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TECHNIQUES AND PROCEDURES APPLIED TO PHOTOMETRIC METHODS FOR THE ANALYSIS OF HUMAN KINEMATIC RESPONSES TO IMPACT ENVIRONMENTS

P. A. GRAF H. T. MOHLMAN UNIVERSITY OF DAYTON RESEARCH INSTITUTE 300 COLLEGE PARK DAYTON, OHIO 45469

OCTOBER 1980



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AIR FORCE AEROSPACE MEDICAL RESEARCH LABORATORY AEROSPACE MEDICAL DIVISION AIR FORCE SYSTEMS COMMAND WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

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TECHNICAL REVIEW AND APPROVAL

AFAMRL-TR-80-61

The experiments reported herein were conducted according to the "Guide for the Care and Use of Laboratory Animals, "Institute of Laboratory Animal Resources, National Research Council.

The voluntary informed consent of the subjects used in this research was obtained as required by Air Force Regulation 169-3.

This report has been reviewed by the Office of Public Affairs (PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

Heicvin Eilen

HENNING KON GIERKE, Dr. Ing. Director Biodynamics and Bioengineering Division Air Force Aerospace Medical Research Laboratory

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lock 20. Abstract (Continued)

Alson rule Aerospace Medical Research Laboratory, Wright-Patterson The Durce Base, Ohio, by personnel of that organization.

Application of these methods and techniques resulted in time accordinate positions, relative to the test seat, of other pometric points during the impact and response periods.

The coordinate system defined for each of the experimental test programs is described. Coordinate positions of reference tints and camera locations in the various coordinate systems are commented. The techniques used to locate and mark anthropometric points on the test subjects are described.

The tracks of the marked anthropometric points were recorded three thout each test event on 16 mm motion picture cameras operating at a nominal speed of 500 frames per second. Projected image scrutrates of the tracked points were digitized semi-automatically tracessed of the frames during the event and were electronically tracessed to time-seat coordinate position histories for displaceent, velocity, and acceleration analysis.



SUMMARY

the methods, techniques, and erroredures employed to describe, aron aight space motion protuce records, the motions of body segcents resulting from sinder application or external forces to areas of the body are cublined herein.

Processes were applied to two basic types of motions, planar and nonplanar. Planar motion generally resulted from two types i head on order simulations, rearward acceleration of the test vehicle from a standing position by the dorizontal Lapulse Accelerator, and deceleration of the test vehicle from forward motion by the Hydraulic Decelerator, and from the upper torso retraction environment simulated on the Body Positioning Retraction Device. Nonplanar motion resulted from head on crash simulations direction which the subjects were asymmetrically restrained, and from in on crash simulations.

Prior to each experimental test program the photometric data requirements were specified. These specifications determined the number of cameras to be used and their locations and orientations. The specifications also determined the number of moving points to be tracked and identified them. Seteret of points in the field of view of even reasons were reasons and cials and their coordinates were reasoned and in the seteret.

The recorded test data were projected, translation of the allocation and vertical orders at the relative positions of which were digitally encoded by out shaft angle encoders attached to the shafts of the at very were knobs. The encoders excited ap-down counters which distributes the point of the output of the point of the point of the output of the point of the point of the point of the point of the shaft of the shaft of the shaft of the shaft of the point of the poin

The techniques and procedures applied to reduce data from each of the major test programs are described in this report.

The coordinate solutions were adequate to use as comparisons with predicted trajectories of the various points. With the exception of the Injury Protection Comparison study and the elbow trajectory data from the $-G_x$ (6, 8, and 10G) study, errors in solution were less than one-eighth inch. Large errors in x-component of displacement were evident in the data from the Whole Body Restraint-Lateral test program. The indications are that the angle between the optical axes of the cameras (11 and 12) was too small.

Derived velocity and acceleration data are not sufficiently accurate to use for predictions. Improved filtering methods and greater accuracy in coordinate solutions would be required to improve the utility value of these data.

PREFACE

The work described herein was accomplished for the benefit of the Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio under Contract F33615-76-C-0525 during the period 1 September 1976 through 30 April 1979. This contract was monitored initially by Major John P. Kilian and later by CMSgt. Joseph M. Powers of the Biomechanical Protection Branch, Air Force Aerospace Medical Research Laboratory.

University of Dayton personnel who made major contributions to the program include William J. Hovey, Project Supervisor, Henry T. Mohlman and Ronald C. Reboulet, Research Mathematicians, and Philip A. Graf, Research Technician.

The authors gratefully acknowledge the cooperation and assistance provided by Mr. Jim Brinkley, Branch Chief, Maj. Jonn Kilian and CMSgt. Joseph Powers, the Contract Monitors, the Project Engineers and Principal Investigators and all other personnel of the branch. Assistance and cooperation of personnel of the Technical Photographic Division, 4950th Test Wing, and of the Digital Computer Operations Division, Aeronautical Systems Division, are a. gratefully acknowledged.

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SECTION 1

INTRODUCTION

The high injury and fatality rates associated with vehicular crashes and emergency escape from aircraft dictate the need for determination of impact exposure limits and the evaluation of the effectiveness of various protection system configurations and protection principles and techniques. In response to these needs, the Biomechanical Protection Branch of the Air Force Aerospace Medical Research Laboratory (AMRL/BBP) has rigorously conducted experimental test programs, developing in the laboratory simulations of the environments to which crewmen might be exposed. Data collected from these experimental programs provide the bases for verification and/or improvement of predictive biodynamic models.

This report describes and documents the photometric analysis procedures and processes developed and applied by the University of Dayton Research Institute (UDRI) during the period 1 September 1976 thru 30 April 1979, in support of AMRL/BBP research and development programs.

The photometric work accomplished is summarized as follows:

- DOT 6 Year Old Child Comparison. The reduction of photometric recordings of points on the heads of dummies and baboons to time histories of three dimensional coordinate positions was completed.
- Restraint System Dynamics. Preparation of test subjects by application and documentation of tracking fiducials was accomplished. Reduction of film data to two dimensional time histories of displacement, velocity, and acceleration of six points on the heads and extremities of nine human subjects and one manikin during ninety-one tests was completed.
- Whole Body Restraint-Lateral. Preparation of subjects by application and documentation of tracking fiducials was accomplished prior to each test. Reduction of film data

to time histories of three dimensional displacements, velocities, and accelerations of nine points on the heads and torsos of ten human subjects and three manikins acquired during fifty three of the tests was completed.

- Upper Torso Retraction. Preparation of subjects by application of fiducials and measurement of variable breadths was accomplished prior to each test. Film data collected during two tests were reduced to two dimensional time histories of displacements, velocities, and accelerations of nine points on the subject and one point on the retraction piston.
- Impact Protection Comparison, -50 G_X Accelerator. Preparation of subjects by application and documentation of fiducials was accomplished prior to each of eighteen tests. Data were digitized from seventeen of the tests and were reduced to time histories of displacements, velocities, and accelerations of six points on each of the subjects.
- Impact Protection Comparison, -50 G_X Decelerator. Preparation of subjects by application and documentation of fiducials was accomplished prior to each of twelve tests. Film data from eleven tests were digitized and reduced to time histories of displacements, velocities, and accelerations of six points on each of the subjects.
- F-111 Generic Study, -G_X. Preparation of subjects by application of fiducials and measurement of their relative locations was accomplished prior to each test. A process was developed to plot pictograms of the head and extremities of the subject and the projection of the harness geometry in the X-Z plane. The process was demonstrated with data digitized from film(s) of test(s).

The results of the photometric data rejustrich effort were reported in tabular and graphic forms. The procedures and the cesses employed to derive the reported result, were determined narrative texts to which the results were alterated. The time sections describe, in greater detail, these procedures and a resses, to tabilitate application of inture per betcher only problems.

SFCTION : ANALYSTS OF PLANAE FOTICE

Exposure of symmetricials prestrains route of the second solution $\pm G_z$ acceleration environments as a by result in the subjects. While subjects that the subjects of the subjects of the subject of t

- Restraint System Dynamics
- Upper Torso Retraction
- Impact Protection Comparisons, ~50 %

The original version of HIFPD was developed during an earlier effort and was documented in AMRL-TP-78-94. The process has since been modified by the addition of three subroutines, rotate, mean 1, and mean 2, which were developed to improve accuracy by minimizing the effects of camera vibration and pin registration variations, and to provide statistical indications of reading accuracy and smoothing effects. The current version of this program is described in the following sections and listing of the program source statements is presented in Appendix A.

2.1 THEORY

When a camera photographs a scene, the film node was an image of an infinite number of rays of light emanating from an infinite number of points in the scene. If the lens through which the rays pass is such that it introduces no distortion, then the image of a given observed point will strike the tilm at a distance, r_1 , from the center of the image of the entire scene in direct relationship to the distance, r_0 , from the optical axis, if a distance observed point in the plane normal to the optical axis, if a distance tance, s_0 , from the point is which the point distance.

1.0

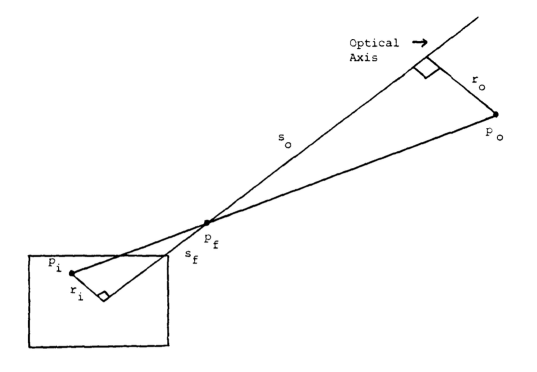


Figure 1 illustrates this relationship.

Figure 1. Observed Point and its Film Plane Image Relative to the Optical Axis.

Having the focal length of the lens, s_f , given by the manufacturer and the measured distance, r_i , the distance, r_o , can be calculated by similar triangles to be:

$$r_{o} = s_{o}\left(\frac{r_{i}}{s_{f}}\right)$$

This does not, however, permit the determination of the vector direction of r_0 from the point at which the optical axis penetrates the object plane.

If one could construct a perpendicular set of axes, x and z, in the object plane, for instance a horizontal and a vertical line, intersecting at the optical axis, then the vector direction of the line segment, r_0 , can be determined by measuring the angular displacement of its image, r_i , from the image of the x axis or by measuring the coordinates of the image point, p_i , and solving for

14

the angle:

$$\theta_i = \tan^{-1} \frac{Y_i}{x_i}.$$

as in Figure 2. Construction of material axes in the observed scene is usually not practical so an alternate method will be offered later in the discussion.

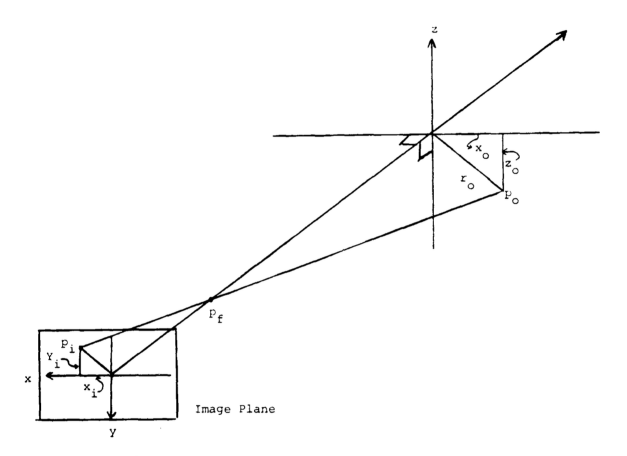


Figure 2. Film Plane Image of Scene Coordinate Axes.

Since the image recorded on the film is so small, it is impractical, if not impossible, to determine the coordinates of the image point without magnification. The required magnification is usually provided by a projector, although microscopes have also been used. If a projector is used, and its lens introduces no distortion, then the screen, or projected image plane, could be considered the equivalent of a plane, normal to the optical axis, that existed between the focal point of the camera and the scene, viewed by the camera at a distance, s_p , from the focal point (Figure 3). Now, again assuming no distortion, we have the relationship:

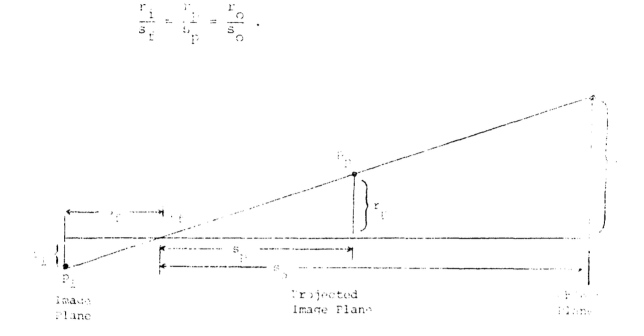


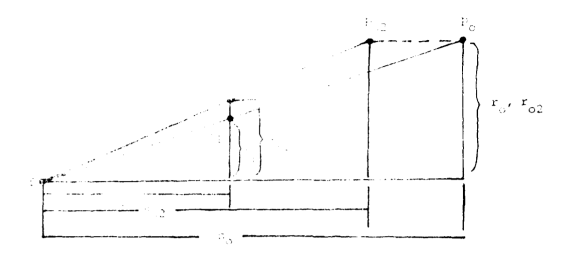
Figure 3. Relationship Existing Among Image Plane, Projected Image Plane and Object Plane.

If a second point, p_{02} , on a line parallel to the optical axis and passing through the first object point (such that $r_{02}=r_c$) is observed, the distance, r_{p2} , from the optical axis (or center of projected image) to the projected image point, p_{p2} , is related to the distance s_{o2} as the distance r_{o2} is related to s_{o2} , i.e.:

$$\frac{\frac{1}{2}}{s_{p}} = \frac{r_{o2}}{s_{o2}}$$

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Phis is linear in Papers 1.



Timure 4. Projected Images of Observed Foints Equidistant from Optical Axis but Lying in Different Planes Normal to the Optical Axis.

Now let us return to the problem of relating the orientation of the film frame image to the observed scene. As has been stated, it is usually not practical to draw a set of axes on the observed scene. It is, however, practical to establish a coordinate system in the scene and survey the coordinates of several fixed points of reference in the established system. Figure 5 illustrates the projected image of the points $p_{\rm o}$, the origin of the scene coordinate system (SCS) and \mathbf{p}_1 and \mathbf{p}_2 which are surveyed reference points. For the sake of simplification, the three points are coplanar in a plane, y=n, normal to the optical axis although in practice this is not required. The images of these points are projected on a viewing screen on which a coordinate system is imposed, which we shall call the projected image coordinate system (PCS). Having the coordinates in the SCS of the two observed points P of and $p_{\alpha\beta}$, the projected image can now be rotated relative to the PCS to catisfy the relationship:

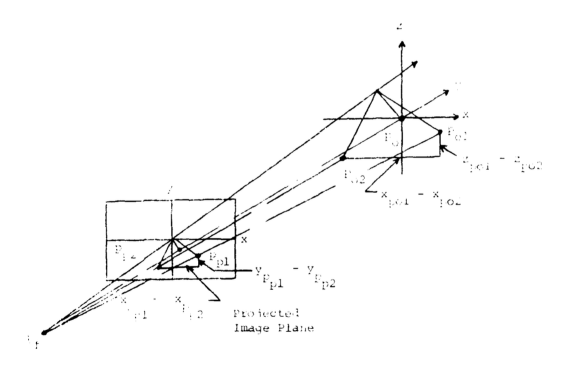
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$$\frac{x_{p_{p1}} - y_{p_{p2}}}{x_{p_{p1}} - x_{p_{p2}}} = \frac{z_{po1} - z_{po2}}{x_{po1} - x_{po2}}$$

this can be accomplished physically by rotating the axes of the constructer. If the digitizer is not equipped with rotating axes, or with rotating film transport, the rotation can be accomplished cachematically by:

$$x' = x \cos \theta + y \sin \theta$$
$$y' = y \cos \theta - x \sin \theta$$

serves as the angular displacement of the SCS from the SCD from the SC



System and Scene Coordinate System.

2.2 HORIZONTAL IMPACT FACILITY PHOTOMETRIC DATA ANALYSIS PROGRAM (HIFPD)

Horizontal Impact Facility Photometric Data Analysis Flowgram (HIFPD) is a didital computer program dense and the evolution the Hyge Impact Facility Photometric data for promonopolation tection Branch of the Biodynamics Bioengineering Livision of the AFAMRL. The program was compiled and executed on the CDC computers at Wright-Patterson Air Force Base. The scheme book of plot package is used to plot data and thus must be orthogonal to load and execute the program.

This program inputs the code sheet data and program more trol prarameters described in the section entitled "Description of Program HIFPD Input Data and Parameter Codes" and a maximum of 300 (MAXN) frames of x, z position data for the range, sled, hip, Noreshoulder, elbow, head point 1 and head point 2 for ITYPE=0 or range, sled, head point 1 and head point 2 for ITYPE=1. The data card format are also described.

The program computes the following four types of data as requested by the program control parameters:

(a) The input data versus frame number and the frame to frame differences are printed in counts. The range difference is subtracted from the frame to frame differences for each of the seven parameters. The only value of this difference data would be to spot errors in the data. When the input data are rotated and translated (ICAM=1), the resulting adjusted data are able printed versus frame number (still in courts).

(b) The displacements (x and zelef the life, knee, object to elbow, head point 1 and head point 2 relative to the shell sector puted, and a moving eleven point (NP 12) production entry suprefit is used to smooth the data. These data are else [] for both to requested on the test setup card.

(c) The angles in radians between the smeller are have and between the head point 1 and head point 2 are subjuted using the above smoothed data. The angular velocity is computed in

1.3

radians per second using a moving 11 point quadratic fit of the angle versus time data (computes derivative of least schare, opertion). The angular acceleration is computed using a moving eleven point quadratic fit of the velocity versus time data. These data are also plotted as requested on the test setup data.

(d) The linear velocity and acceleration data for any conbination of the eight variables are computed as requested on the test setup card. For example, the linear velocity and usederation of the head point 1 relative to the range, sled relative to the range or the head point 1 relative to the sled can all le annualed. Note that range relative to some other parameter cannot 20 10 paters To compute these linear velocity and acceleration data, the x and π displacements are computed for the variable of interest relativ to the reference variable. A moving eleven point (NP=11 guarantic least square smoothing function is applied to both the manual time histories. A moving eleven point quadratic least square fit is then applied to these smoothed x and z-axis displacement data to obtain the x and z components of velocity. Next this same smoothing routine is applied to these x and z-axis velocity data to compute the x and z components of acceleration. The resultant displacement, velocity, and acceleration data are then computed using these smoothed x and z component data. These data are printed and plotted as requested on the test setup card.

The three external files used by this program are the input file (unit 5) used to read all code sheet and data cards. The output file (unit 6) used to print all output, and TAPE7 (unit ") used to generate the plotter tape. A magnetic tape must be new guested with TAPE7 as the local file name.

The following sections of this report present a general description of the main program and all subroutines except the CAU COMP plot routines. Flow char's are also included for each contained Appendix C contains a complete listing of the program source book and Appendix D contains a sample run complete with ell includes of output data (including contained).

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2.2.1 Main Routine

This main roatine controls all incorporations and conprotions requested by the text cost point look of the text cost point look of the text cost of the look of the text of the later of the look of the text of the later of th

contoults are calles or only restly in the basis of the second diagonal to the second diagonal terms of the second diagonal terms of the second second

<u>Method</u>

The prograd reads the coor of extent of the analysis scraped in the "Description of Freeran HEFES light and Electron basis section and initializes the predict control of block of the contents. The product reads the correlate of the network, and one consistent for the product product of the network of the correlation of the section of the section of the content of the formation of the formation of the section of the processing to be terminated. If nore than MAXN frames are read, diagnostics are printed and all concess beyond MAXN are omitted from the analysis. The T(1) time of are computed from the frame number as follows:

T(I) = IFR(I) / DT

The second. If setup card parameter IRX is greater than berg, the second. If setup card parameter IRX is greater than berg, the sign of all x axis data are changed. Also show code show parameter IADJ is greater than zero, adjustment factors (ADJ) of CADV are added to all x and z axis data. After all lata at read, a summary page is printed listing all types of dailyset of the computed, printed, and plotted for this test.

when program control parameter that say the classing of that class data are printed in counts. The frame to transmitter to non-data are computed and printel for all torm follows tor solutional 2 to be control on a XD(1) = X(I,1) - X(I-1,1)XD(J) = X(I,J) - X(I-1,J) - XD(1).

XD(1) is the range difference from the I^{th} frame and XD(J) is the variable minus range difference for the J^{th} variable and the I^{th} frame. The above are also computed and printed for the z axis data.

When code sheet parameter ICAM is greater than one (camera is on the sled) subroutine ROTATE is called to rotate, translate, and calibrate the x and z axis data. When ICAM is less than one, these x and z axis data are adjusted for shifts in the range reference reading and then converted from counts to feet (in the Main routine):

> H1=X(I,1) - X(1,1) H2=Z(I,1) - Z(1,1) X(I,J) = (X(I,J) - H1) * CAL(J)Z(I,J) = (Z(I,J) - H2) * CAL(J)

where CAL(J) is the calibration factor for the J^{th} variable (J=2 to 8). Next subroutine MEAN1 is called to compute and print the mean and standard deviation about the mean for the sled reference data. This provides an estimate of the film reading errors since the adjusted sled reference should be a constant.

When program control parameters IPC < 2 or IPA < 2, x and z axis motion relative to the sled are computed for variables 3 to 8 (or 7 and 8 for ITYPE=1):

XD(I) = X(I,J) - X(I,2)ZD(I) = Z(I,J) - Z(I,2).

Subroutine SM is called to compute a moving eleven point (NP-11) quadratic least square fit to smooth the X and Z axis data. The smoothed data are stored in arrays XX(I,JJ) and ZZ(I,JJ) where JJ=J-2. As a result of the eleven point smoothing, five frames are lost at the beginning and end of the test data; this is true

each time the lata are smoothed by salar white differ percentage are computed by subreating HERDLE of parameters of the s smoothed data relative to the sled one trinted; it let of, many routine differs tables to see the sub-

The angle between the shoulder and the side of our spute for each frame using the above snowing bats when or oras of parameter IPA + 2. The angle is radiate for the techar feal with

> H1=CZ(1,3) = CZ(1,1) H2=XX(1,3) = XX(1,1) XD(1)= arctan (H1,H2)

where index 3 is shoulder data and index 1 is hip data in the VU and ZZ arrays. Angles XD(1) are addustative fasterized for the make them continuous. Subroutine DEPIVI is called to control to the angular velocity in radians per detect from a control to each the (NP=11) quadratic fit of the VC 10 ista and annular acceleration in radians per second squared from an element point quadratic fit of the velocity data. The angular data are printed and, for IPA=0, subroutine CPLT is called to generate CALTOMP plots of the angular velocity and acceleration versus time (IP=2). All above angular data are computed in a similar manner for head point 1 minus head point 2 data (indices 5 and 6 in arrays XX and 72)

Parameter M contains the number of sets of linear velocity and acceleration data to be computed for one variable (array 10) relative to another (array IR). For example, if 10 11=3, and IR(1)=2, then for set M=1 the hip motion relative to the sled is computed for all available frames.

If M < 0 and IPL - 2, all data for variables J=2 to 3 are adjusted by subtracting the initial value as follows:

X(I, J) = X(I, J) - X(I, J)Z(I, J) = Z(I, J) - Z(I, J)

where all x and z data have previously been recerted that a disto feet. For each of the M sets the following are required:

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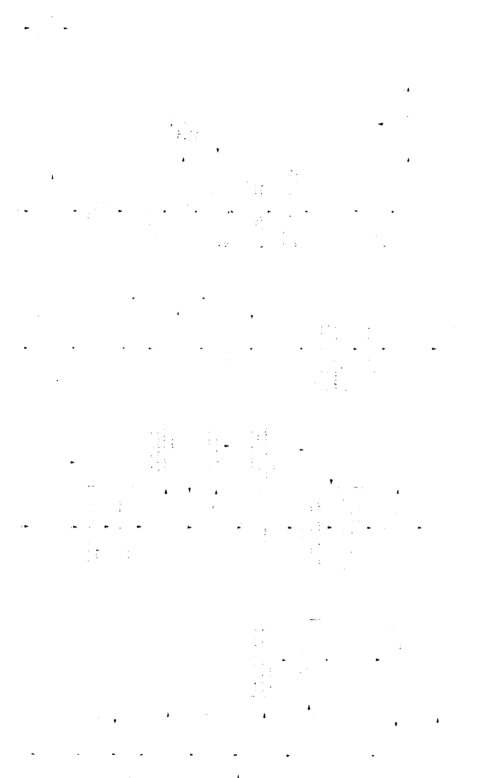
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<u>latera esta men de la conte</u> da	i di producti d Producti di producti di Producti di producti di pr	
<u>Contractor and an anna an a</u>	<pre>interferences. interferences.interferences. interferences.interferences. interferences.interferences. interferences.interferences. interferences.interferences. interferences.interferences. interferences.interferences.</pre>	

Surputing UNLT generates a CALCOMP plot of versus z displacement with respect to the slad for the parameters. (b) time versus angul visclocity and allows (c) time versus isomar velocity and acceleration depends value of parameter TV - the conduct CALCONT plot pack required to local successivity the polaria.

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For parameter IP=1, CPLT generatos one control of a constant of the constant of the solution without the solution of the solution of the control of the solution of the control of the solution of the solution of the solution.





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(A) The Assault Scatter set of the set of the set

The variables are defined in this of the second second second from indices of the linear that is not second second

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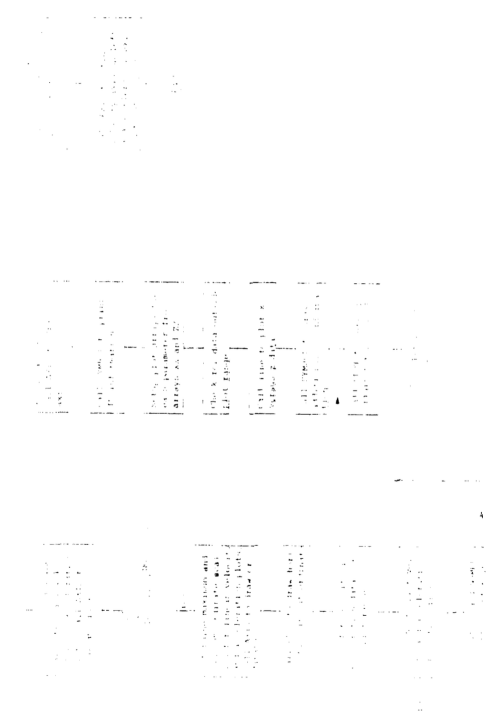
(a) the algorithm there are considered by letter the initial time value, x(1), studyed to the measure of x(1), studyed to the measure of x(1);

- (b) the time increment per men, less. 2,
- (c) The time axis length (SX) is determined from DX and the total range X(N)-XMIN

 $SX-FLOAT(IFTX \in (X(N) \otimes MIN) \otimes UX) + 1$, .

The angular velocity and acceleration common map or tement per inch scaling are set up by calling subjective cosing which means the data and sets values accordingly. The velocity scale is printed on the left side of the graph and the acceleration scale on the right side. Subroutines LINE and SYMBOL are called to plot the data and print the legend on the graph.

