL COPY(0)
      C
0114 62      DO 500 I = 3, LENGTH-2
0115      YHEOG(I) = .11*(HEOG(I-2)+HEOG(I+2))+.22*(HEOG(I-1)+HEOG(I+1))
1 + .33*HEOG(I)
0116 500      CONTINUE
0117      YHEOG(1) = YHEOG(3)
0118      YHEOG(2) = YHEOG(3)
0119      YHEOG(LENGTH) = YHEOG(LENGTH-2)
0120      YHEOG(LENGTH-1) = YHEOG(LENGTH)
      C
0121      DO 510 I = 1, LENGTH
0122      HEDG(I) = YHEOG(I)
0123 510      CONTINUE
      C
0124 162      NCO = 15
0125      TYPE *, ' FILTERING DATA WITH 15-POINT FIR FILTER!'
      C
0126      DO 80 I = 2, LENGTH+NCO
0127      SUM = 0.0
0128      DO 70 J = 1,NCO
0129      L = J
0130      IF (J .GE. I) GO TO 70
0132      IF (I-J .GT. LENGTH) GO TO 70
```

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```
0134      H = COEF(J) * YHEOG(I-J)
0135      SUM = SUM + H
0136 70    CONTINUE
0137      YHEOG(I-1) = SUM
0138 80    CONTINUE
C
0139      J2 = 14
0140      DO 81 J = 15, LENGTH+J2
0141      YHEOG(J-J2) = YHEOG(J)
0142 81    CONTINUE
C
0143      DO 630 I = 1, 14
0144      YHEOG(LENGTH-I-1)=YHEOG(LENGTH-14)
0145 630   CONTINUE
C
0146      CALL TSXCHK
0147      CALL GRINIT(4014,4631,1)
0148      CALL CHRSIZ(3)
0149      CALL ERASE
0150      CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
0151      CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
0152      CALL XYFLOT(XT,YHEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,
1 YMIN,YMAX,1,0)
C
0153      CALL MPLOT(ILFT+500,ITOP+300,-1)
0154      TYPE 261
0155 261    FORMAT('+ FIR FILTERED DATA ')
C
0156      TYPE *, ' DO YOU WANT A HARD COPY? (YES=1)'
0157      ACCEPT *,IS
0158      IF (IS .NE. 1) GO TO 83
C
0160      CALL COPY(0)
C
0161 83    H = FLOAT(ISTEP)/120.
0162      L = LENGTH
0163      TYPE *, ' SET DESIRED HALF ORDER OF DIFFERENTIATOR:'
0164      ACCEPT *,NDIF
0165      GO TO (84,86,88),NDIF
C
0166 84    DO 85 I = 2, LENGTH
0167      FDEOG(I) = (YHEOG(I+1) - YHEOG(I-1))/(H * 2.)
0168 85    CONTINUE
0169      FDEOG(1) = FDEOG(2)
0170      FDEOG(L) = FDEOG(L-1)
0171      GO TO 1000
C
0172 86    DO 87 I = 3, L-2
0173      FDEOG(I) = ((YHEOG(I-2) - YHEOG(I+2)) + (8.*(YHEOG(I+1) -
1 YHEOG(I-1))))/(H*12.)
0174 87    CONTINUE
0175      FDEOG(1) = FDEOG(3)
0176      FDEOG(2) = FDEOG(3)
0177      FDEOG(L) = FDEOG(L-2)
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0178      FDEOG(L-1) = FDEOG(L-2)
0179      C
0180      1000 DO 200 I = 3, L-2
0181      SDEOG(I) = ((-1.)*(YHEOG(I-2) + YHEOG(I+2)) + (16.*(YHEOG(I+1) +
0182      1 YHEOG(I-1))) - 30.*YHEOG(I))/(12.*H**2.)
0183      CONTINUE
0184      SDEOG(1) = SDEOG(3)
0185      SDEOG(2) = SDEOG(3)
0186      SDEOG(L) = SDEOG(L-2)
0187      SDEOG(L-1) = SDEOG(L-2)
0188      C
0189      REAL XMFSD
0190      TYPE *, ' SETTING MULTIPLYING FACTOR FOR 2ND DERIVATIVE'
0191      ACCEPT *, XMFSD
0192      XMFSD = .01
0193      C
0194      DO 400 I = 1, L
0195      SDEOG(I) = XMFSD*SDEOG(I)
0196      400 CONTINUE
0197      C
0198      FDRMS = 0.
0199      SSFD = 0.
0200      DO 700 I = 1, LENGTH-20
0201      SSFD = SSFD + FDEOG(I)**2.
0202      700 CONTINUE
0203      SSMFD = SSFD/FLOAT(LENGTH-20)
0204      FDRMS = SQRT(SSMFD)
0205      TYPE 725,FDRMS
0206      725 FORMAT (' RMS OF 1ST DERV. =',F8.3)
0207      C
0208      SDRMS = 0.
0209      SSSD = 0.
0210      DO 750 I = 1, LENGTH-20
0211      SSSD = SSSD + SDEOG(I)**2.
0212      750 CONTINUE
0213      SSMSD = SSSD/FLOAT(LENGTH-20)
0214      SDRMS = SQRT(SSMSD)
0215      TYPE 775,SDRMS
0216      775 FORMAT (' RMS OF 2ND DERV. =',F8.3)
0217      C
0218      TYPE *, ' WAITING! TYPE 1 TO CONTINUE.'
0219      ACCEPT*, JES
0220      GO TO 90
0221      C
0222      88 DO 89 I = 4, L-3
0223      FDEOG(I) = ((YHEOG(I+3) - YHEOG(I-3)) + (9.*(YHEOG(I-2) -
0224      1 YHEOG(I+2)) + (45.*(YHEOG(I+1) - YHEOG(I-1))))/(H*60.)
0225      89 CONTINUE
0226      FDEOG(1) = FDEOG(4)
0227      FDEOG(2) = FDEOG(4)
0228      FDEOG(3) = FDEOG(4)
0229      FDEOG(L) = FDEOG(L-3)
0230      FDEOG(L-1) = FDEOG(L-3)
0231      FDEOG(L-2) = FDEOG(L-3)

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0222 GO TO 1000
C
0223 90 YMIN = YMIN*10.
0224 YMAX = YMAX*10.
0225 CALL TSXCHK
0226 CALL GRINIT(4014,4631,1)
0227 CALL CHRSIZ(3)
0228 CALL ERASE
0229 CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
0230 CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
0231 CALL XYPLOT(XT,FDEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,
1 YMIN,YMAX,1,0)
C
0232 CALL MPLOT(ILFT+500,ITOP+300,-1)
0233 TYPE 282
0234 282 FORMAT ('+ FIRST DERIVATIVE OF DATA')
0235 TYPE *, ' DO YOU WANT A HARD COPY? (YES=1)'
0236 ACCEPT *,IS
0237 IF (IS .NE. 1) GO TO 283
C
0239 CALL COPY(0)
C
0240 283 TYPE *, ' DO YOU WANT A SINGLE CURVE PLOT? (YES=1)'
ACCEPT *, IYES
0242 IF (IYES .NE. 1) GO TO 210
0244 CALL TSXCHK
0245 CALL GRINIT(4014,4631,1)
0246 CALL CHRSIZ(3)
0247 CALL ERASE
0248 CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
0250 GO TO 250
0251 210 IRIT = 1250
0252 ITOP = 2750
0253 250 CALL XYPLOT(XT,SDEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,
1 YMIN,YMAX,1,0)
C
0254 CALL MPLOT(ILFT+500,ITOP+300,-1)
TYPE 382
0256 382 FORMAT ('+ SECOND DERIVATIVE OF DATA')
TYPE *, ' DO YOU WANT A HARD COPY? (YES=1)'
ACCEPT *,IS
0259 IF (IS .NE. 1) GO TO 92
C
0261 CALL COPY(0)
C
0262 92 TYPE *, ' ANOTHER DIFFERENTIATOR? (YES=1)'
ACCEPT *,IS
0264 IF (IS .EQ. 1) GO TO 83
C
0266 CALL ERASE
0267 TYPE *, ' IDENTIFICATION OF FAST PHASES'
FDRMSTH = FDRMS*2.