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NP - number of points used in least square fit [] - first point used in composite plot 12 - last point used in composite plot XX - array of x axis displacement data ZZ - array of z axis displacement data ICAL - flag array which identifies defined data $ICAL(J) = 0 - J^{th}$ variable undefined $ICAL(J) = 1 - J^{th}$ variable is defined HEADL - array containing variable names used in legend TEST - test identification used in legend IRX - flag used to setup composite plot X axis scale DYLP - y increment per inch for linear plots 16128 Subroutine Length: Labeled Common Length: 24, Blank Common Length: 70668

2.2.3 Subroutine SM(X, Y, YC, N, NP)

Subroutine SM is a smoothing routine which computes a quadratic least square fit of NP dependent variable data points (Y) to compute each smoothed data point (YC). Since NP data points are used to compute each smoothed point, M data points are lost at the beginning and end of array YC, where

M = (NP - 1) / 2.

Method

The first (MM) and last (NN) array indices for which YC(I) are computed are determined as follows:

$$MM=M + 1$$

```
NN=N - M
```

where M is defined above and N is the number of original displacement points in array Y. Subroutine QLSQ is called to compute the C_1 , C_2 , and C_3 coefficients for each of the I smoothed points which are then computed as follows:

$$XC(I) = C_1 * X(I)^2 + C_2 * X(I) + C_3.$$

A flow chart for this routine is shown in Figure 8.

Error Diagnostics:	NONE
Subroutines Required:	QLSQ
Argument List:	X = array of independent variable
	Y = array of dependent variable
	YC = array of smoothed dependent variable data
	N = number of original displace- ment versus time data points
	NP = number of points used to compute each smoothed data point

Subroutine Length: 758

2.2.4 Subroutine DERIVI (X, Y, YP, N, NP, ID)

Subroutine DERIVI computes the derivative (YP) of the dependent variable Y. A quadratic least square fit of NP points is used to compute each derivative point; thus K points are lost at the beginning and end of arroy UP:

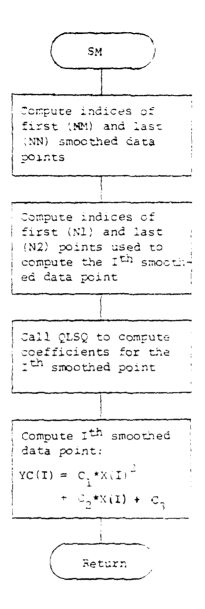


Figure 8. SM Flow Chart.

where

K = M + M * ID, M = (NP - 1)/2, ID = 1 for first derivative, and ID = 2 for second derivative

Sto that for ID = 1, array Y contains displacement data which have already been smoothed using a quadratic least square fit over NP points; thus, M points have already been lost from the original displacement data. For ID = 2, array Y contains first derivative evolution Y(2*M + 1).

Method

The first (MM) and last (NN) array indices for which YP(I) are computed are determined as follows:

$$MM = K + 1$$
$$NN = N - K$$

where K and M are defined above and N is the number of original insplacement data points. Subroutine QLSQ is called to compute the C_1 , C_2 , and C_3 coefficients for each of the I derivative points. The derivative YP(I) is then computed as follows:

$$YP(I) = 2 * C_1 * X(I) + C_2.$$

A flow chart for this routine is shown in Figure 9.

Error Diagnostics:	NONE
Subroutine Required:	QLSQ
Argument List:	X = array of independent variables
	Y = array of dependent variables (displacement or velocity)
	$YP \approx array of derivative data$
	N = number of original displace- ment versus time data points
	NP - number of points used to compute each derivative point

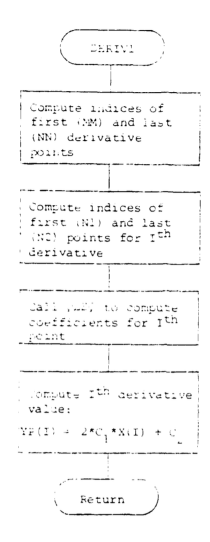


Figure 9. DERIV1 Flow Chart.

ID = 1 --array first stress of a first ment data and array of write contain velocity data í

ID = 1 = -array 2 = state to the second data Arran 19 % will not acceleration slate

Subroutine Length: 77.

2.2.7 Subroutine (L32 (X, Y, N1, N2, C)

Subtoutine QDS2 uses the method of least scores to correctly the quadratic coefficients $\{0_1, 0_2, \text{ and } 0_3, 1, r, m \in pressed of the form:$

$$\mathcal{X} = \mathcal{C}_1 * \mathcal{X}^2 + \mathcal{C}_2 * \mathcal{X} + \mathcal{C}_3,$$

for FN data points (FN = N2 - N1 + 1) from X and Y array interval N1 to N2. FN must be an odd integer -3.

Method

The independent variable $X\left(J\right)$ is translated by effect of FF, where

$$FF = X(NN),$$
$$NN = \frac{N1 + N2}{2}$$

and

$$XP(I) = X(I) - FF.$$

The guadratic equation in terms of the translates endoyed by variable is

$$Y = A_1 + XP^2 + A_2 + XP + A_3$$
.

The least square residuals are a minimum when the following equal tions are satisfied:

$$A_{1} * (XP^{4} + A_{2} * (XP^{3} + A_{3} * (XP^{2} = (XP^{2} * Y)))$$
$$A_{1} * (XP^{3} + A_{2} * (XP^{2} + A_{3} * (XP^{2} - (XP^{2} + A_{3} * (XP^{2} + A_$$

where summations of XP and Y are computed for index 1 equal 31 to N2. Determinants are used to solve the above system of equations for the coefficients A_1 , A_2 , and A_3 . The C_1 , C_2 , and C_3 excites to are computed from A_1 , A_2 , and A_3 as follows:

 $C_1 = A_1$ $C_2 = A_2 - 2 * A_1 * FF$ $C_3 = A_3 + A_1 * FF^2 - A_2 * FF.$

A flow chart for this routine is shown in Figure 10.

Error Diagnostics: NONE
Subroutines Required: NONE
Argument List: X=array of independent variables

Y=array of dependent variables Nl=index of first point used in fit N2=index of last point used in fit

C=array containing quadratic coefficients.

Subroutine Length: 1348

2.2.6 Subroutine ROTATE(N, J1, IPR)

Subroutine ROTATE translates, rotates, and calibrates the on-board camera data stored in arrays x and z. All data are translated to a coordinate system through the sled range reference point (first x, z point for each time). The axis is then rotated so that angle between the sled range reference and the sled reference (second x, z point for each time) is the same for all time statistic i.e., all angles between the sled range reference and sled reference ence are the same as the angle at time zero. The data are then translated back to the initial coordinate system (at time zero).

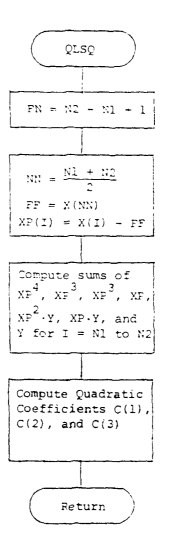


Figure 10. QLSQ Flow Chart.

Method

For the first time station, the range x and z data are subtracted from the sled reference x and z:

```
X1=X(1,2) - X(1,1)
Z1=Z(1,2) - Z(1,1).
```

These differences are used to compute the reference angle $\mathcal{C}_{\mathbf{p}}$:

 θ_{p} =arctan (Z1/X1)

If $\vartheta_{\mathbf{p}}$ is less than zero, then

$$\theta_R = \theta_R + 360$$
.

This is the reference angle between the range and sled reference points. For all other time stations, the axis through the range reference is rotated to make the angle between the range and the sled reference points the same as θ_R . Note that for this first time station none of the x and z array data are rotated or translated.

For time stations I=2 to N, the following are computed:

(a) All data (J=2 to 8) are translated to a coordinate system through the range reference as follows:

> X(I,J) = X(I,J) - X(I,1)Z(I,J) = Z(I,J) - Z(I,1)

(b) Angle θ_i is computed from the sled reference difference:

 $\theta_i = \arctan \{Z(I,2)/X(I,2)\}$ If θ_i is less than zero, then $\theta_i = \theta_i + 360$.

 (c) Angle t is the angle by which the Ith points have been rotated with respect to the initial op:

·=· - · R ·

 (d) The inverse rotation (or rotation by - means computed as follows for parameters J=2 to 3:

> $X(I,J) = X(I,J) * \cos^{10} + Z(I,J) * \sin^{10}$ $Z(I,J) = +X(I,J) * \sin^{10} + Z(I,J) * \cos^{10}$

(e) The data points are then translated back to the initial range coordinate system (at time zero):

> X(I,J) = X(I,J) + X(I,I)Z(I,J) = Z(I,J) + Z(I,I)

(f) All x and z data for parameters J=2 to 8 are converted from counts to feet:

> X(I,J) = X(I,J) * CAL(J)Z(I,J) = Z(I,J) * CAL(J)

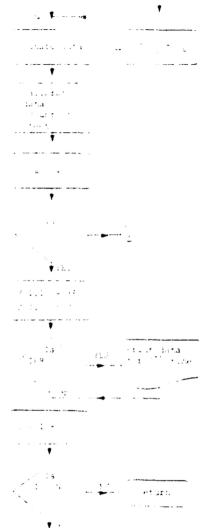
This subroutine also prints a listing of frame number versus parameter x, z data in counts when IPR is less than one.

A flow chart for this routine is shown in Figure 11.

Error Diagnostics: Subroutines Required:	NONE NONE	
Argument List:	N =	number of displacement of a line data points
	J1 -	<pre>index of first parameter atter sled reference. For ITYPETA, J1=3; for ITYPET1, J1=7.</pre>
	IPR =	print centrol parameter.
Blank COMMON Variables (used by		
this subroutine):	IFR =	array containing trace conter-
	X =	array of x displacement late
		array of a listlassement lit.







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	CAL	÷	array of calibratic, itta- feet per count
	XD	=	dummy array used to store data for println:
	2D	=	dummy array used to the test data for printing
Subroutine Length:	250	8	
Blank Common Length:	234	34	3

2.2.7 Subroutine MEAN1 (N,X,Z)

Subroutine MEANL computes the mean and the statistic deviation about the mean for x and z axis sled reference into

Method

Compute the mean of the ${\boldsymbol x}$ and ${\boldsymbol z}$ axis dat :

$$AVX = \frac{1}{N} \qquad \begin{array}{c} N \\ \Sigma \\ I=1 \end{array} \qquad X(I)$$
$$AVZ = \frac{1}{N} \qquad \begin{array}{c} N \\ \Sigma \\ I=1 \end{array} \qquad Z(I).$$

Then compute the standard deviation of the data about this contains x and z axis value:

$$SMX = \sqrt{\frac{N}{2} [X(I) - AVX]^{2}}$$

$$\frac{I=1}{N-1}$$

$$SMZ = \sqrt{\frac{N}{2} [Z(I) - AVZ]^{2}}$$

$$\frac{I=1}{N-1}$$

Finally, print the mean and standard deviation data on the standard output file.

A flow chart for this routine is given in Fragme 12.

Error Diagnostics:	NONE
Subroutines Required:	NONE
Argument List:	N = number of x and z axis data points
	X = array of y axis lata points
	2 = array of z axis data points
Subroutine Length:	116 ₈

2.2.8 Subroitine MEAN2 (N1, N2, DI, DC, XD, ZD, SMX, SMX2, SMZ, SMZ2)

Subroutine MEAN2 computes the mean and standard deviation of unsmoothed minus smoothed x and z axis data.

Method

The sums and sums of squares of the unsmoothed minus smoothed data are computed as follows:

$$SMX = \frac{N2}{I = N1} DI(I) - XD(I)$$

$$SMX 2 = \frac{N2}{I = N1} [DI(I) - XD(I)]^{2}$$

$$SMX 2 = \frac{N2}{I = N1} DC(I) - ZD(I)]^{2}$$

$$SMZ 2 = \frac{N2}{I = N1} [DC(I) - ZD(I)]^{2}$$

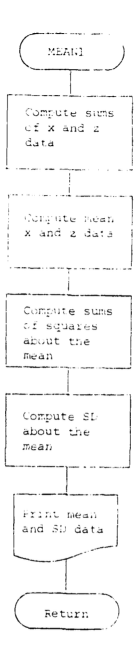


Figure 12. MEAN1 Flow Chart.

The regulation used above are defined in the argument list below. The regula (SMX and SMZ) and standard deviations (SMX2 and SMZ2) are the compared from these sums and sums of squares:

UMN=SMX/FUN

 $= \frac{(5MX2 - (5MX)^2 (FNN)}{FNN - 1}$

 $\frac{1}{5MZ2 - (SMZ)^2 (FNN)}{FNN - 1}$

mu-ml-ml+1.

A flow chart for this routine is shown in Figure 13.

Frror Diagnestics:	NONE		
Subroutines Required:	NONE		
Argument List:	Nl	Ξ	index of the first data point used in the summations
	N2	=	index of the last data point used in the summations
	DI	=	array of unsmoothed x axis data points
	DC	=	array of unsmoothed z axis data points
	XD	=	array of smoothed x axis data points
	ZD	=	array of smoothed z axis data points
	SMX		mean x axis data
	SMX2		standard deviation of x axis data
	SMZ	Ξ	mean z axis data



Fibire Los MEAN2 FD wetter to

SMZ2 = standard deviation of 2 axis data

Suproutine Length: 76.

2.2.9 Pata Preparation for Input to HIFPD

Preparation of data for input to HIEED consists of editind and difficing. The editing function provides fill frame-totime conversion and PCS coordinates to plane of motion coordinates conversion factors. The disitizing function provides the frameby-frame "reading" of the projected film frame coordinates. The references, or "standards," required to process the data are film time feterence pulses and surveyed figuerals in two planes normal to the optical axis of the camera.

Tuning of the film frames was accomplished by calculating the average film speed over a span of approximately 150 frames (300 msec).

The first frame in which the stroboscopic flash was observed was defined as t=0. The strobe, initiated by a time synchronizing pulse which was also recorded on the magnetic tape reportions, actually gives to indication within 2.0 milliseconds actually at the nominal film speed of 500 frames per second with a 140° shutter. Since the flash is not observed in film frame -0001 and is observed in film frame 0000, it is apparent that it was initiated between the closing of the shutter on film frame -0001 and the closing of the shutter on film frame -0001 and the closing of the shutter on film frame 0000. During most tests, the intensity of the first observed flash would inficute that it was initiated between the closing of the shutter on frame -0001 and the opening of the shutter on frame 000. If this is the case, the to indication could be considered to be accurate to -0, +1.2 milliseconds, i.e.,:

$$\frac{360^{\circ}}{360^{\circ}} - \frac{140^{\circ}}{360^{\circ}} \times 2 \text{ msec} = 1.22 \text{ msec}.$$

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Letermination of conversion constants to be applied to the district readings of the anthr pometric points on the subject required that the following be known.

(a) The distance, normal to the plane of symmetry of the subject, from that plane to each of two planes, parallel to the plane of symmetry, in which reference fiducials were marked.

(b) The distances, normal to the plane of symmetry of the subject, from that plane to each of the anthropometric points to be tracked.

(c) That the optical axis of the primary camera was sormal to the plane of symmetry of the subject.

(d) The distances, between centers, of the reference finducials mounted in each of the reference planes.

The coordinates of the reference fiducials on the forther and the nearer reference planes were indified five times. The readings of these coordinates were then averaged and the andital distance between the averaged coordinates of each pair was calculated. Dividing each of these digital distances by the corresponding measured dimension between fiducials yielded conversion constants, in terms of "counts per foot", in two planes normal to the optical axis. Having determined these conversion constants, and having measured the distance retween the parallel planes in which the fiducials lay, the distance along the prical axis from the focal point of the lens to each of these planes and the planes of symmetry could then be calculated. (See Figure 4:

Prior to each test run the breadth of the subject was measured at each tracking fiducial location with an anthropometer. Assuming that each subject was symmetrical, the distance from the plane of symmetry to each tracking timeral was defined as onenall the measured breadth of the subject it each fluctual location. Conversion constants for each plane parallel to the plane of symmetry, chus normal to the optical axis in which a tracking timeral lay, were then calculated by similar tracking.

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In electron in the first transition of the shift into the was observed and reset the fram contents in grith, tenter of the file frame was found by shifting and shift of the control and herizontal dimensions of the stashift. The per for the positioned the prosphare which shifts a shift number and depressed the record switch shifts a trans number and coordinates of the filucial to be purpher of appen tape and typed on the carriage of the teletype term of the proceeded to position the croschairs over the set of the teletype term. We then proceeded to position the croschairs over the set of the teletype term. We then proceeded to position the croschairs over the set of the teletype term. We then proceeded to position the croschairs over the set of the teletype term. In this manner he would proceed to each of the other points between the teletype of the teletype term.

After alturning the film to the next frame, the process of the range and seat film colors of the range and seat film colors of the trame-tr-frame variation of these coordinates excerbed of the transition he would main locate the optical center of the film transition and the optical center of the film transition of the optical center of the optical cente

While prode bur, was repeated for each film trade lotal the subject appeared to have attained a static position after the country.

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were added to the file. This file was then copied on the card punch and printer as a time saving measure in case the disk file should be accidentally purged.

At this point the program HIFPD could have been attached and executed; however, the normal procedure was to obtain the card files and submit them in the batch mode on an overnight schedule. This permitted the connect time to be used for read-in and editing of additional data files.

Descriptions of specific procedures are presented in later sections, and the composition of a deck assembled for a typical computer run is illustrated in Figure 14.

2.2.10 Description of Program HIFPD Input Data and Parameter Codes

I. Program Setup Cards

A) The first card in the setup deck must contain the date in columns 1 to 10; for example, 12 FEB 74 or FEB 11, 74 (only one date card per job).

B) The following four or five cards are required for each test in the computer job:

Card Number 1

Column	Format	Data Description
1-80	8A10	80 columns of alphanumeric information which will be printed at the top of each page.

Card Number 2

1- 5	A5	Test number
6	11	IRXflag controlling polarity of x-axis data - blank or 0no change 1change sign of x-axis data
7	Il	IPRflag controlling input data and difference printout - blank or 0print data lomit printout

Conversion Conversion

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• بر ۱۹۹۰ - ۲۰۰۰ بر ۱۹۹۰ - ۲۰۰۰ بر ۱۹۹۰ - ۲۰۰۰ بر elen in the start of the second · _ the the trace 1 CLATICE ST heur nister Scholten (1999) Deservation (1999) Deservation (1999) Deservation (1999) Alter and the second s · . and she and she had a second of the 13 IPC-- flag dour rolling van al - fiscly men ιÌ respective slop fatal plank of 0--- int relatest is a eren parte contaire deeremit inese providation. First frame costudora completorio co Rectivor del contore de poste concerno en arto c 1-1-6 1 frame trainteel last frame in Horo energy with a company of the second state 17-19 Ţ ? sled plot of block, the list to -The number of entry Marcola and 2)-21 1.5 acreler to return the result of · • ; ** a # Fore and the Base of 27,24 tig the four of the source of 21---shel relative to rate Merenii ielative te die o Rank as appression the LEE stort of the state $\left(\left(\left\{ \frac{1}{2}, \frac$. . . 19. C.

portosato tras en vicina en ela misita tras tras vicinas con composito da la menan. Estas en entre característica en la traba en presenta a

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Card Number 2 (Continued)

Column	Format	Data Description
59-60	I2	NPnumber of data points used in the quadratic fit. NP must be an odd number <u>3</u> ; default is NP=11.

61-65 F5.0 DYLP--velocity and acceleration linear plot scale increment per inch (see parameter IPL). Default is 2.5, 5, 10, 20, or 30 depending on the range of the data.

Card Number 2A -- required only when IADJ > 0.

1-10	F10.0	Time calibrationnumber of frames per second. May be left blank if film speed is 500 frames per second.
11-20	F10.0	SLED calibration in counts per foot
21-30	F10.0	HIP calibration in counts per foot*
31-40	F10.0	KNEE calibration in counts per foot*
41-50	F10.0	SHOULDER calibration in counts per foot*
51-60	F10.0	ELBOW calibration in counts per foot*
61-70	F10.0	HEAD POINT 1 calibration in counts per foot
71-80	F10.0	HEAD POINT 2 calibration in counts per foot

NOTE: The decimal must be punched in the above data fields unless the data are integer and are right justified.

Card Number 4

1	11	9	in	column	1	to i	ndicat	e the	end	of	test	input
NOTE:	Cards	1,	2,	and 3	are	e pla	aced in	fron	t of	the	test	deck
	and ca	rd	4 i	is plac	60	afte	or the	lact	frame	- in	tha	toct

C) The last card in the input deck (before the end of job card) contains the word "END" in columns 1 to 3.

^{*}The calibration field for these variables must be zero or blank for ITYPE=1.

The following code versus variable nume list is a start sub-start start is a start set to start start

Code	Nane
L	Rando
2	sled
3	Нір
4	Knee
-	Sheul ler
h.	Elbativ
7	Head Foint 1
3	Bend Foint 2

E. I. Carl Formats for the Most input Find furls for Eff.

	Potział	Data Description
<u> </u>	14	Frame number
6-12	17	x reading in counts for Range data
13-19	17	z reading in counts for Range data
20-26	17	x for Sled
27-33	17	z for Sled
34-40	17	x for Hip
41-47	17	z for Hip
13-51	17	x for Knee
51 1 , 1	17	z for Knee

Hart Number 2

2- j	14	Frame number
6 - 20	17	x reading in counts for Shoulder data
1 - 1 ^{- 1} - 1	1 1	z reading in counts for cloud act lata
lite i €n	1 1	x for Elbow
	17	z for Flbow
1		r fan Hoad Prive l

Card Number 2 (Continued)

Column	Format	Data Description
41-47	17	z for Head Point 1
48-54	17	x for Head Point 2
55-61	17	z for Head Point 2

IV. Card Formats for the Test Input Data Cards for ITYPE=1

Card	l Numbe	r l

2- 5	14	Frame number
6-12	17	x reading in counts for Range data
13-19	17	z reading in counts for Range data
20-26	17	x for Sled
27-33	17	z for Slei
34-40	17	x fur Head Point 1
41-47	17	: for Head Point 1
48-54	17	x for Head Point 2
55-61	17	for Head Point 2

NOTE: For ITYPE=1, only 1 data card is read for each frame.

V. General Comments

A) If there are any errors in frame or card identification numbers, error statements will be printed at the top of the first output page for the test and all computations after the listing of the input data will be deleted.

B) A maximum of 300 frames (MAXN) will be read for each test. If the test input deck contains more than 300 frames, only the first 300 will be processed. This could be chanded by changing MAXN and the array dimensions in the program.

C) If the calibration factor for a variable is missing flag ICAL(J) is set equal to zero and that variable will be deleted from the analysis.

D) An eleven point of an eleven point of a second se

f t the relative appropries are a solution of the relative to the relative to the relative of the relativ

For Product 14: 14: 14: 14: 15 to the second second

G) The following trens were effected on since December 1978:

- (1) The mean and standar. Association of a mean and computed to the standard after all advected to have been put tate and both means.
- (2) the mean and standard periods of the second second

- (4) The Vel and Account entry an ment per inch (DY) has been entry may now be set to the order of the DYLP bare and in the DYLP bare and in the runner of DY will be set end in the runner of DYLP is defined on the runner of the (Card #2, Col. 61-65), as will to DYLP even it sets to be a set.
- 22.0 RESERV UT SYSTEM DYNAMICS NYLOSSUS PATE 12 COMPARISON

This eport ascribes and discourt take tow employed to collect and reduce discourt on the untimopoles of joints on human subjects at contains exposed to constory simulations of -1 organized

El study objectives of the sys set a were:

- casu the including subclust product induced to product 1
- To determine the influence of he light is of restraint harnesses upon the inerreacenses of the human body.
- To compare the measured inertial and so sources of the human body to there of Anticulated Total Body Mode.
- To provide data to improve the second second

(dec. Fab.) memoryled dedected as a set of the displacement of the set of the displacement of the set of t

Each of the volunteer subjects was exposed to each impact acceleration level three times; once with the rigid harness, once with an operational harness, and once with a nylon harness. The dummy tests which were evaluated consisted of three exposures to $-6 \ G_X$ impacts and three exposures to $-10 \ G_X$ impacts. The dummy was restrained by the operational harness during all six exposures.

The impact environments were developed on the Horizontal Impulse Accelerator Facility located in Building 824 at Wright-Patterson Fir Force Base, Ohio. The tests were conducted by the Aerospace Redical Research Laboratory, Biomechanical Protection Branch (ARL/BBP) (known at the time as Impact Branch, AMRL/BBI, Foring the period September 1976 - June 1975.

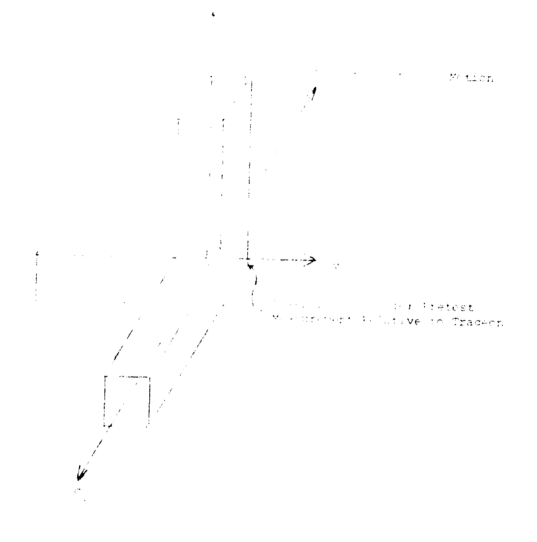
2.5.1 Requirements

The arthropometric points specified to be tracked were the head, the shoulder, the elbow, the hips and the knew. A second point on the head was also specified for the purpose of tracking its angular displacement relative to the first.

In accordance with Recommended Practice SAE J108, SAE Handbook, 1975, the following points were specified to be marked with fiducuals.

Head (Point 1)	The Trageon.
Head (Point 1) (Alternate)	A point approximately three (3) inches above the trageon.
Read (Point 2)	Outside corner of 9 Transducer Acce)- erometer Pack (9TAP) common to all three legs (Figure 15). ¹
Smulder	The most lateral projection of the acromion process of the scapela.
Elbow	The most lateral projection of the humeral condyle.
N M COUT	The most prominent protection of the stylion.

Prior to Pest 987 (2) Sett., 1976) a triaxti' leveloporeter was used in flow of the G-150 Che coint tratle of the benetiting conter to conduct of the toth, not be not the butth a time of the side.



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2.3.2 Phototectican Report

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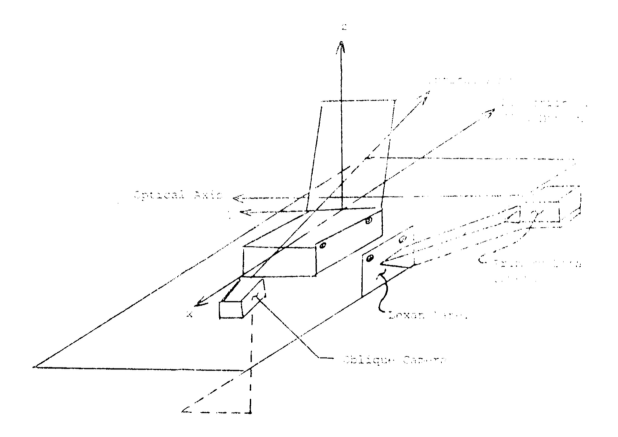


Figure 16. RSD(N/O/R) Seat Coordinate Synthem and Orleand Camera Locations.

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chropometry of each subject was measured and docatry orb.

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TABLE 1

DEFINITIONS OF PRETEST DATA ITEMS

Item Definitions

shoulder strap.

RS	Restraint Harness Material
GN	Nominal Impact Acceleration $(-G_{g})$
RN	Test Number
DT	Date of Test (Year, Month, Day)
1	Weight (Kg)
2	Height of head band fiducial above sled deck
3	Height of shoulder above sled deck
4	Height of iliac crest above sled deck
5	Trageon to 9TAP origin
6	Trageon to headband fiducial distance
7	Shoulder to elbow distance
8	Elbow to wrist distance
9	Hip to iliac crest distance
10	Hip to knee distance
11	Mid-thigh to knee distance
12	Knee to ankle distance
13	Breadth at trageons
14	Breadth at shoulders
15	Breadth at elbows
16	Breadth at hips
17	Breadth at knees
18	Breadth at ankles
19	Mid-shoulder height. Distance along seat back plane from line of intercept of seat pan plane and seat back plane to a line normal to the seat back and tangent to the upper surface of the shoulder at the centerline of the left

ь3

surface of the shoulder at the centerline of the left

			DEVIATOR	. 1.		1.05	. 0.	. 43	J.Jt	.78	, 34,	1.19	76.	.86	.65	62.	.61	1.42	66.	3.20	t., 53	ξų.
			N'V'I	15.24	100.24	M, K_{c}^{2}	45.4ñ	15.00	1.55	29.17	25,35	12.30	42,00	25.14	43.25	15.20	43, 39	55,92	38, 59	31.26	24,43	64.52
		1145	170712	61'77	106.14	81.44	45.94	15.40	6.67	29.84	25.08	12.70	40.96	25,40	43.82	15,60	42.80	56.50	39.80	29.70	25.70	61.28
	۶.,	1202	770325	10.10	00.10	16.00	41,80	12.90	1.30	29.53	272	14.29	42.54	25.72	42.86	15.40	43.00	56,40	37.70	37.80	37.20	61.78
	-	1012	761019	74.15	P.B. , 54	78.44	4.7, 4.4	12.76	t.98	28.26	25.98	11.75	4J.'9	25.40	43.18	15,30	1, 5, 80	56.70	37.40	31.20	28.70	(.0. 52
1250		£. 26,	/util. a	76.47	tor and	·#,167	45.44		6.19	29.15	21,118	9.84	45.50	22.86	43.82	14.80	43.00	52.60	3£ . 60	52.10	ሆነ ክሪ	62.23
		10.77	764105	37.4	107, 54	80.54	45.74	12.50	9.84	28,89	25.40	12,70	40.E4	25.24	42.54	15.30	23,50	15.10	67.65	27.50	20.10	62.23
- 		1.1.	27411111	A. too	10	1.1.1.1	44,74	1)4°2 [8,23	28.69	24.76	12.70	41.28	25.40	45.18	14.90	00.44	5£., 10	38.10	51.00	20,60	61,64
		19.54	ALLE	/r . 19	10.54	P P.	45,64	12.80	6. č./	27.94	27.72	11.75	42.86	25.40	42,86	15.40	44,30	57,70	38.80	29.40	21.20	(1.91)
	х,	11.2	749477	$h_{0,SJ}$	10.44	/9./4	tyly" tyta	13.50	6.35	23.21	25.40	12.26	42.74	25.40	42.54	15.30	43.30	56.30	38.40	34.70	33.00	61.91
	-	 	711215	17.11	107.154	EU.64	i,4, 34	12.60	1.94	<i>in</i> , 16	24.72	12.70	41.91	25,4U	44.45	14.80	42.50	55.30	39.00	27.90	18.80	60.96
					* a	·••	Ŧ		-	÷	ю.	Ċ.	10	11	12	15	14	15,	H.	1'	15	£.I

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6.4

TABLE 3

SUMMARY OF PRETEST DATA, SUBJECT A22

SUBJECT A 22

0 Р Е Ю	0 P E	LLI.		PATIO R	טו א א ר	J.	R I G I D R	10		
1071			1018	1041	566	1148	1138	1085		STANDARD
/61219		ž	1026	761118	/60928	/70216	/70203	901022	MEAN	DEVIATION
52,54		ω	80.27	82,09	80.61	81.63	82.09	83,22	81.90	66.
111.54	.,	Π	46.III	111.14	109.54	110.54	109,80	111.24	110.81	.78
82.94		∞	3.04	82.24	83.14	83.74	78.80	83.44	82.71	1.17
46.24			3,84	45.14	45.54	44.44	40.50	45.24	44.46	1.64
14.60		1	1,40	14.10		14.20	13,50	14.70	14.29	[4]
8.26		×	.26	6.35	6.67	7.62	8.39	7.73	7.50	88.
31.12		31,	.12	31.12	32.07	32.12	30,80	31,75	31,26	.42
26.67		26.	67	26,67	26.99	26.67	26.99	26.67	26.85	.23
13,97		13.	02	12.70	12,38	12.73	14.15	13.34	13.28	.70
46,36		43.	50	44.13	44.45	43.82	44.77	42.23	44.49	1.31
25.40		25	40	25,40	2u.76	25.40	25.40	25.08	25.24	.25
45.03		цц.	13	46.04	43.82	44.13	44.77	45,40	44.80	.73
14.40		Ϊų.	70	15.80	14.50	14.80	14.60	14,60	14.77	.42
45.90		46.	30	46.20	45.70	44.20	45.10	45.20	45,58	84.
55,90		55,	00	54.10	52.80	55,60	55.20	52.70	54.39	1.16
39,60		36	.60	38.60	38,00	38, 50	39,20	39,30	38,86	50
31.30 35.40 38		30	.50	35.30	32,30	37.80	35.70	37,60	35,19	2.58
36.30		Š	06'0	35.10	33.00	36,80	37.20	37.60	35.64	1.55
64.77		9	1.14	64.45	62.23	64.77	63,50	64.14	64.00	.78

SUMMARY OF PETTEST LATA, STRATT AN

	27 				1 2 2 2					
•			-		Γ,-	-	10	, <u>-</u>		
St HS	1.6°	line:	110.	2011	5211	1.11	$[(r_{1})]$	1-141		S Landra 12
, - , - , -	/Zulus	761214	16672	Ztulja,	[620]/	[()hit//	/11013	/611-67	MLAN	
110.1	101.	11:14. 6.2	C_{1}, C_{1}	g_{0}, g_{1}	96.3_{c}	$Q_{2}^{*}(M)$.97. JH	12.14	11.66].].
1.1.1		103. I.	11.24	, (Bo., r.),	110.9u	111.64	108.14	105.44	110.10	1,32
с А. (2)	6 ¹ .44	et. 7.,	477° 18	65.,]4	87.44	88.24	84.74	$M_{1,1}^{2}$, $M_{1,2}$	bb.14	1.7:
વેલું છે.	44.44	44,84	44.04	44,44	45.34	$\mu_{2,1}$	44.44	$q \in A_{1}$	44.57	4
	12.16	14.20	14, 811		14.30	· if. ' 2 [14 20	14.40]4, ⁵ .2	N42
• 2 ' X	6, 59	7, 94	C 5	8.10	8.47	I_{a} , J^{th}	t. 95	1.70	\mathbf{b} . 15	. H
	51.12	51.75	$\{1, 2^{n}\}$	31.43	03.80	$M^* V$	52.07	54.45	31. K.	1,00
<u>ि</u> स्टि	27.30	27, 34	27.6Z	2X, XJ	37, gir	77.94	27.94	27.42	46.72	/17
11.54	17.70	12.06	12,06	12.74	12.00	12.58	12.70	11.11	12.22	.ft
10.75	48.58	43.21	q_{ik} , t_{ik}	116° (†)	1 <i>7°€</i> h	tit)" itti	661,44	種。外	45,44	1,83
1. .	Z1, (IK	241,24	72,40	2^{n_1} and	25.24	26.404	25.40	29, 94	25.47	10
44 - 14	47.tz	47.94	48.24	$\mu/.\mu_{\rm c}$	25, 89	48.76	47,95	48.12	48.21	12.
÷R.	14.60	14.70	14.80]4 %I	14.5m	6t' tl	14,80	14.1%	14.47	
	00.65	07、30	45.40	$n^{1/2}$, $n^{1/2}$	4^{12} , 70	(h_{1}, J_{1})	$(+b^+)^+b^+$	41.]11	46.77	4 4 1
1. G. F.	1.1.1.1.	53,20	· · · · · · ·	(r_2, r_3)	07.24	15.76	4C, 101	115.44	-47° - 54	011-2
1.1.1	ч.′`	41.20	41. (4).	$(0^{1}, 2^{1})$	(Iń [*] [ł/	101.44	·-/* [tr	ur,∵th	41° - 14	1.75
ŝ4, AU		13,70	1911-12	64,441	(P., '82	117.20	1 · · · · ·	07.15	et" 15	1.1.2
- He - 5-2	54.30	0.7, 0.6	5κ , 10	36.,50	33.411	(a) $[K]$	<i>9</i> 0, 90	\$7°, 041	14.14	•
511° -	1 L. St	r ¹ .72	64, 99	$\mathbf{t}_{1}\mathbf{t}_{1}, \mathbf{t}_{1}$	E_{1}, E_{2}	1.1. 1.1	t::1, } }	14.13	$X \wedge \mathbb{T}_{1}^{+}$	<i>c</i> .

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TABLE	

A DESCRIPTION OF A DESC

SUTEARY OF PRETEST DATA, STRUE R4

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			RVATA		1.20	1.07	. Jc.	÷.f. ,	14.	+	E/	. 56.	\vec{J} .	-5	Ť,			•	1.16		*	•	
			NV 31		15 de	ill.lu	85,20	45. 82	1:./3	ه.ا:	51,000	$\mathcal{A}_{\mathbf{r}}$	14.1.4	6.4. 51		4E, 2.7	16. 41	1 () ()	$1 \leq 1 \leq 1$				
	l)Î	2511	$[0; 0]_i$		μ1, , t ¹ [111.14	63.24	tets dat	15.40	8.21	50, 50	26.64	15.56	45.1X	$0 t_{T}^{-1} t_{T}^{-1} t_{C}^{-1}$	4t. , ¹ t	14 . 24	18,1510	. 1.	ы., М	60°, 1100	27 t 11	7
8 1 J 1 1	зс	1478	//m///			111.74	85.44	43, 54	13.90								14, 110	4 5 1	$(a,b) \in \mathbb{Z}^{n+1}$	211/2	0.14		
	÷	124.	874477		/r. (4	112.44	१५, १4	42.74	13,80	l'_{3} 's	51.45	26.35	14,60	$E_{\rm L}$ to Z	24,40	47.51	14. 0	tis" di	UX - CU	11v - 23	it , 811	۰ <i>۴</i> ۰, ۱	+ ti - tj +
1 V P.			7/0017	•	/5.74	112.24	83.74	44.54	15.70	9.21	52.60	76.04	J4.60	4r, 0f.	15.7%	14 ° 11 /	14.1	45.70	- H. F.	1.201	091-4	-1	
EATTO	×.	1205	170,226		76.19	113.14	80.24	44.64	13.30	8.57	50,80	ربو. ۲	1^{15} . 88	497.08] (¹ , 41:	ar , 4r	1.1.64	10:11:1	1. ¹ . 1.	. N. 1X.	^{ار} معر ا	4. 41°.	•
0 P I	£	151/	70+10		12.44	110.44	82.74	44.74	16.90	11.7	247-012	28.58	14.1.0	45.50	1 . fult	C_{1} C_{2}	14.1	11. A.	 			1977 - 1247 1	•
	1-1	101	1000/2		$P_{11}, 74$	111.54	83.70	44,114	114.21	131	12112	.4. 3r,	11,61	2 T - 1+1		41. AT	, in		•			-	
1111111	• ,	7011	4867		$h_{\rm eff}$	10^{-2} , 24	52.154	4.14]4.]6	36.66	1 1	- - -	14. ° 1	•	, ttl.	*. +						1. S.	
	Q	1077	7.0104		74.85	108.34	ėl.24	42.74	13,50	$1,2t_{\rm c}$	29°67	17.30	15.47	40° '04	20, 172	• . 4	<u>Тч.</u> - Г.	1		1. 2	•		
	7	194 1					r.	5	- *	-	* * **			l.		-1	• •			<u></u>	• .	÷.	а. Т

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SUMMARY OF PRETEST DATA, SUBJECT B22

SUBJECT B 22

		CTANDADD	DEVIATION	.41	.53	44	.56	.55	.68	.64	.81	1.00	1.28	11.	.45	.24	, 32	1.51	1.05	1.05	3.00	84.
			NEAN	85,90	113.92	87,88	44.57	13.29	7.90	32.03	26,81	14.22	44.13	25.36	47.17	14.50	42.93	99.42	40.37	33,91	36.67	67.77
_	10	1150	770217	86.16	113.64	87.44	44.24	13.60	7.94	32,39	26.35	14.29	42.55	25,40	46.99	14.30	42.30	53.80	40.50	32.90	35.60	67.63
R I G I D	80	1042	761118	85.71	114.24	88.24	44.]4	13.10	7.62	30.60	26,35	13.97	42,54	25.72	47.94	14.50	43.20	52.20	41.19	54,90	38.10	66.99
	9	1086	901022	86,62	113,34	87.64	43.84	13.80	8.26	31.75	26,35	12.70	42.86	25,40	47.31	14.60	43.20	55.20	40.80	34.20	37,10	67,63
NAL	10	1137	770203	36.17	114.34	87.84	44.]4	13.70	9.21	31,75	26.35	15.92	43.82	25,08	46.99	14.30	43,00	56,40	42.20	34.90	38,50	67.94
RATIC	∞	1180	770315	85,83	114.04	38.44	49.94	12,40	8.26	32.70	26.67	13.65	44.13	25.40	46.36	14.70	42.70	56.70	40.40	34,60	38.30	67.31
0 P E	9	1228	770415	85.14	114.04	87.54	45.44	13.30	6.99	32,70	26,99	15.24	44.77	25.24	46.99	14.70	42.80	54,80	39,00	32.60	39.10	67.94
-	10	1070	761216	85.94	112.94	88.64	44.34	13.40	6,98	32.38	28.89	13.34	45.72	25,40	47.31	14,90	42.80	56.30	40.40	33,00	36, 60	68,26
NYLON	80	1154	770301	85.82	114.04	87.54	44.84	12.50	7.94	32.39	26.67	14.92	45.72	25.24	46.99	14.20	43,30	55,90	40.26	35,20	37,50	67.63
	9	1044	761130	85.71	114.64	87.84	45.24	13.90	7.94	31.43	26.87	13.97	45.08	25.40	47.62	14.30	43.10	53,80	38.70	32.90	29.20	68.58
S3	GN	Ra	10	-	2	r	4	5	9	~	3	¢	1-1	11	12	ţ:	1.4 1.	15	Ι£		1×	

SUMMARY OF PRETEST DATA, SUBJECT B3

∿⊪kti1 B 3

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEVIATION	I.48	. 61	48.	105	.85	9¢.	<i>.</i> 7.	21.1	1.46	ar. I	601	53	1	. ttl.	[]+- ¹ .1	÷	, s e	1.	
			NP 11	81.43	104.03	77.35	42,90	14.16	8,42	29.49	[4'47	1.92	(21, 12)	U+1.5	54. FF	14.47	. J. J.		2 . City		15,00	1
	10	1037	761117	82,09	104.14	77.34	44.34	13.70	7.94	28.89	25.26	12.35	44.13	25.40	4 ¹ 1,4(I	14./0	1167°) (H	06.55	40.70	18, 24) 18	53.51	12.54
RIGID	80	1]44	770215	80.27	103.74	/8.04	43.74	11.30	1.94	29.21	25,08	15.24	44.15	25,40	41,08	l4./U	44 , ¹ . 11	t :1, ² 1)	641, XU	01.40	34II	12.00
	9	1017	761026	82.54	105.64	78.04	42.74	14,40	3.89	29.53	25.72	12.58	47.94	25.40	43°20	14.40	4tc. 70	н, <u>1</u>	1H. 74	$\xi_{0,1}(0)$	0.70	1);) " (s')
NAL	10	1072	761216	81.63	103.24	78.44	42.04	13.90	8.10	30.43	24.76	10.80	44.77	25.40	44.13	14.50	48.40	09'65	40. jū	54.30	37.90	59,0F
a:		1028		82,09	104.34	/8,04	43.14	14.00	8.89	29.21	26.04	12.38	46.67	25.40	44.6l	14,50	46.30	55.90	40.80	32,60	36.30	15.65
0 P E	9	930	760915	84.35	102.74	78.44	41.64	15.90	8.26	30.80	25.40	10.32	49.21	25.40	43.82	14.50	44,10	0.20	a0.10	06	50.20	r.u. f.4
	10	1135	770201	80.27	104.24	78.54	42.24	14,90	9.21	29,84	24.13	11.11	48,90	25,40	42,86	14,40	48,40	بال: ° بار	30°, 30	$\{2, 7\}$	(1, 1, 2)	
иугои	œ	1103	770120	81.18	104.34	/5.84	41.84	13.10	7.62	28,89	25,72	10, 80	47.62	25, 40	44.45	J4, 40	63.74	(iv,	$67.t_{\odot}$	55. rul	4: , 10	
	9	1089	770107	79.37	103.84	77.94	44.34	14.20	8.89	26.56	25,40	12.38	4(1, 1p	, t, ult	1997 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 - 1992 -	, 4, jl.	i i		-			
e e e e e e e e e e e e e e e e e e e	115	RH	DI	-	7	*^	7	5	د.	/	÷ Ĵ	ŗ	1	•	. :	·.	•				•.	•

SUMMARY OF PRETEST DATA, SUBJECT C1

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		5 T APTLA L 1.	I DEVIATION					. H.														
			MF AN	74.76	рр, 901	81.12	44.04	13.29	8,63	31.22	26.99	12.70	46.39	24.17	4C. 3t.	14.]]	44.51	15.87	38.20	52.87	57.74	1 5.02
	1,1	11^{4}	702027	15.74	109.44	82 itt	44.54	13.60	9.84	31.74	27,30	12.70	$4b$, $z_{\rm L}$	25,40	47.31	14.10	ti/ ' lit;	66.30	07.82	28.90	ξ0°, '0ξ	17. M
RIGID	x	1003	761008	13.47	109.74	82.14	44.74	13.20	b.£7	31.75	26.83	13.92	44.45	25.08	4t67	14.20	44.]0	1.4.31	(ir, * 7\$	3t. Ju	35, 30	12.24
	ţ	1601	70107	7° , Úb	110.24	82.74	44.44	13.30	9.21	30.48	26.99	12.38	45.09	25,40	46.39	13.90	0°1 [°] 144	56.19	38, 20	06.72	27.40	F2.3%
1 V N	Π	1151	770217	74.38	110.94	81.74	45.34	12.80	6.84	31.43	26,99	13.54	46.67	25.40	45.40	13.90	44. KU	56,20	58.30	52.70	53.70	63.40
6 1 1 V J	×	179	760914	73,92	107.24	78.94	42.94		9,68	30.96	25.72		49.21	23,97	46.36	14.10	44,40	55,90	38, 50	33. <i>7</i> ()	33.39	
0 F E	ع	1020	761102	75.28	110.44	81,84	43 34	12.70	8, 89	30.43	27.30	12.38	45.72	25.08	46.36	14.40	44.80	57,40	37.70	37.80	36,60	6.2.50
		1057		75,74	1:19.54	62,94	षप, अंग	15.30	7.94	32.07	26,99	13.02	46.34	25.40	45.72	14.00	44.10	57.40	38.80	$3_{\mathrm{LL}}/0$	11 ⁰ 1	$\epsilon_{\rm eff}$, $\xi_{\rm eff}$
илгод	cc	t⊱OI	7/0114	7 ¹ , ÛK	118.34	ŝl.34	45.24	13.45	7.94	31.12	26.67	12,0t	48.90	0₽'⊊Z	415,440	14.50	44.20	1.7 2.9	\$4, II))	50. MI	24° A	
	د	11 34	102077		F. S. J.	74.74	43.34	14.40	8. ⁵ .7	50, 35,	27 50	12.70	45.08	0th,65	ес. зе	lit, l∘i	1811, 141	14.144	če. 1-1	0,717	1. S. 4.	•
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SUMMARY OF PRETEST DATA, SUBJECT C2

1. F. H. C. .

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		CTAL DADA	MEAN DEVIATION	81.22 .93	168,98 1.61					53. 29 . tt												
	10	1140	770203	81.63	110.24	81.34	44, 84	13.30	7.94	54.29	27.50	14.29	46,04	25.08	47.94	14.40	48.20	11, 5, 5,	U5, .P8	55,20	35, (11	
41914	x	1001	761015	81.07	106.54	94.08	43,64	14.50	6.19	32.39	27.94	12.70	46 , O4	25.08	48,50	15.10	46.70	$0/T_{2}$	37 640	03	101 - 72	
	Q.	1241	770325	82.69	111.34	80.04	44,64	13.90	8,89	32,70	27.62	13.65	46.59	25.40	47.1.2	14.50	44.20	w., 15	59. IH	5, mi	$U_{1}^{(1)},U_{2}^{(1)}$	
N A I	10	1023	761103	81,18	110.04	81.54	43.94	13.20	8.26	33.02	27.62	13.65	47.94	25.40	47.62	14.60	43.90	06.42	59. Ju	$(0, 2\xi)$	$3r^{1}$	
RATIO	∞	665	760928	82,99	106.94	81.44	43.64	14.80	7.94	33,02	26.67	13.97	46.58	25,40	47.31	13.80	44,60	57.10	38.40	37.t.D	37.40	
0 P E	ب ب	$10^{6}6$	761202	80.50	109.34	82.14	43.94	14.30	8.57	33.18	27.30	13.34	46.67	25,72	47.94	14.20	45.10	54,89	3X,1U	35, 80	08,42	
	10	ttot	2610192	80.3 <u>0</u>	103.04	81.04	44.14	14.24	6, 89	34.29	28.26	13, toʻs	47.t2	27.94	48.58	14.50	45, IO	116, 54	106.12	(P.)		
ντου	×	1039	761117	81.18	103.44	52.14	414°, 54	13.70	τ. ² τ.	3.12	4, ° 2	15.42	40, Št	- (I)-	12.1	14.01		-	-	<u>.</u> :		
	÷	109.1	2016z	1. H.	1-4,94	н I . г т	4.] 4	14. 50		11.23	•	S	÷.	÷.,	• •	•						
	2	•;*	•••			14	7		-	• .	¢	•			.:		÷		۰.			

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	-		• • •		ŝ	45.38	E T	6. j ⁶ 4	21.12	50.65	11.92	47.80	74, 47	-48.62	1-, Ab	42,54	· • · ·	1, t ()	57,240	54.94	707 F9
		-	ćο,tt,	िम, ए ने	70.64	43.14	14. a0	1.62	51.12	28.58	12.06	46.26	25.40	48.26	15.20	48.50	(n	59. (d)	57.81	55.80	61,60
 × .			86 5	14.74	76.64	45.64	14,40	h0.7	50.83	10°84	12.70	46.04	24.76	48.26	00.41	48,60	(r, R)	40.00	90,75	37. NO	15'6'
		•	1, U, V	101 - 101 - T	1×1/	42,24	14,80	9.21	69,63	20, 53	11.11	47.42	01,25,	48.94	16.80	05, 7ti	1,4,20	116.165	57. Iû	35, 70	60,96
 			69.17	115.34	78.t-ù	42.tu	14.15	8.26	51.43	27.94	10.16	46.99	25,49	49.85	14.90	47.40	(η_1,η_2)	38,00	36.10	33,00	62,23
		100	38,66	1i)5, 24	77,84	43.34	14.70	7.94	31.43	28.26	12.70	48.58	25.72	43.44	15.10	46.,90	1,7,80	40.20	41.70	37.10	60.01
 			37.76	105.14	76.74	44.34	15.00	8.57	30.42	29,53	11.75	49.21	25,08	48.48	15.40	47, NO	-5.20	50, 30	37.00	34,40	60.01
		•	27,98	106.54	211 . 54	45.34	15,20	8,89	5.02	28.26	11.7	45.72	25,40	48. 2b	15.19	47.40	08.5	4(). 3 1	37.70	5°, t.i.)	61.91
		; -	· J.]]	1 P 74	.8.34	45.74	14.80	¥, 89	21.84	19.84	12.06	8410.	(117,11;*	48. <i>2</i> 6	14. (H)	17,00	(06.7)	116, 762	51.00	51.,40	(1, 80)
	•			tri Pa	el,]4	100 A	国内		11.1 1	21,53	<u></u>	···!]	24147			1	41 <u>-</u> 13	ы <u>, с</u> й	÷. 30	28.70	61.41
				,		ı		• •		٩,	÷	÷.	- : :		4 10-14			•.	r . • =	18	~

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2.3.4 Photogrammetric Calibration

Calibration of conversion constants was based upon the method illustrated in Figure 4. The fiducials on the lexan panel (y = -32.062) and the side of the seat pan (y = -8.0) were digitized and the average conversion factors for those planes were calculated to be 2787.13 counts per foot (cpf) and 1650.74 cpf respectively.

Referring to Figure 4 the following values were assigned:

 $r_0 = r_{02} = 1$ foot $r_p = 1650.74$ counts $r_{p2} = 2787.13$ counts $s_0 - s_{02} = 24.062$ inches.

The distance, r, from the axis at which the ray from p_0 to the focal point penetrated the object 2 plane was calculated to be:

$$\frac{r}{r_{02}} = \frac{rp}{r_{p2}}$$

r=1 foot x ($\frac{1650.74 \text{ counts}}{2787.13 \text{ counts}}$)
r = .592 foot = 7.107 inches.

The apparent distance from the focal point to the plane y=-8.0 inches was calculated to be:

$$\frac{s_o}{s_o - s_{o2}} = \frac{r_o}{r_{02} - r}$$

$$s_o = (s_o - s_{o2}) \quad (\frac{r_o}{r_{02} - r})$$

$$s_o = 24.062 \text{ inches } (\frac{12 \text{ inches}}{4.893 \text{ inches}})$$

$$s_o = 59.01 \text{ inches.}$$

 $\label{eq:Calculation} \mbox{Calculation} \mbox{ of a conversion constant, } f_n, \mbox{ for any plane,} \\ y=n, \mbox{ was then accomplished using}$

$$\frac{s_{c}}{n} = \frac{s_{c}}{s_{o}^{+}(8-\gamma)} \times 16^{5}0.74 \text{ counts per foot}$$

when y=n=one half the measured breadth of the subject between anthropometric points on the left and right side.

2.4.5 Data Reduction Process

The data reduction process consisted of data editing, digitizing, and electronic data processing. Film editing and digitizing were accomplished on the Producers Service Corporation model PVR film analyzer (PVR) interfaced with a teletype terminal (TTY) with paper tape punch. Tape to card conversion and electronic processing and plotting were accomplished on the CDC Cyber 74 System at the Aeronautical Systems Division's Digital Computation Facility (ASD/AD) in Building 676, Area B, Wright-Patterson Air Force Base.

2.3.5.1 Editing

The primary camera film was viewed on a light table and the frames and .01 second timing pulses were counted throughout the event. The frame exposure rate (frames per second) was scanned for consistency and the average frame rate was calculated. During each run processed the frame rate z constant, ±1 frame per second, during the 300 millisec cs inclowing initiation. During the program film speeds ranged from 462 to 495 frames (second.

The film was mounted on the PVR and was transported forward in the cine mode until the operator observed that the subject motion had apparently terminated. The number of the trane was poted as termination fime.

••••

2.3.5.2 Digitizing

Upon completion of the editing procedure, the film was transported reverse to frame kere, the trist frame in which the strobe flash was observed.

- 1. Seat forward fiducial
- 2. Seat aft fiducial
- 3. Hip fiducial
- 4. Knee fiducial
- 5. Shoulder fiducial
- 6. Elbow fiducial
- 7. Trageon fiducial
- 8. 9TAP mount fiducial

The digital values of these teaching, proceeded by the frame number, were punched into paper tape in the format (I5, 8F7.0/I5, 8F7.0). Each of the 3F7.0 fields contained four pairs of coordinates.