0268 TYPE 410, FDRMSTH

```
0270 410 FORMAT (' 1ST DERIV. RMS THRESHOLD = ',F9.3)
C
0271 110 LTERM = LENGTH - ISLG
0272 DO 112 J = 1, LTERM
0273 IF (ABS(FDEOG(ISLG+J)) .GT. ABS(FDRMSTH)) GO TO 115
0275 112 CONTINUE
C
0276 115 ITLST = J + ISLG
0277 TYPE 411,ITLST
0278 411 FORMAT (' INDEX TSH EXCD AT I = ',I5)
C
0279 IF (FDEOG(ITLST) .GE. 0.) GO TO 120
0281 TYPE *, ' NEGATIVE VALUES START'
0282 DO 117 L = 1, 10
0283 IF (FDEOG(ITLST - L) .GE. 0.) GO TO 124
0285 117 CONTINUE
0286 TYPE *, ' POSITIVE VALUES START'
0287 120 DO 122 L = 1, 10
0288 IF (FDEOG(ITLST - L) .LT. 0.) GO TO 128
0289 122 CONTINUE
0291 TYPE *, ' NEGATIVE VALUES END'
0292 124 ISTRT = ITLST - L
0293 TYPE 412,ISTRT
0294 412 FORMAT (' STRT NEG INDEX AT I = ',I4)
C
0295 DO 126 K = 1, 30
0296 IF (FDEOG(ITLST + K) .GE. 0.) GO TO 135
0298 126 CONTINUE
0299 TYPE *, ' POSITIVE VALUES END'
0300 128 ISTRT = ITLST - L
0301 TYPE 414, ISTRT
0302 414 FORMAT (' STRT POS INDEX AT I = ',I4)
C
0303 DO 130 LN = 1, 30
0304 IF (FDEOG(ITLST + LN) .LT. 0) GO TO 134
0306 130 CONTINUE
0307 134 ISTP = ITLST + LN
0308 TYPE 415, ISTP
0309 415 FORMAT (' END POS INDEX AT I = ',I4)
0310 GO TO 136
C
0311 135 ISTP = ITLST + K
0312 TYPE 416, ISTP
0313 416 FORMAT (' END NEG INDEX AT I = ',I4)
C
C LEAST SQUARES FIT
0314 136 XN = 10.
0315 DXSUM = 0.
0316 DXSSUM = 0.
0317 DYSUM = 0.
0318 DXYSUM = 0.
0319 DO 140 ISL = ISTRT-10, ISTRT
0320 FI2 = FLOAT(ISL)
0321 DXSUM = DXSUM + FI2
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```
0322      DXSSUM = DXSSUM + FI2*FI2
0323      DYSUM = DYSUM + YHEOG(ISL)
0324      DXYSUM = DXYSUM + FI2*YHEOG(ISL)
0325 140    CONTINUE
C
0326      DENOM = (XN*DXSSUM - DXSUM*DXYSUM)
0327      SLOPE = (XN*DXYSUM - DXSUM*DYSUM)/DENOM
0328      YINT = (DYSUM*DXSSUM - DXSUM*DXYSUM)/DENOM
0329      TYPE 417, SLOPE, YINT
0330 417    FORMAT (' SLOPE =',F12.5,' YINT =',F12.5)
C
0331      DO 142 ILF = ISTRT, ISTP
0332      XILF = FLOAT(ILF)
0333      YHEOG(ILF) = SLOPE*XILF + YINT
0334      TYPE *, ILF, YHEOG(ILF)
0335 142    CONTINUE
C
0336      TYPE *, ' TO CONTINUE TYPE: 1 '
0337      ACCEPT*,IX
0338      CALL ERASE
C
0339      TYPE *, ' RECONSTRUCT SLOW PHASE'
C
0340      HHT = HHT + YHEOG(ISTP) - YHEOG(ISTP+1)
0341      TYPE 420, HHT
0342 420    FORMAT(' HEIGHT CORRECTION =',F12.5)
C
0343      TYPE 421, ISLG, ISTP
0344 421    FORMAT (' STRT SP INDX = ,I4,'STP SP INDX = ,I4)
C
0345      DO 145 I = ISLG+1, ISTP
0346      SPEOG(I) = YHEOG(I) + THT
0347      TYPE *, I, SPEOG(I)
0348 145    CONTINUE
C
0349      THT = HHT
0350      ISLG = ISTP
0351      TYPE 425,ISLG
0352 425    FORMAT(' NEW SEARCH STARTS AT I = ',I4)
0353      TYPE *, ' TO CONTINUE TYPE: 1'
0354      ACCEPT *, IXS
C
0355      IF (ISLG .LT. LENGTH) GO TO 110
C