After the coordinates projected from frame zer were digitized, the coordinates from each succeeding frame were digitized in the same sequence until frame 150 (approximately 300 msec).

2.3.5.3 Electronic Data Processing

This portion of the process required three procedures, data preparation, computation, and plotting.

Data Preparation: During the data preparation procedure, the file recorded on punched paper tape was communicated to the computer at ASD/AD from a TTY via voice quality lines. The file was then edited to correct format and/or character errors, and was batched to a card punch for creation of the permanent file. Concurrently, the identification, control, and conversion constant cards required by program HIFPD were punched for terment with the card file.

7.5

The identification card contained alphanumeric information in cards columns (cc) 1 thru 80 which was printed on output tables as table identification. The form used was RSD STUDY, SUBJECT--, RUN----, YYMMDD, material. The next to last atry is the date on which the test was conducted in terms of year, month, and day of month.

The control card contained the test number and program control switch characters. The format and definition of switching functions is listed in Paragraph 2.2.10.

The conversion constant card contained the film speed (frames per second) and conversion constants to be applied to the second, third, and fourth pairs of coordinates on the first line read from each frame, and the first thru fourth pairs of coordinates on the second line read from each frame. The format for this card was (8F10.0).

Upon receipt of the card file of PCS coordinate readings, it was merged with the previously punched ID, control, and constant cards, and the computer control cards for submission to ASD/AD for computation. The composition of a typical computer run deck is illustrated in Figure 14.

<u>Computation</u>: Film frame coordinate positions of the tracked points were converted to 2 dimensional seat coordinate time histories by program HIFPD.

The PCS coordinate readings of the two reference fiducials from the first film frame were used as the basis for the location of optical axis relative to the reference points and for the angular relationship between the axes of the PCS and the SCS. Readings of these points from each subsequent film frame translated and rotated the PCS coordinate system to coincide with the orientation of the first frame. This was done to minimize errors due to vibration of the camera during the test event.

The displacement irrection of

second reference point was calculated by more second reference point was calculated by more second nates by the conversion constant carf. In the second second from the optical axis of each of the trucked point second se

From the time histories of solutions, HIFPD computed total velocity it actions of the point, fitting a moving palest points during each differentiation, and the annulu solution acceleration time histories of the 9TAP mount about the hig point; amain filts? quadratic arc to eleven points during each differentiation.

The resulting time histories were contracted tables and written on magnetic tape for plotting.

Plotting: After examination of the second se

2.3.6 Results and Accuracy

The results of this effort were delivered in the second tories of displacement, velocity and acceleration of the second graphic forms.

Analysis of the propagation of error is the selfpoints resulted in a maximum estimated error is the selfpoints except the elbow.² During all test rung the selfstrated lateral motion toward the plane of symmetry self-

²Graf, P.A. and H.T. Mchlman, Acompacy of Independent of Data, AMRL-TR-79-76, April, 1980, Accordance Montal Laboratory, Wright-Pattergent Apr Prize Based of the L

extremities extended forward from the seat. These lateral excursions of the elbows caused the breadth across the elbows to approach, but not become less than, the bread n across the shoulders at maximum extension of the arms. The mean of the maximum lateral excursion of the elbows was 1.96 inches from a mean lateral displacement of 10.84 inches from the plane of symmetry to 8.88 inches. The estimated error in solutions to elbow coordinates at maximum extension of the arms was 0.23 inches.

From a study conducted by H. T. Mohlman of the UDRI, the effects of smoothing the raw solutions and the first and second derivatives may be summarized as follows:

- Attenuation of peak values of displacement, velocity and acceleration is a function of frequency.
- (2) The eleven point quadratic fit yields closer correlation than either seven, nine, thirteen, or fifteen point quadratic fits.
- (3) The attenuation of any specific displacement, velocity, or acceleration peak would be reasonably predictable if the frequency of the peak could be properly interpreted. A technique used to evaluate the frequency response characteristics of the smoothing filter is described in a later section (page 115) and is detailed in the above reference report.
- (4) Oscillations in velocity and acceleration curves are predominatly artifacts induced in the smoothing fit.

The referenced work included investigation of sampling theory and application of the quadratic fits to digitized photometric data acquired during BPRD tests 172 and 173.

The accuracy of the digitizing was checked using the standard deviation about the mean for the solution of the rear seat reference point with respect to the forward reference point. The standard deviations were:

	K (ÁX13	~ AX18
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	.0017	. 300.2
		.0002

The largest standard deviation in the sample, 0.0044 feet, represents a standard deviation of "... counts which is considerapl, less than the 12 count standard deviation used to estimate the error.

The effect of smoothing the displacement solutions of the tracked points are indicated in Table 11, which presents the standard deviations of the difference between unsmoothed and smoothed components of the displacements taken from a representative sample of the tests. The resultant standard deviations in the sample range from .029 inch (test 1:40, hip) to 0.052 inch (test 993, next point 1), were considerably less than the estimated maximum error of 0.12 inch.

2.4 -503, INJURY PROTECTION COMFARISON

Cadaver subjects have been widely used to assess patterns and soverity injury resulting from exposure to impact environments. These is essments have been used as the basis for predicting the probability of injury to living beings who might be subjected to similar environments. An investigation of the reliability of this approach to injury protection assessments was required to compare results between living subjects and cadavers.

STANDARD DEVIATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT IN FEET TABLE 11

.

	TES	TEST 1135	TEST	TEST 1137	rest	TEST 1034
	<u>x-Axis</u>	2-AX15	X-AXIS	Z-AXIS	X-AXIS	sixV-z
qill	0600.	.0031	.0016	.0021	.0019	.0022
knee	.0021	.0026	.0019	.0022	.0022	.0020
Shou lder	.0057	.0040	.0037	.0026	.0041	0600.
Elbow	.0032	.0039	.0027	.0025	0600.	.0026
Head Point 1	.0047	.0045	.0054	6600.	.0057	.0035
Head Point 2	.0054	.0044	.0057	.0027	.0060	.0045
	TES	TEST 99.1	TEST	TEST 1046	TEST	TEST 1153
Hip	.0020	.0026	.0016	.0015	.0015	.0021
Knee	.0028	.0026	.0018	.0020	.0024	.0021
Shoulder	.0050	.0032	.0027	.0024	.0034	.0025
Elbow	.00.55	.0021	.0026	.0017	.0023	.0021
llead Point l	.0061	.0047	.0042	.0038	.0047	.0036
llead Point 2	.0065	6600.	.0052	.0030	.0049	.0027
	TES	TEST 1140	TEST	TEST 1142	TEST	TEST 1151
llip	.0017	.0017	.0017	.0018	.0017	.0018
Knee	.0016	.0021	6100.	.0021	.0019	.0017
Shoulder	.0036	.0023	.0029	.0026	.0034	.0024
Elbow	.0022	.0017	.0018	.0017	.0025	.0018
llead Point l	.0055	.0038	.0039	.0030	.0042	.0036
Head Doint 2	0049	. 00.26	000	00.20	000	0000

The Impact Protection Branch of the Aerospace Medical Research Laboratory (AMRL/BBP) conducted a test program to compare the responses of live anesthetized baboons with those of baboon cadavers. The intent was to match live animals with cadavers of similar anthropometry in pairs for comparative analysis. The data presented herein were derived from cinematographic recordings of the body segment responses of the subjects during -50 G_x simulations conducted on the AMRL/BBP Horizontal Impulse Accelerator Facility during December 1977 and the AMRL/BBP Hydraulic Decelerator Facility during May 1978. These facilities are both located at AMRL/BBP, Wright-Patterson Air Force Base, Ohio.

Eighteen tests were conducted on the Horizchtal Impulse Accelerator Facility. Six tests were conducted using a scaled three-point harness, three (1444 thru 1447) involved live anesthetized subjects, and three (1449 thru 1451) involved cadavers. A camera malfunction during test 1446 resulted in loss of photo data from that test.

Six live anesthetized subjects (tests 1453, 1454, 1456, 1457, 1459 and 1460) and six cadavers (tests 1462, 1463, 1464, 1466, 1467, and 1468) were exposed to the impact environment while restrained with a military type harness. Photometric data from these twelve tests was good and was reduced.

During the -50 G_x simulations conducted on the Hydraulic Decelerator Facility in May 1979, six live anesthetized subjects (tests 103, 104, 105, 106, 108, and 109) and six cadavers (tests 110, 111, 113, 114, 115, and 116) were exposed while restrained with a military type harness. Because of a camera malfunction during test 110, photometric descriptions of the responses of only five cadavers were available for comparison.

2.4.1 Requirements

Primary requirements of the photometric data analysis effort were to derive, from cinematographic recordings, time histories of coordinate positions, velocities, and accelerations

the dis, know, sconider, elbow and head. Shoular veccuty is the solution of the solutions is y axis were to also be defined.

other parts on one manager, were defined as toll was:

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The points defined above the accepted as standard anthroi which totoking points in accordance with SAE J118, CAE Handbork, 1475 with the exception of those on the nead. Ideally, a point at approximately the conter of gravity of the head would have been sectified however prior experience dictated that the apper tors: and head of each subject would require restraint from lateral revement during the countdown. The method of restraining the head and moves to see was to be such that it would have little or ne theories of masking tape from one side of the headrest around the head under the mouth to the oth reside of the headrest would stabilize the lateral position of the subject. This method of restraining the head obsoured the fiducial applied over the jaw hinde, thus the contex of the accelerometer pack was specified.

2.4.2 Photometric Range

The photometric range, as illustrated in Figure 17, was a three dimensional, mutually percendicular coordinate system. The origin was at the intersection of the seatpan place, the deate back plane, and the place of symmetry of the seat. The state was positive forward along the horizonnal line, the yeak glass

5.

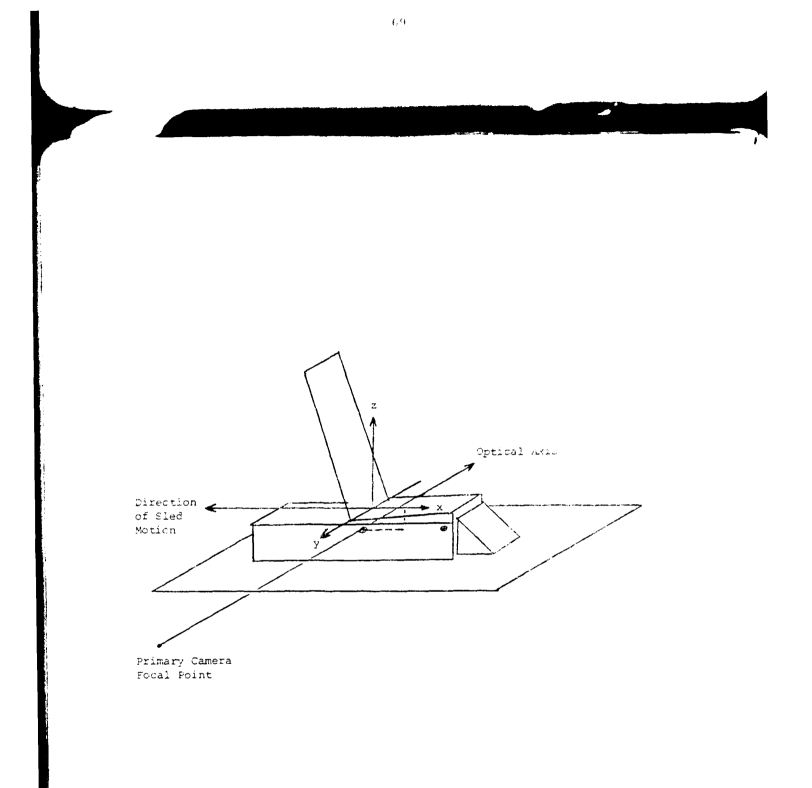


Figure 17. -50 G Injury Protection Comparison Photometric Range and Seat Coordinate System. positive to the right of the seat along the horizontal line, and the z-axis was positive upward along the zenith line.

The Photosonics model 1B cameras, with 8mm lenses, were mounted onboard the sled. The primary data camera was mounted with its focal point at coordinates (11.84, 53.12, 3.88) inches. Its optical axis was normal to the plane of symmetry of the seat. The front view camera was mounted with its focal point at coordinates (63.65, 0.75, 4.0) inches. Its optical axis was parallel to the x axis.

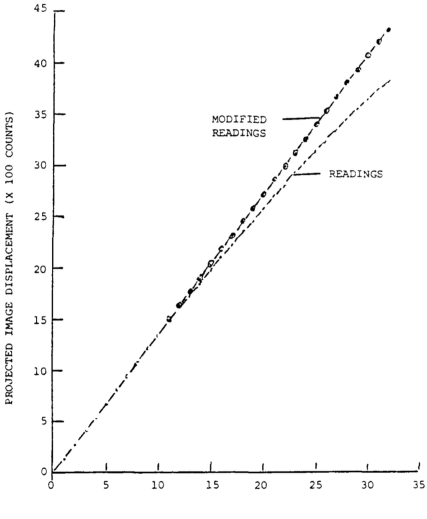
Seat reference fiducials were applied to the RH side of the seat frame structure at coordinates (2.28, 5.88, -3.7) inches and (10.70, 5.88, -4.29) inches.

2.4.3 Photogrammetric Calibration

Review of films of the first tests demonstrated severe "barrel" distortion of the image (magnification decreased as distance from the optical axis increased). A grid board, made of flat black plywood with a 1-inch by 1-inch grid of white threads, was held with its face in the plane y=0 and was photographed on the primary data camera. The grid board was then held with its face in the plane x=.5 inch and was photographed on the front view camera.

The film image recorded on the primary data camera (side view) was mounted on the Producers Service Corporation model PVR film analyzer. The grid system was rotated until the horizontal grid line closest to the x-axis and the vertical grid line closest to the y-axis were parallel to the respective axis.

The intersections of the vertical grid line images and the x-axis were digitized from the line which coincided with the y-axis to the grid line 32 inches forward from it. This was replicated twice and the three sets of readings were averaged. The average readings were p'otted versus grid board displacement (Figure 18). Since program HIFPD was used to process the data,



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GRID DISPLACEMENT (INCHES)

Figure 18. Average and Modified $-50\,\rm G_X$ Readings Versus Grid Displacement.

it was incumbent that the readings be modified to present a line of relationship between observed point distance from the optical axis and corrected image distance from the optical axis.

As is the case with most fine wide angle lenses, the linear displacement of an image point from the optical axis approximated a direct relationship to angular displacement from the optical axis to the line from the focal point to the observed point.

From readings of grid lines in the relatively undistorted central portion of the image frame (cos $\frac{1}{2}$, 99) and the fiducials on the seat frame structure, the apparent distance from the focal point to the grid was calculated to be 60.63 inches by the method illustrated in Figure 4. Using an arc of radius 60.63 inches each reading was modified by dividing by the cosine of the angle between the optical axis and the ray from the observed point. A conversion factor was calculated in terms of counts read per inch grid displacement for each point. The best straight line fit to the resulting conversion factors was calculated to be 136.1 counts per inch (1633.2 counts per foot). The coefficient of determination (r^2) and correlation coefficient (r) each exceeded .9999. Application of this conversion constant to the modified readings resulted in solutions within + .10 inch. These results are tabulated in Table 12 and plotted in Figure 18. The mean of the errors was .0206 inch and the standard deviation was .0345 inch.

2.4.4 Data Acquisition

Prior to the start of the test program range survey data, presented in the Photometric Range section, were measured and recorded.

During preparation for each data run, tidactals were marked on the anthropometric points to be tracked. These from all were applied with a black felt tip warker since no celt-adheric fiducials had been found to effectively adhere to the skin of the subjects

INBLE 12

LATA FOR MULLET ATION OF FILM READING TO COMPENSATE FUR IMAGE CLODERTICS

Grid Displacement (inches)	Average Image Displacement (counts)	Andular Displacement from Optical Axis (Y) degrees;	Peadiry Jost	f (count) inch)	alpulate Lisplacement (inches
1	134.3	.9449	:34.3	134.3	. 12
2	272.7	1.889	272.8	126.4	
3	407.5	2.333	408.0	136.0	3.05
4	541.5	3.775	542.8	135.7	5.99
ź	no'3	4.714	6 82. 8	136.6	· · · ·
-5	810.5	5.652	817.0	: 16.2	•
7	947.5	6.386	943.3	136.3	7.01
÷	1086.0	7.517	1195.4	126 3	8.25
	1215.2	8.443	121813	136.5	1.12
10	1349.5	9.366	19-7 7	134.8	1.1.15
11	1478.7	10.283	19.2 >	136.6	114
: 2	1603.3	11.195	1634.4	126.2	
13	1737.3	12.102	. TTF.	106.7	13 .5
14	1357.0	13.002	1905.4	126.1	14 0 3
15	1996.7	13.896	2046.7	136.4	154
16	2113.3	14.783	1195.3	136.0	16.05
17	2233.0	15.663	2319.1	126.4	17.74
18	2360.0	16.535	2461.8	126.3	18.19
19	2472.3	17,400	2590.9	130.4	19. 4
20	2588.0	18 256	2725.2	136.1	20. 1
21	2709.0	19.104	2866.)	136 3	21.07
22	2612.3	12.344	2991.7	126.0	22.94
23	2,25.7	30.774	3129.1	136.0	22.34
24	3040.0	21.396	1269.5	6.2	24.02
25	2149.3	22.408	3406.5	136.0	25. 2
26	3256.0	23.211	3542.6	136.1	.6.12
27	3357.0	24.005	1674.5	1. Jh . 1	21.15
28	3463.7	24.786	3015.2	136.3	28.3
23	3562.6	25.362	2949.1	116.1	29. 1
30	36 68. 5	26.326	4093.1	136.4	31. 7
11	3759.3	17.081	4222	1.0.1	
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The anthropometric sitting height of the subject was measured while the subject was lying on its side. The measurement was taken from the lower base of the tail to the level of the brow ridge.

After the subject was positioned and the harness pretensioned, the lengths of the body segments and breadths at the shoulder, elbow, and knee fiducials were measured and recorded. The sitting height was again measured from the seat pan to the brow ridge along a line parallel to the seat back. These data along with subject and run signature data were recorded on a pretest measurements form. The data are defined in Table 13 and are presented in Tables 14 thru 16.

Cinematographic recordings of the subject were made on the cameras described in the Photometric Range section. The data cameras were operated at a nominal speed of five hundred (500) frames per second from time t=-2.0 to t=+2.0 seconds. Timing on the films was accomplished by a pulsed light emitting diode (LED) driven at 100 pulses per second. Synchronization was accomplished by a t=0 pulse simultaneously recorded on the electronic data acquisition system.

2.4.5 Data Reduction Process

The data reduction process consisted of data editing, digitizing, and electronic data processing. Film editing and digitizing were accomplished on the Producers Service Corporation model PVR film analyzer (PVR) interfaced with a teletype terminal (TTY) with paper tape punch. Tape-to-card conversion and electronic processing and plotting were accomplished on the CDC Cyber 74 system at the Aeronautical Systems Division's Digital Computation Facility (ASD/AD) in Building 676, Area B, Wright-Patterson Ai. Force Page, Ohio.

PRETEST MEASUREMENTS

 to brow ridge, parallel with seat back plan 6 Distance (cm) in x-z plane between tip of snout center of head accelerometer pack mounting screw. 7 Distance (cm) in x-z plane between center of head accelerometer pack mounting screw and jaw h point. 8 Distance (cm) in x-z plane between jaw hinge poi and shoulder point. 9 Distance (cm) between the shoulder point and the hip point. 10 Distance (cm) between the shoulder point and elb point. 11 Distance (cm) between hip point and knee point. 12, 13 Anthropometric sitting height (12 cm; 13 in). 	Data Item	Definition
 3 Subject Identification. 4 Weight of Subject (lbs). 5 Sitting Height (cm) measured from seat pan surfate to brow ridge, parallel with seat back plan 6 Distance (cm) in x-z plane between tip of snout center of head accelerometer pack mounting screw. 7 Distance (cm) in x-z plane between center of heat accelerometer pack mounting screw and jaw h point. 8 Distance (cm) in x-z plane between jaw hinge pois and shoulder point. 9 Distance (cm) between the shoulder point and the hip point. 10 Distance (cm) between the shoulder point and elb point. 11 Distance (cm) between hip point and knee point. 12, 13 Anthropometric sitting height (l2 cm; l3 in). Measured from lower base of tail to brow riwhile subject lying on side. 14 Breadth (cm) across shoulder points. 	l	Test Run Number.
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15 Breadth (cm) across elbow points.	12, 13	Measured from lower base of tail to brow ridge
	14	Breadth (cm) across shoulder points.
16 Breadth (cm) across knees.	15	Breadth (cm) across elbow points.
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TABLE 148

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IPC PRETEST MEASUREMENTS LIVE SUBJECTS MIL HARNESS, DECELERATOR

Data Item

1	103	104	105	106	108	109
2	780503	780503	780503	780503	730504	730504
3	263	F78	F76	F86	F66	F64
4	50.0	51.0	51.5	47.25	57.5	50.5
5	66.4	70.5	68.7	66.6	69.9	66.6
6	3.9	7.4	7.8	7.9	7.7	10.2
-	9.7	11.1	10.9	8.3	10.7	9.7
3	16.5	14.1	14.8	17.2	18.4	15,2
9	39.1	40.0	40.0	37.9	39.4	29.0
10	22.4	23.2	24.1	23.1	20.6	23.0
11	27.9	26.9	26.3	22.0	21.5	25.6
12	71.1	67.9	68.6	64.8	67.3	70,5
13	28.0	26.75	27.0	25.5	26.5	27.75
14	22.4	20.2	21.2	19.2	21.4	22.1
13	22.9	23.1	28.0	26.1	27.2	29.0
16	20.5	9.0	21.3	25.7	26.1	15.1

TABLE 16B

IPC PRETEST MEASUREMENTS CADAVER SUBJECTS MIL HARNESS, DECELERATOR

1	110	111	113	114	115	116
2	780504	780504	780505	780505	780505	730505
3	F82	F84	F80	F72	ສີ 0	$E^{-}4$
4	45.75	53.5	51.25	48.0	46.0	56.J
5	64.0	73.0	67.0	71.3	57.4	70.5
5	9.0	3.0	э.і	6.5	9.0	9.9
7	3.7	10.1	3.3	7.5	8.5	9.4
8	13.3	14.3		16.0	17.3	14.3
Э	38.9	43.5	40.0	43.0	39.5	42.1
10	21.6	22.7	20.0	28.0	23.3	23.0
11	24.0	26.5	20.6	23.2	26.0	21.3
12	64.8	67.3	63.5	70.5	69.8	69.2
13	25.5	26.5	25.0	27.75	27.5	27.25
14	21.0	19.5	20.6	_1 .3	21.7	21.8
15	24.6	30.3	32.7	24.2	25.7	25.5
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2.4.5.1 Editing

The seat side view camera film was viewed on a light table and the frames and 0.01 second timing pulses were counted throughout the event. The frame exposure rate (frames per second) was scanned for consistency and the average frame rate was calculated. During the test program the film speed ranged between 485 and 515 frames per second. During each test run the film speed was constant <u>+</u>1 frame per second, during the 200 milliseconds following initiation.

2.4.5.2 Digitizing

The film was mounted on the PVR and was transported forward in the cine mode to frame zero, the first frame in which the strobe flash was observed. The scales on the PVR were translated and rotated until the coordinates of the seat forward and aft fiducials were read to be within <u>+</u>20 counts of (-150, -1370) and (-1310, -1300) respectively. The projected image coordinates were then digitized in the following sequence.

- 1. Seat forward fiducial
- 2. Seat aft fiducial
- 3. Hip fiducial
- 4. Knee fiducial
- 5. Shoulder fiducial
- 6. Elbow fiducial
- 7. Head accelerometer pack
- 8. Tip of snout

The digital values of these coordinates, preceeded by the frame number, were punched into paper tape in the format (I5, 8F7.0/I5, 8F7.0). Each of the 8F7.0 fields contained four pairs of coordinates.

After the coordinates projected from frame zero were digitized, the coordinates from each succeeding frame were digitized in the same sequence until the frame in which either of the head point images was obscured by the arm image.

2.4.5.3 Electronic Data Processing

This portion of the process required three procedures, data preparation, computation, and plotting.

Data Preparation: During the data preparation procedure, the file recorded on punched paper tape was communicated to the computer at ASD/AD from a TTY via voice quality lines. The file was then edited to correct format and/or character errors. Program CHIFPD was then attached to modify the readings to compensate for distortion. CHIFPD (Appendix D) calculated the resultant distance from the origin of each pair of PCS coordinates read in by

 $r = \sqrt{\frac{2}{x^2 + y^2}}$

The angle (γ) between the ray from the point and the optical axis was then calculated by

 $\gamma = \frac{r}{K}$

where K was input as 138.7 counts/degree.

The modified abscissa (x_{c}) was determined by

$$x_c = \frac{x}{\cos \gamma}$$
,

and the modified ordinate (\mathbf{y}_{c}) was calculated by

$$Y_{c} = \frac{Y}{\cos \gamma}$$

The output was batched to a printer and a card punch for creation of the permanent file. Concurrently, the identification, control, and conversion constant cards required by program HIFPD were punched for merger with the card file. The identification card contained olphanumeric information in card columns (cc) 1 through 80 which was printed on output tables as table identification. The form used was IPC TEST ---, IMPULSE ACCELERATOR (DECELERATOR).

The control card contained the test number and program control switch characters. The format and definition of switching functions is listed under "Description of Program HIFPD Input Data and Parameter Codes."

The conversion constant card contained the film speed (frames per second) and conversion constants to be applied to the second, third and fourth pairs of coordinates on the first line read from each frame, and the first through fourth pairs of coordinates on the second line read from each frame. The format for this card was (8F10.0).

Upon receipt of the card file of modified PCS coordinate readings, it was merged with the previously punched ID, control and constant cards, and the computer control cards for submission, to ASD/AD for computation. The composition of a typical computer runs deck is illustrated in Figure 14.

<u>Computation</u>: Film frame coordinate positions of the tracked points were converted to two-dimensional seat coordinate time histories by program HIFPD.

The PCS coordinate readings of the two reference fiducials from the first film frame are used as the basis for the location of optical axis relative to the reference points and for the angular relationship between the axes of the PSC and the SCS. Readings of these points from each subsequent film frame translated and rotated the PCS coordinate system to coincide with the orientation of the first frame. This was done to minimize errors due to vibration of the camera during the test event and to compensate for frame to frame variations caused by the rotating prism.

The displacement from the optical axis of the second reference point was calculated by dividing the PCS coordinates by the conversion constant contained in columns 11 through 20 in the conversion constant card. In turn the displacement from the optical axis of each of the tracked points was calculated by dividing its PCS coordinates by its conversion constant. The values of x and z displacements from the optical axis of each point were then subtracted from the x and z coordinates of the reference point yielding x and z coordinates of each point relative to the reference point. Thus the origin of the calculated coordinate system had been translated to the location of the aft seat reference fiducial.

From the time histories of seat coordinate positions, HIFPD computed total velocity and acceleration time histories of each point, fitting a moving quadratic arc to eleven points during each differentiation, and the angular velocity and acceleration time histories of the head accelerometer about the snout, and of the shoulder about the hip point, again fitting a moving quadratic arc to eleven points during each differentiation.

The resulting time histories were printed in tables and written on magnetic tape for plotting.

<u>Plotting</u>: After examination of the tabulated results of the computation revealed no apparent gross errors, a plot request was submitted to ASD/AD. The data written on the magnetic tape by HIFPD were read and plotted offline on the CAL-COMP Plotter.

2.4.6 Results and Accuracy

The results of this effort were presented in tabular and graphic forms.

In the data report deficiencies in the derivations of velocity and acceleration time histories were cited. These deficiencies and a brief description of the analyses upon which they were based were presented in Paragraph 2.3.6.

The accuracy of the digitizing was indicated by the standard deviation about the mean for the solution of the rear seat reference point with respect to the forward reference point. The standard deviations were:

Run	x-Axis (feet)	z-Axis (feet)
1444	.0035	.0002
1447	.0035	.0002
1450	.0017	.0001
1451	.0108	.0005
1453	.0021	.0001
1456	.0036	.0002
1462	.0027	.0001
1466	.0019	.0001
105	.0036	.0002
109	.0053	.0002
111	.0046	.0002
115	.0030	.0001

The effect of smoothing the displacement solutions of the tracked points are indicated in Table 17, which presents the standard deviations of the difference between unsmoothed and smoothed components of the displacements taken from a representative sample of the tests.

2.5 UPPER TORSO RETRACTION

The survivability of emergency escape from aircraft has historically been a primary concern of the United States Air Force. Over the years, as aircraft performance has been improved, the risk of injury, either fatal or disabling, has tended to increase. Research efforts leading to the development of devices and systems to provide improved injury protection and reduction of risk, and evaluation of the products of these efforts, have continuously been conducted and/or sponsored by the Air Force.

TABLE 17A

	TEST	1444	TEST 1447	
	x-axis	z-axis	<u>x-axis</u> <u>z-axis</u>	
Нір	.0032	.0017	.0063 .0049	
Knee	.0025	.0032	.0085 .0061	
Shoulder	. 003 7	.0031	.0137 .0129	
Elbow	.0031	.0099	.0072 .0112	
Head Foint 1	.0135	.0086	.0110 .0075	
Head Point 2	.0081	.0064	.0132 .0166	

STANDARD DEVIATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT DATA IN FEET THREE POINT RESTRAINT, LIVE SUBJECTS

TABLE 17B

STANDARD DEVIATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT DATA IN FEET THREE POINT RESTRAINT, CADAVER SUBJECTS

	TEST	1450	TEST	1451
	x-axis	z-axis	<u>x-axis</u>	<u>z-axis</u>
Hip	.0018	.0017	.0105	.0041
Клее	.0033	.0028	.0104	.0069
Shoulder	.0095	.0096	.0169	.0103
Elbow	.0083	.0042	.0147	.0112
Head Point 1	.0092	.0101	.0223	.0109
Head Point 2	.0163	.0107	.0252	.0137

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TABLE 17C

		1453		1456
	<u>x-axis</u>	<u>z-axis</u>	<u>x-axis</u>	<u>z-axis</u>
Hip	.0023	.0024	.0031	.0034
Knee	.0056	.0050	.0038	.0039
Shoulder	.0140	.0049	.0104	.0052
Elbow	.0100	.0052	.0034	.0033
Head Point 1	.0083	.0062	.0101	.0089
Head Point 2	.0139	.0081	.0153	.0195

STANDARD DEVIATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT DATA IN FEET MILITARY RESTRAINT, LIVE SUBJECTS

TABLE 17D

STANDARD DEVIATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT IN FEET MILITARY RESTRAINT, CADAVER SUBJECTS

	TEST	1462	TEST	1466
	<u>x-axis</u>	<u>z-axis</u>	<u>x-axis</u>	<u>z-axis</u>
Hip	.0027	.0021	.0029	.0028
Knee	.0034	.0022	.0032	.0040
Shoulder	.0063	.0026	.0153	.0084
Elbow	.0039	.0033	.0067	.0069
Head Point 1	.0081	.0032	.0099	.0066
Head Point 2	.0078	.0024	.0093	.0048

TABLE 17E

STANDARD DEVLATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT DATA IN FEET

	TEST	105	TEST	109	TEST	111	TEST	115
	x-axis	<u>t-axis</u> <u>z-axis</u>	x-axis	(-axis z-axis	x-axis z-axis	z-axis	x-axis z-axis	z-axis
Hip	.0036 .0038	8600.	.0035 .0032	.0032	.0036 .0036	.0036	.0040 .0024	.0024
Knee	.0074	.0055	.0040	.0044	.0034	.0036	.0042	.0033
Shoulder	.0077	.0055	.0081	1600.	.0154	.0057	.0069	.0030
Elbow	EE TO.	.0083	.0049	.0038	.0050	.0033	.0051	.0033
Head Point l	.0104	.0074	.0196	.0120	.0138	.0073	£600°	.0109
llead Point 2	.0102	.0082	.0124	.0120	E110.	.0087	.0142	.0069

In an ejection environment, emphasis must be placed on the method of positioning and restraining the torso, head, and extremities of the crewman in his seat. Ideally the crewman would be restrained in such a manner that during an ejection event, he would demonstrate no motion relative to the seat. A crewman, however, also requires freedom of movement to perform his tasks. The obvious solution was the development of a restraint system which would provide the required freedom of movement but which in an emergency situation would rapidly retract the crewman into position and restrain him with force sufficient to protect him from responding adversely to the acceleration of the seat and the force of windblast.

The work described herein was accomplished to demonstrate a photo analysis method proposed for use to describe the response motion of body segments of human subjects exposed to the upper torso retraction environment. Laboratory simulations were coaducted by the Biomechanical Protection Branch of the AF Aerospace Medical Research Laboratory (AMRL/BBP) during the period January - May 1978. The tests were conducted on the Body Positioning Restraint Device (BPRD) located in Building 824, Wright-Patterson Air Force Base, Ohio.

2.5.1 Requirements

Primary objectives of the photometric effort were:

- (1) To describe position-time histories of anthropometric points defining the body segments relative to the test device seat, and to derive velocity and acceleration time histories of these points.
- (2) To derive time histories of angular velocity and angular acceleration of the head about its y axis.
- (3) To derive time histories of angular velocity and angular acceleration of the helmet about its y axis.

(4) To describe the position-time history of the retraction piston and to derive time histories of its velocity and acceleration.

Secondary objectives of this effort were:

- To record motion of the shoulder harness relative to the subject's sternum for the purpose of assessing slippage of the harness relative to the chest and shoulders.
- (2) To record the test event from a number of viewpoints sufficient to demonstrate restraint system and subject performance.

The body segment motions specified for description were the upper arm, the upper leg, the torso and the head. The points selected to define these segments were:

- upper arm: The lateral-most projection of the acromion process of the scapula and the lateral most point on the lateral humeral condyle.
- upper leg: The lateral-most point on the greater femoral trochanter and the lateral most point on the lateral femoral condyle.
- torso : The lateral-most point on the greater femoral trochanter and the spinous process of the seventh cervical vertebra (C-7), which overlies the first thoracic vertebra (T-1) when the head is erect.
- head : The point located on the sagittal plane of the nose at the level of the pupils (which is the rhinion).

It was the concensus that in addition to the above, the lower leg and lower arm should also be defined although definition of these segments was not a current requirement. The former was defined by the lateral projection of the lateral malleolus of the fibula, and the latter was defined by the lateral-most point on the lateral humeral condyle and the stylion.

Selection of all the above points was influenced by two primary concerns:

- (1) The requirement that the points could repeatedly be located.
- (2) The requirement that the points, or fixtures identifying the points, be observable throughout the test event.

All of the points described above are widely accepted as recommended points for defining body segments with the exception of the points on the head. The points on the head were selected because the helmet, together with the cupped chin strap, left only the forward facial area exposed. The points on the nose were considered to be the only practical points on the head which would satisfy the above requirements.

2.5.2 Photometric Range

The photometric range as illustrated in Figure 19, was a three dimensional, perpendicular coordinate system, the origin of which was at the intercept of the seatback plane, the seatpan plane, and the plane of symmetry of the seat. The z axis was positive upward along the centerline of the seatback, the x axis was positive forward along the line normal to the seatback plane, and y was positive to the right of the seat.

Reference fiducials were affixed to the sect structure, ten on the RH side panel and nine on forward facing surfaces. Three additional fiducia's (20, 21, 22) were applied to the outboard surface of the RH side of the test facility frame structure forward of the seat. The points are identified in Figure 10 and their coordinate positions are presented in Table 18.

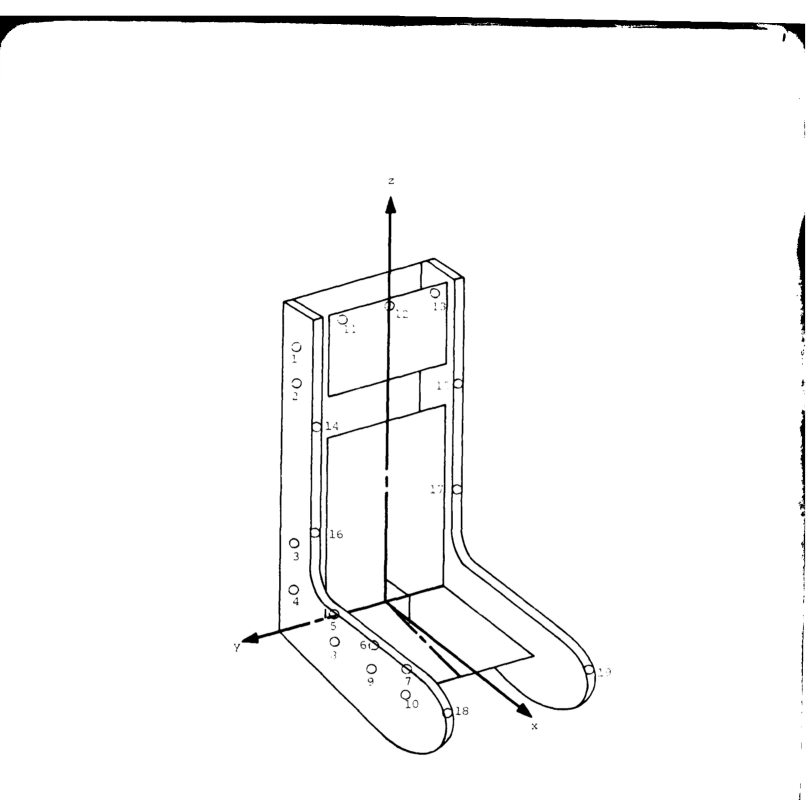


Figure 19. BPRD Seat Coordinate System and Reference Fiducial Locations.

TABLE 18

BPRD REFERENCE FIDUCIAL COORDINATES

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Point	x(inches)	y(inches)	z(inches)
1	-2.05	10.5	34.57
2	-2.05	10.5	28.5
3	-2.05	10.5	10.55
4	-2.05	10.5	4.57
5	4.88	10.5	1.1
6	10.75	10.5	.43
7	15.87	10.5	25
8	4.41	10.5	83
9	10.35	10.5	- 1.26
10	15.55	10.5	- 1.69
11	0.0	7.68	40.28
12	0.0	0.0	40.30
13	0.0	- 7.83	40.31
14	0.0	9.83	22.64
15	0.0	9.83	22.64
16	0.0	- 9.83	12.6
17	0.0	- 9.83	12.6
18	22.89	9.83	- 3.16
19	22.88	- 9.83	- 3.24
20	32.45	-18.25	5.83
21	38.68	-18.25	2.08
22	31.24	-18.25	-12.27

Three Milliken 16mm motion picture cameras were mounted, two to the RH side of the test facility frame and the third forward of the frame. The locations of these cameras are illustrated in Figure 20 and the coordinates of their focal points and camera body orientations are listed in Table 19.

2.5.3 Photogrammetric Calibration

In the discussion of the approach to the photometric system two assumptions were made: that the focal lengths of the recording and projection lenses introduced no distortion, and that the focal lengths were precisely stated. The validity of these assumptions must be questioned.

A flat-black board, 24 inches x 48 inches, containing a l inch x l inch grid pattern of white thread was photographed by each camera as follows:

Camera	View	Board Location and Orientation
Α	1	Surface in plane, y=0, longer edge on z axis, shorter edge on x axis.
A	2	Surface in plane, y= -6.97 inches, longer edge against plane x=0, shorter edge in plane z=0.
В	1	Surface in plane y=0, lower edge parallel with deck, 3/8 inch above deck. Longer edge against forward edge of seat pan.
С	1	Surface perpendicular to deck 1/2 inch for- ward of forward most points on armrests. Lower edge on deck.

These views of gridboard are on the film reel immediately after the views of test run 271.

From these films a slight "barrel distortion" was observed on all views. No corrections were made since the distortion was considered to be inconsequential in the area of the frame being evaluated.

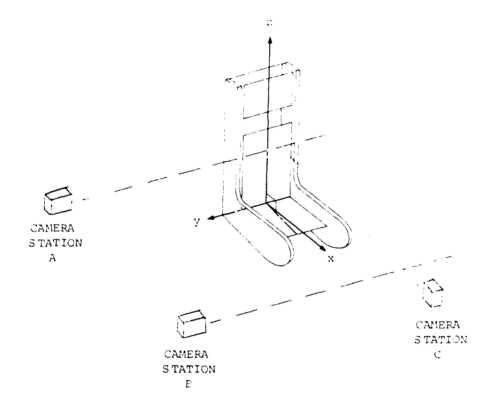


Figure 20. Camera Locations in BPRD Seat Coordinate System.

TABLE 19

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BPRD COORDINATES OF CAMERA FOCAL POINTS AND CAMERA BODY ORIENTATIONS

Camera	FOCAL 1	POINT COORDIN	NATES	AZIMUTH	ELEVATION	ROLL
Station	x(inches)	<u>y(inches)</u>	z(inches)	(radians)	(radians)	(radians)
A	0.0	66.61	19.21	4.712	.006	.002
В	28.0	37.49	-6.72	4.712	002	.236
С	68.98	0.84	8.36	3.142	.299	.001

From the gridboard views recorded on the camera at Station A, readings were taken from the PCS z axis intercepts of five pairs of horizontal gridlines, the lines of each pair being twelve inches apart. This same procedure was applied to the PCS x axis intercepts of five pairs of vertical gridlines. An average of the displacements of the PCS readings was taken for each of the gridboard locations. The resulting conversion factors were 1377.75 counts per foot at SCS y=0 and 1548 counts per foot at SCS y= -6.969 inches.

Referring to Figure 4 the following values were assigned:

 $r_{0} = r_{02} = 12$ inches $r_{p} = 1377.75$ counts $r_{p2} = 1548$ counts $s_{0}-s_{02} = 6.97$ inches.

The distance from the axis at which the ray from p_0 to the focal point penetrated the Object 2 Plane was calculated to be:

$$\frac{r}{r_{o2}} = \frac{r}{r_{p2}}$$

$$r = r_{o2} \quad \frac{r_{p}}{r_{p2}}$$

$$r = 12 \text{ inches } (\frac{1377.75 \text{ counts}}{1548 \text{ counts}})$$

$$r = 10.68 \text{ inches.}$$

The apparent distance from the focal point to the plane y=0 was calculated to be:

$$\frac{s_{o}}{s_{o} - s_{o2}} = \frac{r_{o}}{r_{o2} - r}$$
$$s_{o} = (s_{o} - s_{o2}) \frac{r_{o}}{r_{o2} - r}$$

$$s_0 = 6.97$$
 inches $(\frac{12 \text{ inches}}{1.32 \text{ inches}})$
 $s_0 = 63.36 \text{ inches.}$

Calculation of a conversion constant, f , for any plane, y=n, was then accomplished using:

$$f_n = \frac{s_o}{s_o - y} \times 1377.75$$
 counts per foot

where y was either one half the measured breadth of the subject between anthropometric points on the right and left side or the measured y displacement of fiducials on the test facility.

2.5.4 Data Reduction Process

The data reduction process consisted of data editing, digitizing, and electronic data processing. Film editing and digitizing were accomplished on the Producers Service Corporation model PVR film analyzer (PVR) interfaced with a teletype terminal (TTY) with paper tape punch. Tape to card conversion and electronic processing and plotting were accomplished on the CDC Cyber 74 System at the Aeronautical Systems Division's Digital Computation Facility (ASD/AD) in Building 676, Area B, Wright-Patterson Air Force Base.

2.5.4.1 Editing

The seat side view camera film was viewed on a light table and the frames and .01 second timing pulses were counted throughout the event. The frame exposure rate (frames per second) was scanned for consistency and the average frame rate was calculated. During the runs processed the frame rate was 500 ± 1 frames per second during the 300 milliseconds following initiation.

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The film was mounted on the PVR and was transported forward in the cine mode until the operator observed that the subject motion had apparently terminated. The number of the frame was noted as termination time.

2.5.4.2 Digitizing

Upon completion of the editing procedure, the film was transported reverse to frame zero, the first frame in which the strobe flash was observed. The scales on the PVR were translated and rotated until the coordinates of fiducials 10 and 8 were read to be within ±20 counts of (2145, -2860) and (640, -2765) respectively. The projected image coordinates were then digitized in the following sequence.

- 1. Arm rest forward fiducial (10)
- 2. Arm rest aft fiducial (8)
- 3. Mid thigh fiducial
- 4. Knee fiducial
- 5. Shoulder fiducial
- 6. Elbow fiducial
- 7. Upper nose fiducial
- 8. Lower nose fiducial
- 9. Retraction piston fiducial
- 10. T-l vertebra fiducial
- 11. Upper helmet fiducial
- 12. Lower helmet fiducial

The digital values of these coordinates, preceeded by the frame number, were punched into paper tape in the format (I5, 8F7.0/15, 8F7.0/15, 8F7.0). Each of the 8F7.0 fields contained four pairs of coordinates.

After the coordinates projected from frame zero were digitized, the coordinates from each succeeding frame were digitized in the same sequence until the fifteenth frame following the frame noted as termination time. The last fifteen frames were digitized to prevent timewise truncation of velocity and acceleration curves due to smoothing of the data during electronic data processing.

2.5.4.3 Electronic Data Processing

This portion of the process required three procedures, data preparation, computation, and plotting.

Data Preparation: During the data preparation procedure, the file recorded on punched paper tape was communicated to the computer at ASD/AD from a TTY 35 via voice quality lines. The file was then edited to correct format and/or character errors, and was batched to a card punch for creation of the permanent file. Concurrently, the identification, control, and conversion constant cards required by program HIFPD were punched for merger with the card file.

The identification card contained alphanumeric information in card columns (cc) 1 thru 80 which was printed on output tables as table identification. The form used was RAPID RESTRAINT TEST ____, SUBJECT __, YYMMDD. The last entry is the date on which the test was conducted in terms of year, month, and day of month.

The control card contained the test number and program control switch characters. The format and definition of switching functions is listed under "Description of Program HIFPD Input Data and Parameter Codes."

The conversion constant card contained the film speed (frames per second) and conversion constants to be applied to the second, third, and fourth pairs of coordinates on the first line read from each frame, and the first thru fourth pairs of coordinates on the second line read from each frame. The format for this card was (8F10.0).

Upon receipt of the card file of PCS coordinate readings, it was merged with the previously punched ID, control, and constant cards, and the computer control cards for submission to ASD/AD for computation. The composition of a typical computer run deck is illustrated in Figure 14.

<u>Computation</u>: Film frame coordinate positions of the tracked points were converted to two-dimensional seat coordinate time histories by program HIFPD, which is described fully in Section 2.2. Two versions of the program were filed. The first read the digitized values from the first and second lines from each frame and wrote the appropriate heading and labels on tables and plots. The second version read the digitized values in the first and third lines from each frame and wrote the appropriate headings and labels on tables and plots. This variation required two passes through the computer.

Although program HIFPD is documented herein a brief discussion of the application is warranted.

The PCS coordinate readings of the two reference fiducials from the first film frame are used as the basis for the location of optical axis relative to the reference points and for the angular relationship between the axes of the PCS and the SCS. Readings of these points from each subsequent film frame translated and rotated the PCS, coordinate system to coincide with the orientation of the first frame. This was done to minimize errors due to vibration of the camera during the test event.

The displacement from the optical axis of the second reference point was calculated by dividing the PCS coordinates by the conversion constant contained in columns 11 thru 20 in the conversion constant card. In turn the displacement from the optical axis of each of the tracked points was calculated by dividing its PCS coordinates by its conversion constant. The values of x and z displacements from the optical axis of each point were then subtracted from the x and z displacements of the reference point yielding x and z coordinates of each point relative to the reference point. Thus the origin of the calculated coordinate system had been translated to the location of reference fiducial 8.

From the time histories of seat coordinate positions, HIFPD computed total velocity and acceleration time histories of each point, fitting a moving quadratic arc to eleven points during each differentiation, and the angular velocity and acceleration time histories of the upper nose point about the lower, and of the shoulder about the mid thigh point; again fitting a moving quadratic arc to eleven points during each differentiation.

The resulting time histories were printed in tables and written on magnetic tape for plotting.

<u>Plotting</u>: After examination of the tabular results of the computation revealed no apparent gross errors, a plot request was submitted to ASD/AD. The data written on the magnetic tape by HIFPD were read and plotted offline on the CAL-COMP Plotter.

2.5.5 Results and Accuracy

The results of this effort were presented in tabular and graphic forms. The accuracy with which these results represent the actual motions of the observed points is the subject of debate. The following deficiencies may be inferred from a study conducted by H. T. Mohlman of the UDRI.¹

- Attenuation of peak values of displacement, velocity and acceleration is a function of frequency.
- (2) The eleven point quadratic fit yields closer correlation than either seven, nine, thirteen, or fifteen point quadratic fits.

¹Graf, P.A. and H.T. Mohlman, Accuracy of Digitized Photometric Data, AMRL-TR-79-76, April, 1980, Aerospace Medical Research Laboratory, Wright-Patterson Air Force Base, Ohio.

- (3) The attenuation of any specific displacement, velocity, or acceleration peak is reasonably predictable if the apparent frequency of the peak is properly interpreted.
- (4) Oscillations in velocity and acceleration curves are predominantly artifacts induced by reading errors. The frequency is a function of the sampling rate and the number of points included in the smoothing fit.

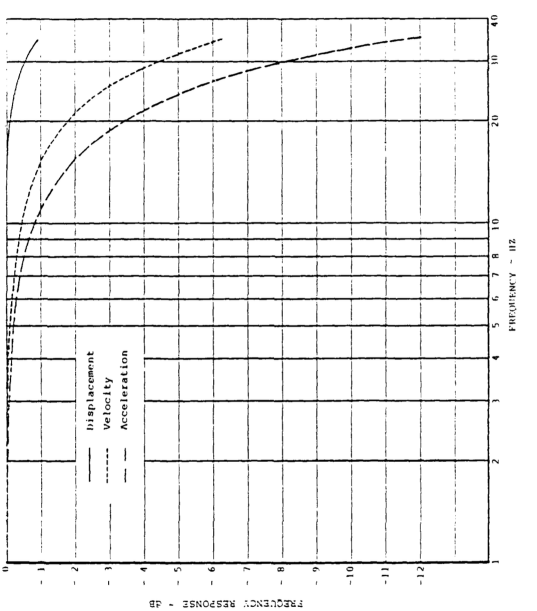
The referenced work included investigation of sampling theory and application of the quadratic fits to digitized photometric data acquired during BPRD tests 172 and 173.

Frequency response curves presented in Figure 21 were derived from fitting eleven points of sinusoidal motion at frequencies from 2 Hz to 35 Hz at a sampling rate of 500 samples/ second. The data from which these curves were constructed are presented in Table 20 and are described in detail in the referenced report.

The accuracy of the digitizing was indicated by the standard deviation about the mean for the solution of the forward seat reference point with respect to the rear reference point. The standard deviations were:

Run	x-Axis (feet)	z-Axis (feet)
172	.0073	.00049
173	.0030	.00017

The effect of smoothing the displacement solutions of the tracked points are indicated in Table 21, which presents the standard deviations of difference between unsmoothed and smoothed components of the displacements.



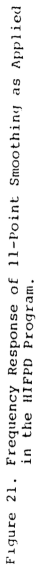


TABLE 20

DISTORTION FACTOR (FK) COMPUTED FROM MULTIPLE FREQUENCY SINE FUNCTIONS

f (Hz)*	$r = \frac{f}{0}$		Dist	ortion Facto	or (FK)
0	$f = \frac{f_s}{f_s}$	<u>F</u>	DISPL	VEL	ACCEL
2	.04	.9974	1.0000	.9981	.9963
1	.08	.9895	1.0000	.9925	.9851
6	.12	.9765	.99999	.9831	.9667
8	.16	.9584	.9997	.9700	.9413
10	.20	.9355	.9993	.9532	.9093
12	.24	.9079	.9985	.9327	.8713
14	.28	.8759	.9972	.9086	.8278
16	.32	.8399	.9953	.8809	.7796
18	.36	.8000	.9926	.8498	.7275
20	.40	.7568	.9888	.8154	.6724
22	.44	.7106	.9838	.7779	.6151
24	.48	.6618	.9975	.7376	.5567
26	.52	.6109	.9695	.6949	.4981
28	.56	.5583	.9597	.6500	.4403
30	.60	.5046	.9479	.6034	.3841
32	.64	.4500	.9340	.5556	.3305
34	.68	.3952	.9177	.5070	.2801
35	.70	.3679	.9086	.4826	.2563

*f applies only to an ll-point fit of data sampled at 500 samples per second; use r to determine FK for other fits and/or sample rates.

	TEST	r 172	TEST	173
	x-axis	z-axis	<u>x-axis</u>	z-axis
Hip	.0028	.0028	.0027	.0030
Knee	.0028	.0039	.0034	.0041
Shoulder	.0077	.0041	.0080	.0046
Elbow	.0039	.0091	.0048	.0039
Head Point 1	.0085	.0058	.0090	.0060
Head Point 2	.0121	.0083	.0128	.0085
Piston	.0046	.0077	.0062	.0072
Tl	.0089	.0045	.0093	.0038
Helmet 1	.0090	.0037	.0099	.0038
Helmet 2	.0082	.0035	.0086	.0038

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STANDARD DEVIATION OF DIFFERENCE BETWEEN UNSMOOTHED AND SMOOTHED DISPLACEMENT DATA IN FEET

TABLE 21

SECTION 3 ANALYSIS OF NONPLANAR MOTION

Exposure to impact environments having significant lateral components of acceleration usually result in three dimensional responses.

A method was developed by the UDRI to solve for the instantaneous coordinates of points relative to a seat coordinate system (SCS). The method, documented in AMRL-TR-78-94, employs program POOCH to calculate the apparent coordinates of the focal point of each camera and the orientation of its optical axis and the film frame axes in the SCS. The results output by POOCH are input to program SLED to calibrate the digitized readings of observed points. SLED solves for the most likely point of intercept of the rays from each observed point to each focal point and calculates the distance between the rays at each solution point.

This method was applied to photodata collected during the DOT 6 Year Old Child comparison and the Whole Body Restraint-Lateral study. The latter also required the derivation of velocity and acceleration time histories from the displacement-time data. Program WBRL was developed to smooth the component displacement-time histories and to derive smoothed component and resultant velocity and acceleration time histories. Program WBR-L, with explanatory comments, is listed in Appendix B.

3.1 DOT 6 YEAR OLD CHILD COMPARISON

The Department of Transportation, under an interagency agreement, requested a comparative analysis of the effectiveness of three types of automotive child restraint systems, and a comparison of the inertial and kinematic responses of three types of surrogate six-year-olds while restrained with each of the three systems. The surrogates were two manikins of different manufacture and nine live anesthetized baboons whose general anthropometry approximated that of a six year old child. The impact environments were developed with the AMRL/BBP Horizontal Impulse Accelerator Facility at WPAFB. The impact environments simulated were twenty and thirty miles per hour head on and fifteen and twenty miles per hour left lateral. Seventyfive test runs, including system performance tests, were conducted from 22 October 1975 thru 19 December 1975.