0357      TYPE *, ' PLOT RECONSTRUCTED SLOW WAVE? (YES = 1)'
0358      ACCEPT *, IYES
0359      IF (IYES .NE. 1) GO TO 149
C
0361      YMIN = YMIN*.1
0362      YMAX = YMAX*.1
C
0363 900    CALL TSXCHK
0364      CALL GRINIT(4014,4631,1)
0365      CALL CHRSIZ(3)
```

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```
0366      CALL ERASE
0367      CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
0368      CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
0369      CALL XYPLOT(XT,SPEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,
1 YMIN,YMAX,1,0)
C
0370      CALL MPLOT(ILFT+500,ITOP+300,-1)
0371      TYPE 882
0372 882      FORMAT ('+ RECONSTRUCTED SLOW PHASE EOG POSITION DATA')
0373      TYPE *, ' DO YOU WANT A HARD COPY? (YES=1)'
0374      ACCEPT *,IS
0375      IF (IS .NE. 1) GO TO 149
C
0377      CALL COPY(0)
C
C
C262      TYPE *, ' DO YOU WANT 5-POINT SMOOTHING? (YES=1)'
C      ACCEPT *,IYES
C      IF (IYES .NE. 1) GO TO 149
C
C      DO 600 I = 3, LENGTH-2
C      SPYHEOG(I) = .11*(SPEOG(I-2)+SPEOG(I+2))+.22*(SPEOG(I-1)
C      1 +SPEOG(I+1)) + .33*SPEOG(I)
C600      CONTINUE
C      SPYHEOG(1) = SPYHEOG(3)
C      SPYHEOG(2) = SPYHEOG(3)
C      SPYHEOG(LENGTH) = SPYHEOG(LENGTH-2)
C      SPYHEOG(LENGTH-1) = SPYHEOG(LENGTH)
C
C375      CALL TSXCHK
C      CALL GRINIT(4014,4631,1)
C      CALL CHRSLZ(2)
C      CALL ERASE
C      CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
C      CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
C      CALL XYPLOT(XT,SPYHEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,
1 YMIN,YMAX,1,0)
C
C      CALL MPLOT(ILFT+500,ITOP+300,-1)
C      TYPE 82
C82      FORMAT ('+ FIR FILTERED AND 5-PT. SMOOTHED DATA')
C      TYPE *, ' DO YOU WANT A HARD COPY? (YES=1)'
C      ACCEPT *,IS
C      IF (IS .NE. 1) GO TO 149
C
C      CALL COPY(0)
C
0378 149      TYPE *, ' DO YOU WANT A 15-PT FIR FILTER? (YES=1)'
0379      ACCEPT *,IYES
0380      IF (IYES .NE. 1) GO TO 150
C
0382      DO 100 I = 2, LENGTH+NCO
0383      DSUM =0.0
0384      DO 95 J = 1, NCO
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```
0385      IF (J .GE. I) GO TO 95
0387      IF (I-J .GT. LENGTH) GO TO 95
0389      DH = COEF(J) * SPYHEOG(I-J)
0390      DSUM = DSUM + DH
0391 95      CONTINUE
0392      SPYHEOG(I-1) = DSUM
0393 100     CONTINUE
C
0394      DO 101 M = 15, LENGTH+J2
0395      SPYHEOG(M-J2) = SPYHEOG(M)
0396 101     CONTINUE
C
0397      DO 102 I = 1, 14
0398      SPYHEOG(LENGTH-I-1) = SPYHEOG(LENGTH-14)
0399 102     CONTINUE
C
0400      CALL TSXCHK
0401      CALL GRINIT(4014,4631,1)
0402      CALL CHRSIZ(3)
0403      CALL ERASE
0404      CALL GRID(10,10,ILFT,IRIT,IBOT,ITOP,97)
0405      CALL ANOTAT(10,10,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,YMIN,YMAX)