3.1.1 Photometric Data Acquisition

The primary objectives of the photometric data system were to:

- Develop a method for calculating three dimensional displacement of anthropometric points.
- Collect data on two high speed motion picture cameras mounted onboard the test vehicle.
- Apply the developed method to reduce the photodata to time histories of three-dimensional coordinate positions in the SCS of two points on the head of each subject.

The method developed to solve the time-SCS position data resulted in the programs POOCH and SLED. These programs required application of fixed reference fiducials and a survey of their coordinates in the SCS. The camera and range survey data from forward impact configurations and left lateral impact configurations are presented in Figures 22 and 23 respectively.

Photo recordings were recorded on two Milliken DBM-4B cameras fitted with 10 mm lenses. The cameras were operated at a nominal rate of 500 frames per second. Timing of the film was provided by exposure of the film edges to light emitting diodes excited simultaneously by a central pulse generator at 100 pulses per second.

Figures 24 and 25 illustrate typical scenes as observed by these cameras prior to forward and lateral impacts respectively.

CAMERA SURVEY DATA

ł

. imer i	<pre>cleal Gint Goordinates</pre>	Asimuth	Elevation	Po11
o (Forward)	(-41.1, 40.25, 42.5)	- 33*	-la°	2*
Forward)	-40.0, -40.75, 43.01	37 *	-17*	•

Angular Conventions:

Aliputh. Positive N from x axis viewed from above. Clevation: Positive incline above local horizontal. Roll: Positive N about optical axis.

RANGE SURVEY DATA

Reference Point Coordinates (x, y, z: inches)

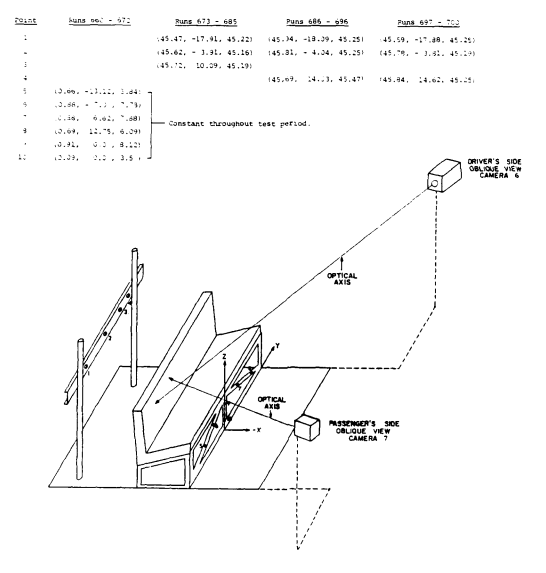


Figure 22. DOT Six-Year-Old Child Comparison Seat Coordinate System and Survey Data, Forward Impacts.

NE SA CEVEL 115

	<u>amera</u>	of fail of the section of the sectio	Sector 2	HENRY LL	:
-	Lateral	·· ·· · · · · · · · · · · · · · · · ·	,		•
4	Lateral	2127 4 16 10 10 441 1	•:	s *	· . *
Ana	ular "onven*	. 1.8			
421	suts. Poste	LVH THISTORIA BALL VIEWHAL CE	om arove		

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SANGE FREY ADD

Pererence Joins Districtations (x) () or conver-

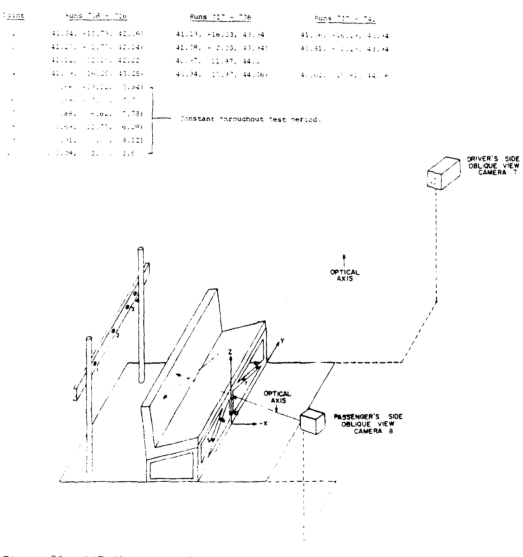
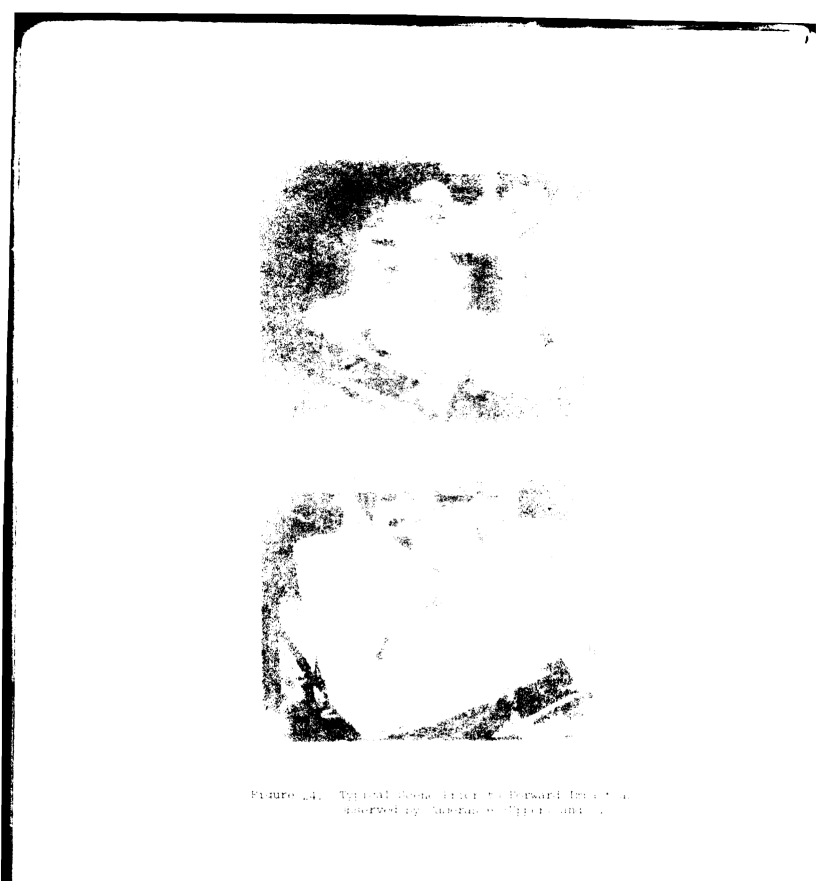
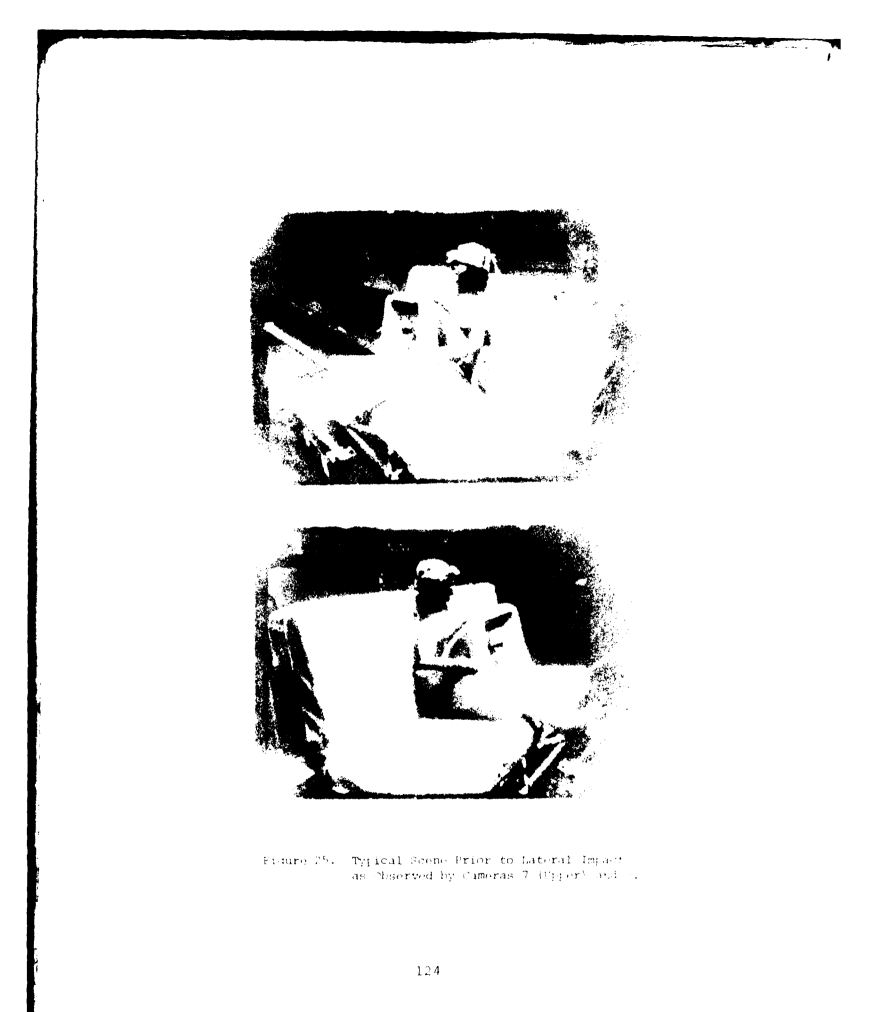


Figure 23. DOT Six-Year-Old Child Comparison Seat Coordinate System and Survey Data, Lateral Impacts.





3.1.2 Data Reduction

Reduction of the recorded data to displacement-time histories required digitization, in the projected image coordinate system (PCS) of the coordinates of fixed reference fiducials and fiducials on the heads of the subjects, and electronic data processing of the digitized data by POOCH and SLED.

Digitizing was accomplished on a Producers Service Corporation model PVR film analyzer (PVR) which was interfaced to a teletype terminal equipped with a paper tape punch station (TTY).

The film was mounted on the PVR and was transported until the first time pulse (t=0) was observed. The film was transported in reverse until the twelfth frame before the t_0 pulse to compensate for the film path displacement of the LED from the exposure frame in the gate. The frame counter was reset to 0000.

The origin of the projected image coordinate system was located by numerically bisecting the major and minor dimensions of the projected frame and resetting the counters to zero at that point. The PCS coordinates of all observed reference fiducials were then digitized by locating the cursors over the center of each and depressing the record switch. The operator noted the code number of each observed fiducial as it was digitized. These values were later processed by POOCH to locate and orient the camera for the data from this test.

The operator then digitized the PCS coordinates of four reference fiducials, previously selected as being observable throughout the event, and the four points on the heads of the subjects. The resulting table of data was in the form of the following format throughout the program. During lateral impacts only one subject was exposed. When films from these tests were digitized the reading of the chin fiducial was repeated two additional times to fill the file.

LINE 1:

48-54

55-61

F7.0

F7.0

Columns	Field	Data
1- 5	I 5	Frame number.
6-12	F7.C	PCS abscissa of reference point A.
13-19	F7.0	PCS ordinate of reference point A.
20-26	F7.0	PCS abscissa of reference point B.
27-33	F7.0	PCS ordinate of reference point B.
34-40	F7.0	PCS abscissa of reference point C.
41-47	F7.0	PCS ordinate of reference point C.
48-54	F7.0	PCS abscissa of reference point D.
55-61	F7.0	PCS ordinate of reference point D.
LINE 2:		
1- 5	I 5	Frame number.
6-12	F7.0	PCS abscissa of point on forehead, passenger seat.
13-19	F7.0	PCS ordinate of point on forehead, passenger seat.
20-26	F7.0	PCS abscissa of point on chin, passenger seat.
27-33	F7.0	PCS ordinate of point on chin, passenger seat.
34-40	F7.0	PCS abscissa of point on forehead, driver seat.
41-47	F7.0	PCS ordinate of point on forehead, driver seat.

NOTE: Points tracked on baboons were the head accelerometer and the tip of the snout.

PCS abscissa of point on chin, driver seat.

PCS ordinate of point on chin, driver seat.

After the data were digitized from frame zero the film was advanced to frame 001 and the points were again digitized in the same sequence. This procedure was repeated for each frame until one of the fiducials on the head of one of the subjects became unreadable.

The digital files recorded on paper tapes were communicated to the CDC computer system at Aeronautical Systems Division's Digital Computation Facility (ASD/AD) from a TTY via data modem and voice quality lines. The files were edited to correct format and/or character errors and were copied to disk storage and card punch. The card files were maintained as backup in case the disk files had been inadvertantly purged.

The files were amended by insertion of camera location and orientation data output by POOCH, and the addition of the fixed reference fiducial SCS coordinates, the film frame-time equivalence table, and the interpolation interval and test run number as required by SLED.

The binary file of SLED was attached and executed. The output was copied, in batch mode, to a printer and card punch.

The results were visually checked for obvious errors. If the solutions evidenced no apparent discontinuities and the missdistances at the solution points were less than 0.25 inch, the card deck containing the SCS solutions was prepared to generate plots. The plots generated presented y and z displacements versus x displacement.

3.2 WHOLE BODY RESTRAINT-LATERAL

Description of relative motion of anthropometric points of the torso, head, and extremities during laboratory simulations of impact environments are essential to the development and verification of predictive models. One method of describing the motion of these points is to track each point as a function of time with two or more motion picture cameras, quantify or evaluate the coordinates of their images as projected, and from these projected image coordinates calculate the loci of the points in the seat coordinate system. This method was applied during the Whole Body Restraint-Lateral (WBRL) Impact Study conducted by the Biemechanical Protection Branch of the AF Aerospace Medical Research Laboratory (AMRL/BBP). The experimental tests were conducted on the

Horizontal Impulse Accelerator facility in Building 824 at Wright-Patterson Air Force Base, Ohio between March and July 1977.

3.2.1 Seat Coordinate System

The seat coordinate system (SCS) was a left handed threedimensional, mutually perpendicular system having its origin at the intercept of the seat centerline and the line of intersection of the seat pan upper surface and the seat back forward surface. The positive senses of the axes were to the rear (x axis), to the left (y axis), and upward (z axis) as illustrated in Figure 26.

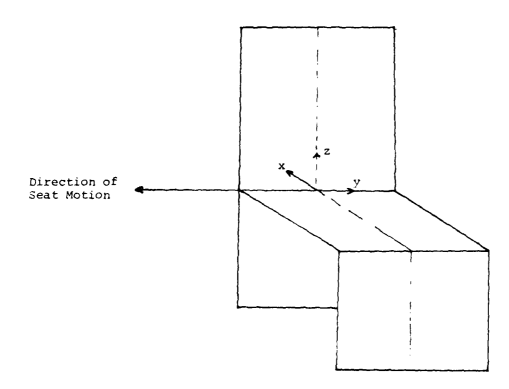
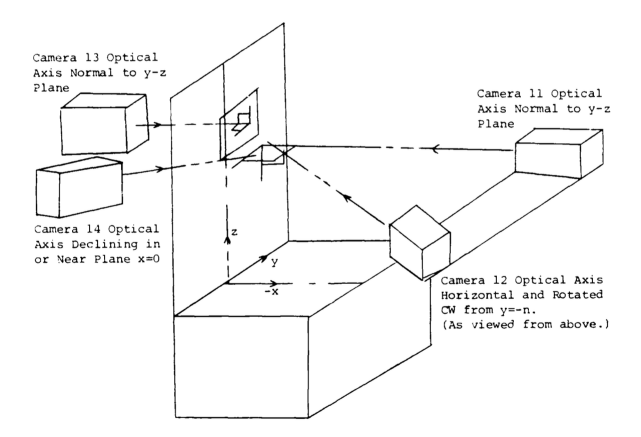


Figure 26. WBR-L Seat Coordinate System (SCS).

3.2.2 Camera Locations

Photographic records of the responses of the test subjects were acquired by four Milliken 16 mm cameras operating at nominal exposure rates of 500 frames per second. All four cameras were mounted onboard and were located and oriented such that each of the fiducials located on the nine anthropometric points to be tracked were observable by two of the cameras throughout the impact and response periods. The location and orientation scheme of the cameras is illustrated in Figure 27, and the coordinates of the focal points and orientations of optical axes are presented in Table 22.



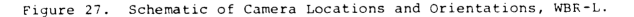


TABLE 22

SURVEY OF PHOTOMETRIC RANGE CAMERA DATA, WBPL

	Station 11	Station 12	Station 13	Station 14
e alles a Type	DMB-4B	DBM-4B	DBM-44	DBM-44
statistical AVII	4721	4720	44700-1	44697-1
iens Fosal Length (ROMINAL)	10 mm	10 mm	10 mm	IO mm
incal fount coordinates, Measured:				
x (16)	-4.327	-4.245	1.333	.030
2 (11)	.419	-1.051	.510	-1.165
2 (II)	1.402	1.402	2.000	2.575
lens Focal hength (berived)	10.93 mm	11.96 mm	10.06 mn	7.69 mm
Focal Fount Coordinates (Derived)				
x (ft)	-4.731	-4.869	1.340	0.065
:/ (ft)	0.578	-1.004	().54	-1.161
z (ft)	1.389	1.454	196.1	2.570
O _k tical Axis Orientation (Derived)				
AZIMUTH (Deg)	-1.166	18.618	-179.604	- 95.082
ELEVATION (beg)	-1.556	-1.482	011	-167.493
Camera Frame orientation (Berlved)				
Roll (Deg)	1.629	0.70	.034	.012

3.2.3 Data Acquisition

The data acquisition mission consisted of three distinct tasks:

- Documentation of anthropometric measurements of each subject.
- Tracking fiducial application, measurement, and documentation.
- Cine recording of the tracking fiducials during the impact and response events.

Anthropometry of each test subject was measured and documented by $\ensuremath{\mathsf{AMRL/\text{HED}}}$.

Tracking fiducial application, measurement and documentation were accomplished prior to each test run by the UDRI representative. Tracking fiducials were located as follows.

The suprasternal notch was located by palpation and marked with a nylon tip pen.

The lower end of the sternum was located by palpation and marked.

Two arcs of 10 cm radius were struck from the mark on the suprasternal notch to the right and left clavicles and were marked.

One-inch-diameter fiducials, printed in alternating black and yellow quadrants and having a one-sixteenth inch hole at the center, were placed over these four marks.

With the subject's head erect, a fiducial approximately three-eighths inch high and one-inch wide was centered on the sagittal plane of the nose at the level of the pupils. A fiducial of similar size was located at the level of the pupils at each lateral orbital rim.

Two additional tracking fiducials were previously mounted to a leather appliance which was strapped to the subject's pelvis. Initially these fiducials were placed on the subject over the anterior superior iliac spines. This proved to be unsatisfactory

because the fiducials on several subjects were obscured by abdominal skin folds when the subject was seated.

The last fiducial was intended to track the motion of the first thoracic vertebra (T-1). With the subject's head bowed forward the spinous process of the seventh cervical vertebra (C-7) was located by palpation and was followed as the subject erected his head. The fiducial was then placed over this point which, with the head erect, overlayed T-1.

With the subject seated in a mockup of the test seat relative dimensions were read with an anthropometer and recorded. Dimensions taken were:

R.H. eye fiducial - L.H. eye fiducial
R.H. eye fiducial - Nose fiducial
L.H. eye fiducial - Nose fiducial
Suprasternal notch fiducial - Lower sternum fiducial
Suprasternal notch fiducial - R.H. clavicle fiducial
Suprasternal notch fiducial - L.H. clavicle fiducial
Suprasternal notch fiducial - R.H. pelvic fiducial
Suprasternal notch fiducial - R.H. pelvic fiducial
Suprasternal notch fiducial - L.H. pelvic fiducial
Lower sternum fiducial - R.H. clavicle fiducial
Lower sternum fiducial - L.H. clavicle fiducial
R.H. pelvic fiducial - L.H. pelvic fiducial
R.H. pelvic fiducial - L.H. clavicle fiducial
R.H. pelvic fiducial - L.H. pelvic fiducial
R.H. clavicle fiducial - L.H. clavicle fiducial

After the subject was instrumented and seated in position, coordinates (in the seat coordinate system) of the suprasternal notch fiducial, the R.H. trageon, and the lower, forward, inboard corner of the Nine Transducer Accelerometer Pack (9TAP) were read and recorded. The 9TAP was mounted on the R.H. side of a welding mask headband which was secured by straps under the chin and the base of the occiput. It contained three linear accelerometers at the origin and two at the end of each arm aligned with each of the three axes of the head and was designed to yield time histories of linear acceleration in three axes and angular accelerations about those axes. Prior to the first test, fixed reference fiducials were mounted on the test fixture. These fiducials are identified in Figure 28, and their coordinates are listed in Table 23.

Cine recording of the responses of the subjects were recorded from t=-2 seconds to t=2 seconds. The four Milliken cameras were remotely operated by circuits in the photo instrumentation control console which was programmed into the countdown sequence. Timing was provided by a pulse generator which simultaneously excited an LED in each of the cameras at the rate of one hundred pulses per second.

Synchronization of time among the films was accomplished by a strobe flash, observable by all cameras, initiated at t=0.

3.2.4 Data Reduction

The desired results of the data reduction effort were time histories of coordinate positions of the tracked points and the velocities and accelerations derived thereform. The system used was a modified photo theodolite space position solution system. The phototheodolite system assumes synchronized exposure of films from two or more cameras. Since the cameras used were not synchronized, the system was modified to synchronize projected film frame images by linear interpolation of projected film frame coordinates between frames at fixed time intervals.

The overall data reduction task required three subtask areas, film editing, projected image digitizing, and electronic data processing.

3.2.4.1 Film Editing

Critical to the processing of the photo data were timing, legibility of reference and tracking fiducials, and documentation of any anomalies that might occur.

Each film was viewed on a light table to assure that there was no erratic behavior of film transport during recording. This was accomplished by sampling the film intervals between .01 second LED images on the film. If no significant deviations were

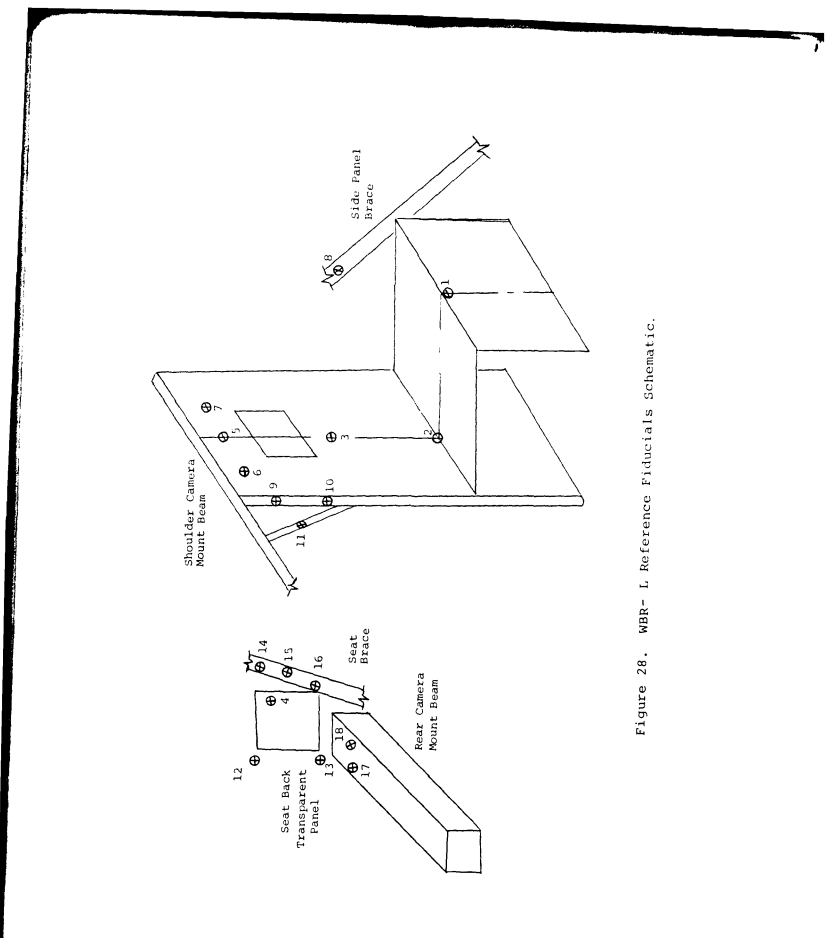


		TABLE 2	3	
WBRL	REFERENCE	FIDUCIAL	COORDINATES	(CM)

Ref. No.	<u>x</u>	Y	<u>Z</u>
1	-45.0	0.0	- 2.5
2	0.0	0.0	0.0
3	0.0	0.0	45.2
4	0.0	0.0	70.0
5	0.0	0.0	91.2
6	0.0	-10.2	91.2
7	0.0	10.2	91.2
8	-43.7	45.0	39.5
9	5.6	-16.3	79.1
10	5.6	-16.3	63.8
11	5.2	-22.4	74.1
12	1.0	17.1	73.2
13	1.0	17.2	54.2
14	8.7	- 0.4	72.3
15	9.7	0.5	67.4
16	11.1	1.0	60.6
17	27.9	16.4	50.9
18	27.8	10.8	50.9

noted, the average frame rate was calculated. Since the cameras employed were pin registered, and a loop of 11 to 12 frames was required between the pulsed LED and the shutter, absolute timing was not possible.

Time zero was, by definition, the first frame in which the strobe flash was observable. Given a nominal frame rate of 500 frames per second (500 fps) the maximum synchronizing error was 2 milliseconds for each camera. However, given the shutter openings of 140° the maximum error between two given cameras becomes 1.22 milliseconds;

$$(\frac{360^{\circ} - 140^{\circ}}{360} \times .002 \text{ sec})$$

3.2.4.2 Projected Image Digitizing

Films from cameras mounted onboard at stations 11, 12, 13, and 14 were digitized. The origin of the film frame coordinate system was determined by bisecting the horizontal and vertical centerlines of the projected film frame images from ten test runs. The readings of reference fiducials were tabulated and the average reading of each fiducial was calculated. These were defined as the table of standard readings used to set the scales for digitizing.

The film was mounted on the Producers Service Corporation (PSC) model PVR film analyzer and the scaling system was rotated until the cursors were in alignment with the projected film frame image at the frame defined as t=0. The cursors were set over the image of a reference fiducial and the scales were set to zero. The cursors were then translated until the negative values of the standard reading for that fiducial were counted and were again reset to zero. The readings of all reference fiducials were taken to assure that they were all within ± 20 counts (.02 inches) of the values in the table of standard readings.

From Cameras 11 and 12 the data points were digitized to punched paper tape in the format (I5, 8F7.0/5X, 8F7.0/5X, 8F7.0). The "I5" was the frame number. Each of the "8F7.0" formats was composed of four pairs of "-x, y" values in the projected film frame coordinate system. This was chosen to simplify the reading since the cameras at stations 11 and 12 were rotated onto their left sides to improve the field of view.

The PSC model PVR is constrained to read +x to the right of the operator and +y upward. Since the cameras at stations 11 and 12 were rotated to their left sides, the operator's view of the film frame was as illustrated in Figure 29. Thus with the PVR programmed to digitize Frame Number and four pairs of γ , x values, the net result was the format presented above.

The first line of readings (I5, 8F7.0) contained the frame number and four "-x, y" film frame coordinates of filed reference points. The first format "5X, 8F7.0/" contained the repeated frame number (5X) and four pairs of film frame coordinates (-x, y) of the suprasternal notch, lower sternum, R.H. clavicle and L.H. clavicle fiducials. The second format "5X, 8F7.0" contained the repeated frame number and four pairs of film frame coordinates coordinates (-x, y) of the R.H. pelvis, L.H. pelvis, R.H. eye, and nose fiducials.

For camera stations 13 and 14 the data points were digitized to punched paper tape in the format (15, 8F7.0/5X, 8F7.0). For these views the PSC PVR was programmed to punch the coordinate pairs in "x, y" format since camera 13 was mounted upright and camera 14 was inverted.

The first line of readings (I5, 8F7.0) again contained the film frame number and pairs of x, y readings of four fixed reference points. The second line (5X, 8F7.0) contained the repeated frame number and the reading of the coordinates of the Tl fiducial read four times. This was done to satisfy the requirements of the preprogramming of the PVR and input format to Program SLED.



Figure 29. Projected Film Frames From Cameras 12 (Upper) and 11 as Viewed by Operator, WBR-L.

The operator's view of the projected images of films from cameras 13 and 14 is illustrated in Figure 30.

3.2.4.3 Electronic Data Processing

Electronic data processing required a sequence of related operations which could be broadly broken down into the areas of data preparation, computation and plotting, and review of results.

Three computer programs were required to achieve the results. Program POOCH was used to determine the apparent location and orientation of each of the four cameras. Program SLED was employed to solve for the most likely point of the intercept in the three-dimensional SCS of rays from each pair of cameras to each tracked point. Program WBRL was employed to calculate time histories of smoothed coordinate positions of each of the tracked points, smoothed component and resultant accelerations of each of the tracked points, and orthogonal projections of the relative positions of the right lateral orbital rim fiducial and the nose fiducial.

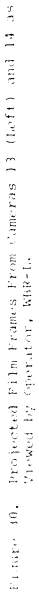
The results of these calculations were printed on hard copy and written on magnetic tape for offline plotting.

Programs POOCH and SLED are described in detail in AMRL-TR-78-94 "Photometric Methods for the Analysis of Human Kinematic Responses to Impact Environments."

Data Preparation: Preparation of data for input to program POOCH required digitization of projected image coordinates of each of the fixed reference points and transcribing these values together with the measured coordinates in the SCS of the points into tabulating cards. The approximate measured coordinates in the SCS of the focal point of the camera and the nominal focal length of the lens were also transcribed to accounting cards. These cards were then merged with system control cards and the binary program cards and transmitted to ASD/AD, Bldg. 676, WPAFB for processing.



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Processing of projected image coordinates to threedimensional positions in the SCS required, in addition to the diffetized readings, location and orientation data for each of the cameras, reference fiducial table as seen by each camera, and a film frame-time equivalence table. Cards containing these data were punched and merged with the required system control cards and were submitted to ASD/AD for processing with program SLED.

The tables and plots output by program SLED were reviewed for apparent gross errors. When none were observed, the card files punched by program SLED were merged with system control cards and submitted to ASD/AD for processing to smoothed time-SCS coordinates, velocities and accelerations by program WBRL which is presented in Appendix A. Tables and plots generated by program WBRL are presented in Appendices B through N.

<u>Computation and Plotting</u>: These functions were accomplished on the CDC systems at ASD/AD. The programs used have been previously referenced, however it is well to note that the program WBRL calls subroutines from the system library to prepare and write the tapes used for offline plotting.

Review of Results: The coordinate solutions calculated by program SLED from the projected images of films from cameras 11 and 12 resulted in smooth time-displacement curves for the y and z components but were very erratic for the x component. Due to the shallow angle between the optical axes of these cameras (approximately 19.8 degrees) even slight reading error resulted in large fore and aft errors (x coordinates). These errors became even more magnified in the differentiation to x components of velocity and acceleration.

A statistical analysis of the miss distances between the rays constructed from both cameras at the solution points was accomplished by program SLED. The values of mean error and standard deviation from the mean calculated for each of the tracked points for each test is tabulated at the start of each of the data results appendices. The mean error and standard deviation

from the mean for the tracked points for all tests considered are presented in Tables 24 and 25.

The above data indicated that the SCS solutions for the T-l fiducial were relatively poor. The high standard deviations for this point may be due to:

- Refraction of rays passing through the seat back window.
- 2. Glare from both window and fiducial as the seat traveled past individual lamps.
- 3. Angle between the surface of the fiducial and the ray to camera 14 was very small.

In general the fiducial surfaces were very reflective and difficulty was experienced with recognizing the centers of all at various times throughout the tests.

Calculated values of velocity and acceleration were probably degraded as a function of frequency. A study by Mr. Mohlman of error induced by smoothing displacement, velocity, and acceleration data with a moving quadratic arc fit to eleven points will soon be published.² The study was based in part on the analysis of sinusoidal displacement data sampled at 2 millisecond intervals. The sinusoidal frequencies analyzed were varied from 2 Hz to 35 Hz. The results of this portion of Mr. Mohlman's study were presented in Figure 21 and Table 20.

	Number of Icints	Mean Miss Fistance (inches)	Standard Leviation From Mean (inches)
Suprasternal Noten	3728	. 360	. 68
Lower Sternum	3728	.377	.146
K.H. Clavicle	3728	.117	.140
L.H. Clavicle	3728	.118	.169
R.H. Telvis	37.27	.1.0	.120
L.H. Felvis	3727	. 388	. #P
R.H. Eye	3727	.104	. 82
Nose	3727	. <u>L</u> . J.	. ^N 7
T-1	3702	• 1 <• •	. 24.3
TOTALS	33522	.1-4	.140

TAPLE 25

ANALYSIS OF MISS DISTANCE BETWEEN RAYS AT SOLUTION POINTS, MANIKIN SUBJECTS

	Number of Foints	Mean Miss Distance (inches)	Standard Dev.ation From Mear (inchis)
Suprasternal Notch	3363	.060	.057
Lower Sternum	3363	.05F	.04%
R.H. Clavicle	3363	.097	.1-1
L.H. llavicle	3363	.080	.1.0
K.H. Pelvis	3364	. : (ner	
L.H. Felvis	3364	. 53	
F.H. Epo	2364	. 84	
11C:30	2004	- 15-F	· · · · ·
T-:	3.3-11	.444	
TC TAL	2	. 1 1 *	

SECTION 4 PICTOGRAPHIC PRESENTATION

A need was seen to exist for a method of presenting, in a comprehensive manner, the sequential relative displacements of body segments as they respond to impact inputs. Program RSD was developed to process data, digitized from selected frames of motion picture recordings of laboratory simulations of $-G_x$ impacts, to a series of six time-incremented pictograms of body segment positions and restraint harness strap displacements relative to the seat.

This process was developed for the Biomechanical Protection Branch of the AF Aerospace Medical Research Laboratory (AMRL/BBP) located at Wright-Patterson Air Force Base (WPAFB), Ohio.

It was developed to minimize the manual effort required to convert digitized data to plotted pictograms. The processing program is written in FORTRAN language and utilizes library routimes available on the CDC computer systems at Aeronautical Systems Division's Digital Computation Facility (ASD/AD) at WPAFB.

4.1 PROGRAM RSD INPUT REQUIREMENTS

This section describes the content and format of the data required to execute the program RSD. This program draws six graphs on the CALCOMP plotter which show the position of the head, shoulder, elbow, wrist, hip, knee and ankle at six time points during the test. The six graphs are plotted on a report size page (6-1/2 by 9 inches.

Execution of the program RSD requires the CCAU and CCPLOT1036 CALCOMP plot libraries. The CALCOMP plot output file is written on file TAPE7.

The first eight cards described below define the test parameters and the remaining six sets of six cards each define the input data at the six time points. The variable names used in the program are included with the data description. All references to the y axis in this text and in the program source listing (Appendix C) should be interpreted as the chair z axis.

Card Number 1 -- Title Card

Columns	Format	Variable Name	Description
1-60	6A10	TITLE	Title or caption printed below the set of six graphs. This title should be centered in the 60 column field.

Card Number 2 -- MISC. data in inches

1- 5			Card ID, — not read by the program
6-12	F7.0	DPS	Distance between Lexan panel and seat side planes
13-19	F7.0	DSC	Distance from seat side fiducial plane to seat center line
20-26	F7.0	DPF	Distance between fiducials on Lexan panel
27-33	F7.0	DSF	Distance between seat side fiducials
34-40	F7.0	XSB	x shoulder belt attachment point
41-47	F7.0	YSB	y shoulder belt attachment point
48-54	F7.0	XLB	x lap belt attach- ment point relative to seat origin
55-61	F7.0	YLB	y lap belt attach- ment point
62-68	F7.0	XASSF	x aft seat side fiducial
69 - 75	F7.0	YASSF	y aft seat side fiducial

Card Num	<u>ber 3</u>	Breadths acros data are in co	s fidacials (BAL) to be tracked unts.
Columns	Format	Variable Name	Description
1- 5			Card 1D
6-12	F7.0	BAF(1)	Hip
13-19	F7.0	BAF (2)	Knee
20-26	F7.0	BAF(3)	Ankle
27-33	F7.0	BAF(4)	Shoulder
34-40	F7.0	BAF(5)	Elbow
4147	F7.0	BAF (6)	Wrist
48-54	F7.0	BAF (7)	Trageon
55-61	F7.0	BAF (8)	Nose
62-68	F7.0	BAF (9)	Harness lap buckle
69-75	F7.0	BAF(10)	Shoulder harness
Card Num	ber <u>4</u>	Panel and seat	fiducial data in counts.
1- 5			Card ID
6 - 12	F7.0	XPF	x - Lexan Panel FWD riquial
13-19	F7.0	YPF	y - Lexan Panel FWD fiducial
20-26	F7.0	XPA	x ~ Lexan Panel AFT fiducial
27-33	F7.0	YPA	y - Lexan Panel AFT fiducial
34-40	F7.0	XSF	x - Seat Side FWD fiducial
41-47	F7.0	YSF	y - Seat Side FWD fiducial
48-54	F7.0	XSA	x ~ Seat Side AFT fiducial
55-61	F7.0	YSA	y ~ Seat Side AFT fiducial

`ari Numbers 5 to 7 -- x, y coordinates used to compute radii of body elements (in counts).

Card Number 5

<u>Columns</u>	Format	Variable Name	Description
1- 5			Card ID
6-12	F7.0	X1(2)	x ~ First knee point
13-19	F7.0	Y1(2)	y ~ First knee point
20-26	F7.0	X2(2)	x - Second knee point
27-33	F7.0	Y2(2)	y - Second knee point
34-40	F7.0	X1(3)	x ~ First ankle point
41-47	F7.0	Y1(3)	y ~ First ankle point
48-54	F7.C	X2(3)	x ~ Second ankle point
55-61	F7.0	Y2(3)	y ~ Second ankle point
41-47 48-54	F7.0 F7.C	Y1(3) X2(3)	y ~ First ankle point x ~ Second ankle poin

Card Number 6

Same format as Card 5 above for the x, y points for the shourder [X1(4), etc.] and the elbow [X1(5) etc.].

Card Number 7

Same format as Card 5 above for the x, y points for the wrist [X1(6), Y1(6), etc.].

Card Number 8 -- Trageon and eye points required to compute the angle between the Trageon-Nose line and the head z-axis (in counts).

1- 5			Card ID
6-12	F7.0	Τ'X	x ~ Trageon point 7
13-19	F7.0	ΤY	y ~ Trageon point measured when the head z-
20-26	F7.0	EX	x ~ Eye point axis line is
27-33	F7.0	ΕY	y ~ Eye point _ vertical

(Note that the head and hip radii are computed using the center points from the 0 frame readings).

Film Data - the following six cards are required for each of the six plots.

<u>Card Number 1</u> -- Time in milliseconds for this set of film data.

Columns	Format	Variable Name	Description
1- 5			ID or frame number (e.g. TIME =)
6- 8	A3	ITM	Time in milliseconds

Card Number 2

1- 5	15		Frame number
6-12	F7.0	XSFF	x ~ Seat forward fiducial
13-19	F7.0	YSFF	y ~ Seat forward fiducial
20-26	F7.0	XAFF	x ~ Seat aft fiducial
27-33	F7.0	YAFF	y ~ Seat aft fiducial
34-40	F7.0	X(1)	x ~ Hip center point
41-47	F7.0	Y(1)	y ~ Hip center point
48-54	F7.0	X(2)	x ~ Knee center point
55 - 61	F7.0	Y(2)	y ~ Knee center point

<u>Cards 3 through 6</u> have the same format as Card Number 2 above; they contain the x and y coordinates of the center point for each variable. The number in parenthesis is the index of the x and y arrays.

Card Number 3: Ankle(3), Shoulder(4), Elbow(5), and Wrist(6).

Card Number 4: Trageon(7), Nose(8), Lap Buckle(9), First Shoulder Harness(10).

Card Number 5: Next four Shoulder Harness points (11 to 14). Card Number 6: Last two Shoulder Harness points (15 and 16).

(Note that the seven shoulder harness points are assumed to be listed in sequence from the buckle to the top shoulder point; that is, with increasing y values.)

4.2 FILM DIGITICING PROCEDURE

The title to be printed below the pictograms (G)rd 1) was manually entered via the seyboard.

The state set by an isotuned (Card 2) were solubly entered via the keyboach.

The values of breadths across fiducials (Card 3) were manually entered via the keyboard. BAF's 1 thru 8 were obtained from i.e pretest measurements form. BAF's 9 and 10 were considered to be constant, the shoulder strap center-center distances being 6.88 inches at the single tree and 1 inch just above the backle loops. The distances between centers of the shoulder straps were measured prior to several tests to be constant with the store from the single tree to the clavitles, and were the sidered to be parallel over that space total to back

The film records on Hulph lay but not noted on the Producers device a constraint Model STP and provide. The film was transported until the frame in which the stripe flash was first observed and projected and the frame counter was reset to zero. The film was transported forward in the simplem same mode, the operator noting the frame numbers at which the fourth, eighth, twelfth, sixteenth, and swentieth 0.01 second toolnd pulses appeared. The number of frames that the zeroty pulses as fisplaced from frame zero was subtracted tool each of the constraint pulses to determine the transport of the constraint pulse.

The film was transported backward while is the store observed the changing attitude of the subject's head. The tunnier of the frame in which the head appeared to be erect was note?. Identification of this frame is strictly subjective, however, the error resulting from this judgment remains constant to conduct the processing of data from each test.

After the film had been returned to frame zero the projected image coordinates of the reference fiducials on the lexan panel and the side of the seat pan were digitized in the order specified in the format for Card Number 4.

Two points were read at each of the joints on the subject's left arm and leg in the order specified in the formats for Cards 5, 6, and 7. These points were digitized to define the diameter of the circles representing the joints on the pictograms. The ankle of the subject was not in the field of view at frame zero, so the film was transported to a frame in which it was visible. The readings of the ankle points were read and a tracing was made in black ink on clear acrylic sheet of the fiducials on the ankle, knee, and intermediate point on the lower leg. The tracing also included the outline of the shin. This overlay was later used to locate the ankle fiducial when it was outside the field of view.

The film was transported to the frame noted as the one in which the head was erect and the coordinates of the fine ials at the trageon and nose were digitized as specified in the format for Card Number 8.

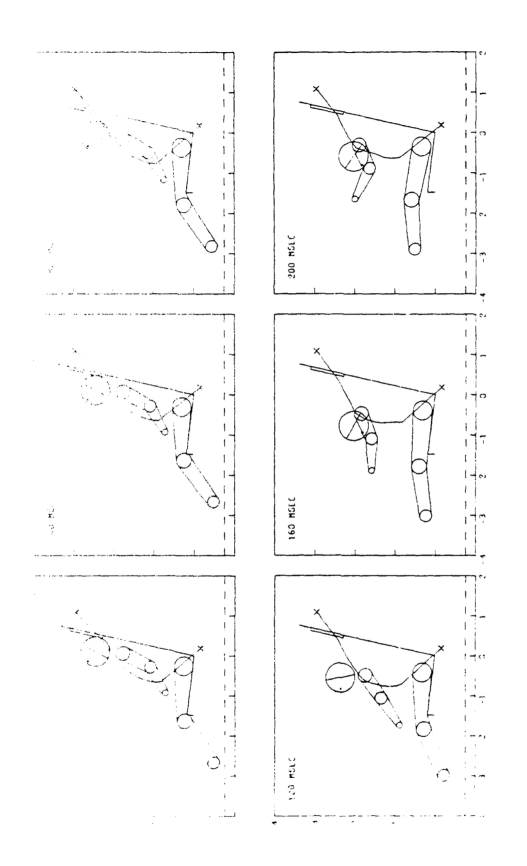
The film was returned to frame zero. At this point it is well to note the possibility that on some films the synchronizing flash can be bright enough to wash out the images of some of the fiducials. Had this occurred, time zero data would have been digitized from frame -1 (99999 on counter).

Time after initiation (msec) was entered manually via the keyboard as specified in the format for Film Data Card Number 1. The coordinates of the projected images were digitized in the order specified in the formats for Film Data Card Numbers 2 thru 6. All points on the seat and the subjects were defined by the fiducials with the exception of the shoulder, the elbow, and the wrist. As the arm elevated, the arm segments demonstrated rotary motion causing the fiducials on the elbow and wrist to rotate forward relative to the image of the arm. (Dummies with pinned joints do not demonstrate this rotation). At the shoulder, elbow and wrist the points digitized were the estimated geometric centers of the images of the joints.

The first point digitized on the harness was the center of the buckle. The second, third, and fourth points were digized upward along the left shoulder strap between the buckle and the clavicle. The fifth, sixth, and seventh points were digitized upward (rearward) along the left shoulder strap between the clavicle and seatback.

4.3 RESULTS

The pictograms generated by the test case are illustrated in Figure 31. The format and the presentation of the body segment positions appear to accurately reflect the projected images in the film frames from which the data were extracted. The projection of the shoulder strap, as plotted, does not accurately reproduce the observed path of the strap. A need to review the technique used to digitize the strap data, and to improve the method of fitting a curve to the data is indicated.





10 GX GENERIC RESTRAINT TEST 1838

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SUBJECT A1



APPENDIX A PROGRAM HIFPD

PROSRAM HIFPD (INPUT, OUTPUT, TAPE5=INPUT, TAPE6=OUTPUT, TAPE7) 000100 JIMENSION ____RES(302), VEL(342), HS(302), HH(302), HS2(342), HH2(302), OD0120 1 HEADL(8), HEADR(8), HEADC(8), DATA(1024), YNPP(3), INPE(3) 000140 000150 2, V×(302), VZ(302), A×(302), AZ(302) COMMON _ JD, JR, NN, NP, NC1, NC2, XX(302,6), ZZ(302,6), ICAL(8., 000160 IFR(302),X(302,8),7(302,8),ID(12),IR(12),ACC(302), 000180 2A005 (302) . CAL(8), XD(362), ZD(302), 1(302), DI(302), DC(302) 000200 COMMON / CPLTC/ HEADL, TITLE (10), IRX, DYLF 300220 EQUIVALENCE (RES(1), WS(1), 0I(1)), (VEL(1), WH(1), 0C(1)), (ACC(1), WS2(000240 11)), (ACCG(1), WH2(1)) 100260 2,(XX(1,1),VX(1)),(XX(1,2),AX(1)),(ZZ(1,1),VZ(1)),(ZZ(1,2),AZ(1)) 000270 DATA ENDU/10HEND /, YNPR/3HYES, 3HYES, 3H NO/, YNPL/3HYES, 3H NO000280 1,3H NO/ 000333 ANGE,9H SLED,9H HIP,9H ELBOW,9HHEAD PT 1,9HHEAD PT 2/, DATA HEADR/9H 000320 RANGE,9H KNEE, 1 9H SHOULDER, 9H 000340 HEADL/SHRANGE, 4HSLED, 3HHIP, 4HKNEE, 8HSHOULDER, 5HELBOW, 9HHEAD PT 1900360 3, 9HHEAD PT 2/, 000380 HEADC/TH RANGE, TH SLED, 6H KNEE,9H SHOULDE000400 HIP,7H SR. 7H ELBOW, SHHEAD PT 1, SHHEAD PT 2/ 000420 HYGE IMPACT FACILITY PHOTOMETRIC DATA ANALYSIS PROGRAM 000480 000520 PARAMETER NAME VERSUS ID CODE 060540 00000 CODE 000560 NAME 000580 RANGE 000600 1 000620 z SLED С 3 HIP 000640 С 4 KNEE 000660 С 5 SHOULDER 000680 С ELBOM 000700 6 HEAD PT 1 000720 0 HEAD PT 2 000740 8 С 000760 C**** ******** 000800 000820 ¢ С IRX=0 --- NO X-AXIS CHANGE 000840 С IRX=1 --- CHANGE POLARITY OF X-AXIS DATA (MULT.BY -1.C) 0.00860 С 008800 С ITYPE=0 - READ AND PROCESS ALL 8 PARAMETER. 000900 c ITYPE=1 - READ AND PROCESS ONLY PARAMETERS 1, 2, 7 AND 8. 008920 č 000940 IPR<1 --- PRINT RAW DATA IN COUNTS 033960 С 000980 0000 001000 ICAMED -- CAMERA IS NOT ON THE SLED ICAM=1 - CAMERA IS ON THE SLED: TRANSLATE AND ROTATE DATA. 001020 801040 IADJED -- NO X OR Z ADJUSTMENT READ OR APPLIED. С 001060 IACJ=1 -- XADJ AND ZADJ ARE READ AND ADDED TO ALL X AND 7 DATA 001080 С BEFORE ANY TAB OUTPUT. 001100 С 001120 IPL=C --- PRINT AND PLOT LINEAR VEL AND ACCEL DATA 001140

j 5,4

IPL=1 --- PETH. INCH- U.L AN. ACCEL DATA IPL=2 --- UMIT LINEAR VE AND TODEL DATA 201160 С 301150 С 0.120. c c 1PARE --- PRINT AND PLUT ANDULAR VEL AND ACCE, DATA 001210 IPATE --- PRINT ANGULAR VEL AND ACCEL DATA IPATE --- ONIT ANGULAR VEL AND ACCEL DATA 0012-0 С Jul2t. С 001280 IPC-1 --- PRINT AND FEUT FARAFETER VERSING SED JAHR IPC=1 --- FRINT PARAMETER VERSUS SED DATE IPC-2 -- OMIT FARAHETER VERSUS ADD ADD С 001301 0 1 . с С 301340 3413-13 DISPLATEMENT, VEL AND ACCEL DATA ARE COMPOSED FOR ANY SES OF DISPL DATA. ID(T, AND IR(1) JONTAIN TH'. "M" SETS OF PAREMENES DUGLE UC1400 С 000 FOR PARAMETER AND REFERENCE RESPECTIVELY. 001420 001440 С ID(I) --- CONTAINS PARAMETER IDENT CODE 001460 С IR(I) --- CONTAINS REFERENCE IDENF CODE 001480 С 001500 С TITLE(1) --- CONTAINS THE DATE 001520 TITLE(2) --- CONTAINS HE TEST NUMBER C 0.01540 С TITLE(3) ----> TITLE(10) --- CONTAIN AN BE CHARACTER PEGE TITLE.0.1565 С 101580 CAL(J) ---- CONTAINS THE CALIBRAIION FACTURE FOR PARAMETERS . 000 001600 THROUGH 8. 36162. С 301640 С UD ---- FRAME NUMBER OF FIRST FRAME PLOTTED ON HARANDTEN VERSUS 001660 SLED FLOT. (REDEFINED AFTER INPUT) 0 001680 JR --- FRAME NUMBER OF LAST FRAME PLOTTED UN PARAMETER VERSIS DO17UD SLED PLOT. (REDEFINED AFTER INPUT) 001720 0 C £ 381740 CALL PLOTS(DATA, 1024,7) 001750 С MAXN IS THE MAXIMUM NUMBER OF FRAMES WHICH CAN BE PROCESSED WITH 001780 ABOVE ARRAY DIMENSIONS. 001800 C 001825 С MAXN=150 MAXN=302 001840 C1 == 1.0E10 001800 CAL (1) = 0.0 001380 001900 ICAL(1)=1 PT=3.141592 001920 PI2=2.(+PI 001940 PI34=3.0*PI/4.0 301960 NP IS THE NUMBER OF POINTS USID IN THE GUARDER NEATT SQUARE FIT. 001980 C NP=11 с 332000 С 0.020.20 READ TEST SETUP GARDS. С 6.420.41 TITLE (1) CONTAINS THE DITE. С 0020+ 0 0020:0 002100 PEAD(5,1010)TITLE(1) 5 PEAD (5,1310) (TIVLE(I), 1=3,10) 902120 IF (TITLE(3) .EQ. ENDU) GO TO 499 002140 ¢ READ (5,1005) NP1, NP2, JD, JR 362160 Ç IF (NP1 .LT. 3) NP1=11 002140 С IF (NP2 +LT+ 3) NP2=11 002200 002220 TITLE(2) CONTAINS THE TEST NUMBER. 002242

C			002260
•		READ (5,1030) TITLE(2), IRX, IPR, ITYPE, IPL, ICAH, IPA, IADJ, IPC, JD, JR, M,	
	1	1 (ID(I), IR(I), I=1,12), NP, DYLP	002300
		IF (NP .LT. 3) NP*11	002320
		IF (IADJ .GT. 0) READ(5,1020) XADJ, ZADJ	0 02340
		READ(5,1020) DT, (CAL(J), J=2,8)	002360
		IF (JD .LT. 1) JD=1	002380
		IF (JR +LT+ 1) JR≠999	002400
		WRITE(6,2506) TITLE.NP	002420
		IF (IADJ) 440,440,450	062440
	440	J≈U	002460
		GO TO 455	002480
	450	IADJ=1	002500
	455	IF (ICAM) 460,460,465	002520
	460	ICAN=0	002540
		GO TO 470	002560
	465	ICAN=1	002580
	470	IF (IRX) 480,480,490	002600
	480	IRX=0	002620
		GO TO 495	002640
		IRX=1	002660
		IF (IPR) 500,500,505	302680
	530	IPR=(002700
		GO TO 510	002720
		IPR=1	002740
		IF (IPL-1) 515,525,520	002760
	515	IPL=0	002730
		GO TO 525	002800
		IPL=2	0028200
		IF (IPA-1) 530,540,535	002840
	530	1PA=0	002860
		GO TO 540	002880
			002900
		IF (IPC-1) 545,560,550 IPC=0	002920 002940
	747	GO TO 560	002940
	551	IPC=2	902980
		I=1	003000
	500	IFLAG=0	003020
		NC1=1	003040
		NC2=999	003060
		IFRD=100	0 0 3 0 8 0
		IF(DT) 565,565,570	003100
	565	01 *555.4	003120
		IF (ITYPE) 575,575,580	003140
		ITYPE=0	003160
	-	J1 = 3	003180
		GO TO 1L	003200
	530	ITYPE=1	003220
		J1=7	003240
	585	READ (5,1000) ICD, IFR (I), (X(I,J), Z(I,J), J=1,2), (X(I,J), Z(I,J), J=7,8	063260
	:	1)	003280
		DO 590 J=3,6	003300
		x(I,J)=Q.O	903320
	590	Z(I,J)=0	003340