0406      CALL XYPLOT(XT,SPYHEOG,LENGTH,ILFT,IRIT,IBOT,ITOP,XMIN,XMAX,
1 YMIN,YMAX,1,0)
C
0407      CALL MPLOT(ILFT+500,ITOP+300,-1)
0408      TYPE 104
0409 104      FORMAT ('+ 15-PT FILTERED SLOW PHASE EOG DATA')
0410      CALL COPY(0)
C
0411 150      IBLK = IBLK - 3
0412      IF( IBLK .LT. NBLK) GO TO 48
C
0414      TYPE *, ' ANOTHER CHANNEL OF DATA? (YES=1)'
0415      ACCEPT *,JES
0416      IF (JES .EQ. 1) GO TO 42
C
0418      TYPE *, ' TRY ANOTHER FILE? (1=YES) ? '
0419      ACCEPT *, MORE
0420      IF (MORE .EQ. 1) GO TO 10
C
0422      STOP
0423      END
```

FORTRAN IV Storage Map for Program Unit FFID

Local Variables, .PSECT \$DATA, Size = 042652 (6917. words)

Name	Type	Offset	Name	Type	Offset	Name	Type	Offset	
AMFL	R*4	000454	EQV	DENOM	R*4	042516	IH	R*4	
DSKINC	I*2	000516	EQV	DSUM	R*4	042544	DXSSUM	R*4	
DXSUM	R*4	042470		DXYSUM	R*4	042504	DYSUM	R*4	
FDRMS	R*4	042414		FDRMST	R*4	042446	FI2	R*4	
H	R*4	042404		HHT	R*4	042262	I	I*2	
IRLK	I*2	042302		IBOT	I*2	042346	IERR	I*2	
ILF	I*2	042532		ILFT	I*2	042342	INTRAT	R*4	
IRIT	I*2	042344		IRMODE	I*2	042312	IS	I*2	
ISL	I*2	042510		ISLG	I*2	042272	ISN	I*2	
ISTEP	I*2	042304		ISTP	I*2	042462	ISTRRT	I*2	
ITEMP	I*2	042310		ITLST	I*2	042454	ITOP	I*2	
IX	I*2	042540		IXS	I*2	042542	IYES	I*2	
J	I*2	042330		JES	I*2	042444	J2	I*2	
K	I*2	042274		L	I*2	042316	LENGTH	I*2	
LN	I*2	042460		LOPEN	I*2	042300	LTERM	I*2	
M	I*2	042554		MORE	I*2	042556	N	I*2	
NBLK	I*2	000530	Eqv	NCO	I*2	042376	NDIF	I*2	
NDUMMY	I*2	042276		NEH	I*2	042256	NFTS	I*2	
NWRDS	I*2	042306		PERIOD	R*4	000460	Eqv	SDRMS	R*4
SLOPE	R*4	042522		SSFD	R*4	042420	SSMFD	R*4	
SSMSD	R*4	042440		SSSD	R*4	042434	SUM	R*4	
THT	R*4	042266		XILF	R*4	042534	XLGT	R*4	
XMAX	R*4	042356		XMEAN	R*4	042370	XMFSD	R*4	
XMIN	R*4	042352		XN	R*4	042464	XSUM	R*4	
YINT	R*4	042526		YMAX	R*4	042336	YMIN	R*4	

Local and COMMON Arrays:

Name	Type	Section	Offset	-----Size-----	Dimensions
BUFR2	I*2	\$DATA	036076	004000	(1024.) (1024)
COEF	R*4	\$DATA	012002	000074	(30.) (15)
FDEOG	R*4	\$DATA	032076	004000	(1024.) (512)
FILNAM	L*1	\$DATA	042076	000014	(6.) (12)
HEUG	R*4	\$DATA	002002	004000	(1024.) (512)
ICHNUM	I*2	\$DATA	000542	000040	(16.) (16)
IPOSN	I*2	\$DATA	000702	000040	(16.) (16)
MAX	I*2	\$DATA	000742	000040	(16.) (16)
SDEOG	R*4	\$DATA	016076	004000	(1024.) (512)
SPEOG	R*4	\$DATA	022076	004000	(1024.) (512)
SPYHEO	R*4	\$DATA	026076	004000	(1024.) (512)
XT	R*4	\$DATA	006002	004000	(1024.) (512)
YHEOG	R*4	\$DATA	012076	004000	(1024.) (512)
Z	I*2	\$DATA	000002	002000	(512.) (512)

Subroutines, Functions, Statement and Processor-Defined Functions:

Name	Type	Name	Type	Name	Type	Name	Type	Name	Type
ARS	R*4	ANOTAT	R*4	CHRSIZ	R*4	COPY	R*4	DISKIO	R*4
ERASE	R*4	FLOAT	R*4	GRID	R*4	GRINIT	R*4	MPLOT	I*2
SQRT	R*4	TSXCHK	R*4	XYPLOT	R*4				