C

```
IF (ICD-1) 595,595,100
                                                                                      . . . .
C .
  595 IF (IFR(I)-IFRD) 600,600,610
  630 WRITE(6,2410) IFR(I)
                                                                                      .
113-LL
       IFLAG=1
                                                                                      003440
  610 IFRD=IFR(I)
       GO TO 4C
С
                                                                                      200--
   FROM HERE TO LABEL 115: READ A MAXIMUM OF "MAXN" FRAMES OF IMPORT DATAGOUT DO
С
                                                                                      203500
   10 READ(5,1060) ICD,IFR(I),(X(I,J),Z(I,J),J=1,4)
Following card changed to input paper tape data:
                                                                                      003540
С
                                                                                      013560
       IF (ICD-1) 15,15,100
                                                                                      0.031.00
   IF (ICD-1) 103,15,100
15 IF (IFR(I)-IFRO) 20,20,25
                                                                                      25.50
25.50
0
    20 WRITE(6,2410) IFR(I)
                                                                                      3.531
       IFLAG=1
                                                                                      6.035
    25 READ(5,1000) ICD, IFRD, (X(I,J), Z(I,J), J=5,8)
С
   FOLLOWING CARD CHANGED TO INPUT PAPER TAPE DATA:
                                                                                      963
      IF (ICD-2) 30,30,70
IF (ICD-2) 76,30,70
                                                                                      064111
                                                                                      n 532.
С
   30 IF (IFR(I)-IFRO) 35,40,35
                                                                                      10 F + 1
                                                                                      663°
    35 WRITE(6,2400) IFR(I),IFRD
                                                                                      ¥ ...'€
       IFLAG=1
    +G T(I)=FLOAT(IFR(I))/DT
                                                                                      86. S. .
IF (IFR(I) .EQ. JD) NC1=I
IF (IFR(I) .EQ. JR) NC2=I
C ADD 'XADJ' AND 'ZADJ' TO I-TH DATA POINT:
                                                                                      2 1 5 A - L
                                                                                      00386.
                                                                                      DC754
      IF (IADJ) 55,55,42
                                                                                      063-81
   42 00 45 J=1,2
                                                                                      003920
       X(I,J) = X(I,J) + XADJ
                                                                                      603441
                                                                                      003941
    45 Z(I,J)=Z(I,J)+ZADJ
       DO 50 J=J1,8
                                                                                      56345
                                                                                      10 - 10
       X(I,J) = X(I,J) + XADJ
    50 Z(I,J)=Z(I,J)+ZADJ
                                                                                      684.5
   55 IF (I-MAXN) 60,60,65
                                                                                       . . .
    60 I=I+1
                                                                                      00-0-0
       IF (ITYPE) 10,10,585
                                                                                      0.04017
    65 WRITE(6,2840) MAXN, IFR(I)
                                                                                      00.11
       IF (ITYPE) 10,10,585
                                                                                      0041.0
    70 WRITE(6,2000) ICO,IFRD
                                                                                      464145
       IFLAG=1
                                                                                      004160
       GO TO 10
                                                                                      034156
  130 IF (ICD-9) 110,115,110
                                                                                      104200
  110 WRITE(6,2000) ICD, IFR(I)
                                                                                      64422
                                                                                      DENINT
       IFLAG=1
       IF (ITYPE) 10,10,585
                                                                                      0042 0
                                                                                      004296
  115 N=I-1
       DTT=(T(N)-T(1))/FLOAT(N-1)
                                                                                      004330
                                                                                      004720
       IF (IRX) 118,118,116
  116 DO 117 I=1,N
                                                                                      10-3-0
       00 117 J=1,8
                                                                                      004360
  117 X(I,J) = -X(I,J)
                                                                                      10410
С
                                                                                      004400
   PRINT TEST PARAMETER SUMMARY PAGE.
                                                                                      0044 "
¢
С
                                                                                      ل المعلمة ال
```

```
116 WRITE(6,2100) (1,1=1,M)
                                                                              004460
     - WFITE(0,2110) (1; 11(2),N,01,IF>,ITYPE,ICAM,IADU,IPR,IPL,IPA,IPC,M,004480
1 (10(1),IP(1),I=1,M) 004500
                                                                               004500
      NRITE:0.21201 (HEADL (11,1=2,8)
                                                                               004520
      WRITE(6,2130) (CAL(I), I=2,8)
                                                                               004540
      IF (IAC) . ST. 0) WRITE (6,2135) XADJ, ZADJ
                                                                               004560
      WRITE(6,2140) DIT
                                                                               004580
      HRITE 10.2150/ N
                                                                               004690
                      YNPLIZ-IRX)
      WRITE1. (2155)
                                                                               004620
      WRITE(6,2160) YNPR(IPR+1)
                                                                               844640
      WRITE(6,2190) YNPR(IPL+1), YNPL(IPL+1)
                                                                               004660
      WRITE(6,2180) YNPR(IPA+1), YNPL(IPA+1)
                                                                               004680
      WRITE(6,2170) YNPR(IPC+1), YNPL(IPC+1)
                                                                               004700
      3. S= 130 J=2.8
                                                                               004720
      IF (ABS(CAL(J))) 125,125,120
                                                                               004740
  120 CAL(J)=1.0/CAL(J)
                                                                               004760
      ICAL (J) =1
                                                                               004780
      50 70 130
                                                                               304800
  125 ICAL (1)=0
                                                                               004820
      WRITE(6,2820) HEADL(J)
                                                                               004840
  130 CONTINUE
                                                                               004860
      WRITE(6,2570)
                                                                               004880
  1F (M) 137,137,132
132 UO 135 K=1,M
                                                                               004900
                                                                               004920
      JO = IO(K)
                                                                               004940
      JR=IR(K)
                                                                               004960
      IF (ICAL(JO) .LT. 1 .OR. IGAL(JR) .LT. 1) GO TO 135
                                                                               034980
      HRITE(6,2210) K, HEADL(JD), HEADL(JR)
                                                                               035000
  135 CONTINUE
                                                                               005020
  137 IF (IPR) 140,140,165
                                                                               035043
С
                                                                               005060
   PRINT RAW INPUT DATA IN COUNTS.
                                                                               0 0 5 0 8 0
C
                                                                               005100
C
  140 WRITE(6,2500) TITLE, NP
                                                                               005120
                                                                               305160
      WRITE(6,2550)
                                                                               005160
      WRITE(6,2560) HEADC
                                                                               005180
      00 145 I=1,N
  145 WRITE(6,2580) IFR(I),(X(1,J),Z(I,J),J=1,8)
                                                                               035230
      WRITE(6,2500) TITLE,NP
                                                                               015220
      WRITE(6,2552)
                                                                               005240
      WRITE(6,2560) HEADC
                                                                               J#5260
                                                                               005280
  COMPUTE AND PRINT FRAME TO FRAME DIFFERENCES IN COUNTS
                                                                               005300
r
                                                                               005320
                                                                               105340
       "F (ITYFE) 148,148,146
                                                                               005350
  146 DO 1-7 J=3,6
      XD(J)=C.0
                                                                               005360
  147 XD(J)=0.0
                                                                               005400
                                                                               005420
  1+8 00 160 I#2,N
                                                                               385440
      XD(1)=X(I,1)=X(I+1,1)
       2D(1) = Z(I,1) - Z(I-1,1)
                                                                               005460
       xD(2)=x(1,2)-x(I-1,2)-xU(1)
                                                                               0 0 5 4 8 0
                                                                               005500
       ZD(2)=Z(I,2)-Z(I-1,2)-ZD(1)
                                                                               005520
      DO 150 J=J1,8
                                                                               205540
      XD(J) = X(I,J) - X(I-1,J) - XD(1)
```

1.8

```
150 ZD(J) = Z(I, J) - Z(I-1, J) - ZD(1)
                                                                                6.5560
      WRITE(6,2580) IFR(I),(XD(J),ZD(J),J=1,8)
                                                                                 05580
  160 CONTINUE
                                                                                025600
   CONVERT DATA FROM COUNTS TO FEET.
                                                                                035620
  165 IF (IFLAG) 170,170,167
                                                                                305640
  167 WRITE(6,2500) TITLE, NP
                                                                                 005660
      WRITE(6,2830)
                                                                                 0.056.50
      GC TO 5
                                                                                095700
  170 IF (ICAM) 175,175,650
                                                                                035720
  175 DC 185 I=1,N
                                                                                0.05748
С
                                                                                005760
   H1 AND H2 ADJUST DATA FOR SHIFT IN RANGE REFERENCE READING.
С
                                                                                305780
C
                                                                                 005800
      H_1 = X(1, 1) - X(1, 1)
                                                                                 005820
      H2=Z(I,1)-Z(1,1)
                                                                                 005846
      X(I,2) = (X(I,2) - H1) + CAL(2)
                                                                                005860
      Z(1,2) = (Z(1,2) - H2) + CAL(2)
                                                                                 005#80
      00 185 J=J1,8
                                                                                 025900
      X(I,J) = (X(I,J) - H1) + CAL(J)
                                                                                 005920
  180 Z(I, J) = (Z(I, J) -H2) +CAL (J)
                                                                                 1059-0
  185 CONTINUE
                                                                                 005960
      DO 860 NP=NP1, NP2,2
С
                                                                                 025980
      GO TO 695
                                                                                 006000
  650 IF (IPR) 655,655,660
                                                                                 016020
  655 WRITE(6,2500) TITLE, NP
                                                                                 0066.41
      WRITE(6,2540)
                                                                                 006056
      WRITE(6,2560) HEADC
                                                                                 J:5€ ª.
  CALL SUBROUTINE 'ROTATE' TO ROTATE, TRANSLATE, AND CALIBRATE THE
                                                                                036100
С
  ON-BOARD CAMERA DATA (ICAM>0).
                                                                                026120
660 CALL ROTATE(N, J1, IPR)
C COMPUTE THE MEAN AND STANDARD DEVIATION ABOUT THE MEAN FOR SLED
                                                                                006140
                                                                                 036150
 REFERENCE DATA:
0
                                                                                006151
  695 CALL MEAN1(N, X(1,2), Z(1,2))
                                                                                006160
      N1=(NP-1)/2+1
                                                                                006180
      N2=N=N1+1
                                                                                006200
      N3=3*N1-2
                                                                                006210
      N4=N+N3+1
                                                                                006240
      NN=N2-N1-1
                                                                                 106260
      IF (IPC+IPA-4) 700,800,800
                                                                                0.062.90
                                                                                006300
C*********** COMPUTE PARAMETER VERSUS SLED DISPLACEMENTS.
                                                                                066326
С
                                                                                606340
  700 DO 725 J=3,8
                                                                                0-6360
       JJ=J-2
                                                                                006380
      IF (ICAL(J)) 715,715,705
                                                                                006400
  7u5 00 710 I=1,N
                                                                                126420
      XD(I) = X(I,J) - X(I,2)
                                                                                006440
  710 ZD(I)=Z(I,J)=Z(1,2)
                                                                                006460
      I=1
                                                                                 136440
      CALL SM(T,XD,XX(I,JJ),N,NP)
CALL SM(T,ZD,ZZ(I,JJ),N,NP)
                                                                                006500
                                                                                006520
      GO TO 725
                                                                                 0.06540
  715 DO 720 I=N1,N2
                                                                                006560
      xx(I,JJ)=0.0
                                                                                006580
  720 ZZ(I,JJ)=0.r
                                                                                206600
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	725	CONTINUE	006620
		IF (1PC-1) 728,728,743	006640
	728	LINE=60	000665
		CO 740 I=N1,N2	006680
		IF (LINE-50) 735,730,730	006700
	730	WRITE(6,2500) TITLE, NP	846725
		WRITE(6,2555)	006740
		WRITE(6,2565) (HEADC(J), J=3,8)	306760
-		LINE = 0	0.6790
5		INT PARAMETER VERSUS SLED DATA.	006500
	735	#RI1E(6,2585) IFR(I),T(I),(XX(I,JJ),Z2(I,JJ),JJ=1,6)	006820
		LINE=LINE+1	006840
	740	CONTINUE	006860
		IF (IPC) 742,742,743	006880
	742	IF (NC1 +LT+ N1) NC1=N1	006900
		IF (NC2 .GT. N2) NC2≖N2	006920
		NN = N C2 - NC1 + 1	306942
		IP=1	006960
С	D 1 (OT PARAMETER VERSUS SLED DATA.	006980
v		CALL CPLT(T,DI,DC,IP)	007000
		WRITE(6,2595) IFR(NC1),IFR(NC2)	007020
	143	IF (IPA-2) 745,800,800	007040
- 21		******	007060
ς.	CO	HPUTE ANGULAR VELOCITY AND ACCELERATION; HERE TO LABER 775.	007080
C •		************	007100
	745	XD(N1-1)=PI	007120
		ZD (N1-1)=PI	007140
		IF (ICAL(3)+JCAL(5)-2) 756,750,750	007160
	750	D0 755 I=N1.N2	987180
		H1=ZZ(I,3)-ZZ(I,1)	007200
		H2 = XX(1,3) - XX(1,1)	007220
С	SH	OULDER - HIP ANGLE	007240
•	2	XD(I) = ATAN2(H1,H2)	0 0 7 2 6 0
		IF (XD(I) •LT• 0•0) XD(I)=XD(I)+PI2	007280
		IF (ABS(XD(I) + XD(I-1)) .GT. PI34) XD(I) = XD(I) + PI2	007300
	700		007320
	133	CONTINUE	007340
		CALL DERIVI(T, XD, WS, N, NP, 1)	
		CALL DERIVI(T, HS, HS2, N, NP, 2)	007360
		GO TO 758	007380
	756	DO 757 I=N1,N2	027400
		XD(I)=0.0	007420
		WS(I)=0.0	0 0 7 4 4 0
	757	WS2(I)=C.0	007460
	758	IF (ICAL(7)+ICAL(8)-2) 762,759,759	307480
		D0 760 I=N1,N2	367500
		H1 = ZZ (I,5) - ZZ (I,6)	007520
		H2=XX(I,5)+XX(I,6)	007540
С	HE	AD PT 1 + HEAD PT 2 ANGLES	007560
Ŭ		ZD (I) #ATAN2 (H1,H2)	80758C
		IF (20(I) +LT, 0.0) ZD(I)=ZD(I)+PT2	007600
		IF (ABS(ZD(I) - ZO(I-1)) .GT. PI34) ZD(I) ≠ZD(I) +PI2	007620
	760		007640
	100	CONTINUE	
		CALL DERIVI(T, ZD, WH, N, NP, 1)	007660
		CALL DERIVI(T, HH, HH2, N, NP, 2)	007680
		GO TC 763	007700

	762	D0 764 I=N1,N2	007720
		ZD(I)=0.0	007740
		WH(I)=0.0	007760
	764	$HH2(I) = C \cdot O$	067780
		LINE =60	007800
	100	D0 775 I=N3.N4	007820
		IF (LINE-50) 772,770,770	007846
			007860
	e cu	WRITE(6,2500) TITLE, NP	0.7881
		WRITE(6,2551)	
		WRITE(6,2520)	007990
-		LINE= 0	307922
С		INT ANGULAR VELOCITY AND ACCELERATION.	007944
	772	WRITE(6,2590) IFR(I),T(I),XD(I),WS(I),WS2(I),ZD(I),WH(I),WH2(I)	007950
		LINE=LINE+1	207980
	775	CONTINUE	008005
		IF (IPA) 780,780,800	008020
	780	IP=2	008240
		NN = N4- N3+ 1	008060
		JD=5	008080
		JR=3	00810.
		IF (ICAL(3)+ICAL(5)-2) 790,785,785	308120
С	PL	OT ANGULAR VELOCITY AND ACCELERATION DATA.	008141
-		CALL CPLT (T (N3), WS (N3), WS2 (N3), IP)	008169
		JD=7	063180
		JR≓8	009200
		IF (ICAL(7)+ICAL(8)-2) 800,795,795	008220
	705	CALL CPLT (T (N3), WH (N3), WH2 (N3), IP)	008240
		CONTINUE	008260
	010		008280
		IF (M .LT. 1 .OR. IPL .EQ. 2) GO TO 5	008300
		DO 205 J=2,8	008320
		IF (ICAL(J)) 200,200,190	
	190	DO 195 I=2,N	008340
		X(I,J) = X(I,J) - X(1,J)	003363
	195	Z(I,J) = Z(I,J) - Z(1,J)	008384
		X(1,J)= 0.0	008401
		Z(1, J) = 0.0	. 38420
	230	CONTINUE	008440
		IP=3	0.8460
С	202	D0 410 NP=NP1,NP2,2	0 7 8 4 8 0
С		N1=(NP-1)/2+1	008561
С		N2=N-N1+1	00852F
0		N3≈3*N1-2	008540
C		N4 = N- N3+1	008560
		NN=N4-N3+1	008580
С			0.056.00
c	****	***************	3086 70
Ē		MPUTE LINEAR VELOCITY AND ACCEL DATA FOR PARAMETER ID(K) WITH	018640
č		SPECT TO IR(K); HERE TO LABEL 400.	028660
		**************	008680
č			008700
		NC 400 K=1,M	008720
		JD=ID(K)	0 3 87 4 0
		IF (JD .LE. 1) GO TO 390	008760
		JR=IP(K)	008780
		IF (JR •LT• 1) GO TO 395	008800
		1. (GK +E++ 1) 00 10 000	4.90 9 0

	IF (ICAL(JD) +LT, 1 +OR+ ICAL(JR) +LT+ 1) 50 TC →00	006820
	XHP=C1	008640
	7MP=C1	008866
	RM= C1	008850
	XMN=-C1	008900
	2MN=+01	008930
	00 212 I=1,N	018940
	IF (JR-1) 205,205,210	008960
	205 DI(I)=X(I,JD)	608980
))([)=Z([,JD)	00000
	GO TO 212	069020
	210 DI(I)=X(I,JD)-X(I,JR)	009040
	DC(I)=Z(I,JD)-Z(I,JR)	009060
	212 CONTINUE	009080
	CALL SH(T,DI,XD,N,NP)	009100
	CALL SH (T, DC, ZD, N, N^{D})	0.9120
~	COMPUTE MEAN AND STANDARD DEVIATION OF DIFFERENCE BETHEEN SMOOTHE	
ž	AND UNSMOOTHED DISPLACEMENT DATA:	609132
9	CALL HEAN2 (N1, N2, DI, DC, XD, ZD, SMX, SMX2, SMZ2, SMZ2)	009140
С	GALL NEAN2 (N1 ; N2 ; U1 ; U1 ; U1 ; SH A ; SH A ; SH A ; SH Z ;	009140
	TARGET ANT AND ALL THAT HAT AND ALL THAT ALL ALL ALL ALL ALL ALL ALL ALL ALL A	
C	COMPUTE HAXINUM X, Z AND RESULTANT DISPLACEMENT.	009180
С		009200
	DO 26° I=N1,N2	009220
	RES(1) = SQRT(XD(1) = XD(1) + ZD(1) + ZD(1))	009240
	IF (XD(I)-XHP) 220,220,215	009260
	215 XMP=XD(I)	009280
	TXMP=T(I)	009300
	GO TO 230	009320
	220 IF (XD(I)-XMN) 225,230,230	009340
	225 XMN=XD(I)	009360
	TXMN=T(I)	009380
	230 IF (2D(I)-2MP) 240,240,235	039400
	235 ZHP=ZD(I)	009420
	TZMP=T(I)	009440
	GQ TO 254	009460
	240 IF (ZD(I)-ZHN) 245,245,250	009480
	245 ZMN=ZD(I)	009500
	TZMN=T(I)	009520
	250 IF (RES(I)-RM) 260,260,255	029540
	255 RM=RES(I)	009560
	TRM=T(I)	009580
	260 CONTINUE	009500
С		
Ļ		019620
	CALL DERIV1(T, XD, VX, N, NP, 1)	009640
-	CALL DERIV1(T,ZD,VZ,N,NP,1)	109650
С	COMPUTE LINEAR ACCELERATION DATA.	009660
	CALL UERIVI(T, VX, AX, N, NP, 2)	009680
	CALL DERIVI(T,VZ,AZ,N,NP,2)	009690
	LINE #60	009700
	DO 28. I=N3,N4	009720
	VEL(I)=SQRT(VX(I)+VX(I)+VZ(I)+VZ(I))	009730
	ACC(I)=SQRT(AX(I)+AX(I)+AZ(I)+AZ(I))	009735
	IF (LINE-50) 275,270,270	069740
	270 WRITE(6,2500) TITLE,NP	009760
	WRITE(6,2200) HEADR(JD),HEADL(JR)	029780

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			_
		WRITE(6,2510)	43990r
		LINE= 0	009620
		INT LINEAR DISPL, VEL AND ACCEL DATA.	069340
2	75	ACCG(I) = ACC(I) / 32.2	009850
		<pre>HRITE(6,2600) IFR(I),T(I),XD(I),ZD(I),RES(I),VEL(I),ACC(I),ACCG(I)</pre>	088600
		LINE=LINE+1	0.0990.0
2	80	CONTINUE	0. 125
		IF (LINE-40) 330,330,320	009946
3	20	WRITE(6,2500) TITLE, NP	009960
		WRITE(6,220C) HEADR(JD), HEADL(JR)	0.09980
3	38	WRITE(6,2700) XMP,TXMP	010000
-	••	HRITE(6,2710) XMN, TXMN	010020
		WRITE(6,2720) ZMP, T2MP	
		WRITE(6,2730) ZMN.TZMN	610343
		WRITE(6,2740) RM, TRM	010060
			010030
~		WRITE(6,292C) SMX,SHX2,SHZ,SHZ2	0101.10
с С			010120
	σĽU	OT LINEAR VELOCITY AND ACCELERATION DATA.	313140
C _	_		010160
		IF (IPL) 360,360,400	010180
- 3	60	CALL CPLT(T(N3), VEL(N3), ACCG(N3), IP)	010200
		GC TO 430	010220
3	90	WRITE(6,2500) TITLE,NP	010240
		WRITE(6,2800) K	013260
		GO TO 460	011240
3	95	WPITE(6,2500) TITLE,NP	010300
		WRITE(6,2810) K	010320
4	0.0		010340
		CONTINUE	010363
		GO TO 5	010380
a	aa	WRITE(6,2900)	
,		CALL PLOTE	010400
		STOP	010420
~			010440
			010460
		FORMAT(11,14,8F7.0)	010480
		FORMAT(11,15,8F6.0)	010500
		FORMAT(8A10)	010520
10	20	FORMAT(8F10.0)	010540
10	30	FORMAT(A5,811, 213,12,12(12,11),13,F5.0)	010560
20	30	FORMAT(/ 4X, *ERROR IN CARD IDENTIFICATION NUMBER; CARD ID=*,12,	010580
		+; FRAME NUMBER =+, I4)	010600
21	3 C	FORMAT(// 4X, TEST N DT IRX ITYPE ICAH JADJ IPR	010620
	1	IPL IPA IPC M SETS: +, 1214)	0106+0
21	10	FORMAT (3X, A5, 16, F10.3, 14, 716, 15, 7X, 12(13, 11))	010660
			010680
			010730
		FORMAT(/ 4X, "ADJUSTMENT FACTORS ADDED TO ALL X AND 2 INPUT DATA: X	
			010740
21			
21	50		010760
			010780
		FORMAT(/4X, "REVERSE POLARITY OF X-AXIS DATA (MULT. BY -1. 0) + +, A3)	
		FORMAT(/4X, PRINT LISTING OF INPUT DATA IN COUNTS: +,A3)	010920
21		FORMAT(/4X, PARAMETERS RELATIVE TO SLED DISPLACEMENTS: PRINT? .	
			010860
21	30	FORMAT(/4X,#ANGULAR VELOCITY AND ACCELEPATION DATA: PRINT? +,	01088C

143,4×,*PLOT? *,43) 010900 2190 FORMAT(/4X, *LINEAR VELOCITY AND ACCELERATION DATA: PRINT? *,010920 143.4X, *PLOT? *.43) 310940 2230 FORMAT(// 31X, A9, * NOTION RELATIVE TO THE *, AG 318960 2210 FORMAT(/10x,12,*) *, A9,* MOTION RELATIVE TO THE *, A9) 010980 24JO FORMAT(/ 4X, *ERROR IN FRAME NUMBERS; FRAME NUMBER ON CARE 1 =*, 14, 011000 + FRAME NUMBER ON CARD 2 =+,14) 011020 2410 FORMAT(/ 4X, FRAME NUMBER IS NOT INCREASING; CHEUK FRAME COUNT FORU11040 1 CARD 1, FRAME= *,15) 011060 2530 FORMAT (1H1,3X, +DATE: +, A10,20X, +TEST NUMBER: +, A5/ 011080 1/ 4X,8A10,5X,12,* POINT QUADRATIC FIT*) 011100 2510 FORMAT(/ 32X, +DISPLACEMENT*, 15X, *VELOCITY *,2(5X, *ACCELERATION*)/011125 A 4X.*FRAME*. 011140 4x,+TIME+,8x,+X+,10X,+Z +,2(5x,+RESULTENT+,,2(8x,+RESULTENT+)/011160 1 4X,* NO. *ß 011180 4x,*(SEC)*,2(5x,*(FEET)*),6x,*(FEET)*,7x,*(FT/SEC)*,7x,*(FT/SEC 011200 350)*,10X,*(G)*) 011220 2520 FORMAT (// 29%, *SHOULDER + HIP*, 21%, *HEAD F: 1 + HEAD PT 2*/ 011240 TIME*, 2(7x, $\forall T \vdash C A^*$, δx , $\forall W^*$, 1Gx, $\forall W^-ACC^*$, 4x)/ (SEC)*, 2(4x, $\forall (K \neg UIANS)$ (RAD/SEC) (RAD/SEC) S 1 * FRAME 2 * NO. 311260 (RAD/SEC) (RAD/SEC SQ) *)> 011280 2546 FORMAT (//4x, THE FOLLOWING IS A LISTING OF THE INPUT DATA IN COUNTCIISCO 15 AFTER TRANSLATION AND ROTATION OF ON-BOARD CAMERA DATA: +>> 011320 2550 FORMAT(//4X,* HE FOLLOWING IS A LISTING OF THE INPUT DATA IN COUNTD11340 151*) 011360 2551 FORMAT (//AX, + THE FOLLOWING IS A LISTING OF THE ANGULAR TION OF TO11330 011400 1HE HEAD AND SHOULDER :+) 2552 FORMAT(//4X, THE FOLLOWING IS A LISTING OF D(I)-DR(I)-D(I-1)+DR(I-011420 11) IN COUNTS:+) 011440 2555 FORMAT(//4X, THE FOLLOWING IS A LISTING OF PARAMETER - SLED DOCTALANIA60 1CEMENT IN FEET #*) 011481 + FRAME +, 8(6X, A10)/ 2X,*NO.*, 8(8X,*X*,5) 01150 2560 FORMAT (// FRAME TIME +,6(7x,A10)/ (SEC)+, 6(7x,+x+,6x,+Z +)) + FRAME 2565 FORMAT (// 011520 + NO. 611540 1 2570 FORMAT(//4X,*LINEAR DISPLACEMENT, VELOCITY AND ACCELERA". UN DATA H011560 1ILL BE COMPUTED FOR THE FOLLOWING :*) 011580 2580 FORMAT(1X, 14, 2X, 8(F9.0, F7.0)) 011600 2585 FORMAT(1X, 14, F11.5,6(F10.3, F7.3)) 011620 2590 FORMAT(1X, 14, F11. 5, 2 (F10. 3, F11. 3, F13. 3, 6X)) **N1164**ū 2595 FORMAT (//4X, THE ABOVE DATA WAS PLOTTED (X VERSUS Z) FOR FRAME NUMO11660 18ER*,14,* TO FRAME NUMBER*,14) 011680 2630 FORMAT(4X, J4, F11.5, F10.3, F11.3, F12.3, F15.3, F16.3, F17.3) 011700 * AT TIME *011720 2730 FORMAT (/ 4X, *MAXIMUM POSITIVE X DISPLACEMENT=*, F8.3, 1, F8.5) 011740 2710 FORMAT(/ 4X, + MAXIMUM NEGATIVE & DISPLACEMENT=+, F8.3, * AT TIME *011760 011780 1. F8.5) 2720 FORMAT(/ 4x, +MAXIMUM POSITIVE Z DISPLACEMENT=+, F8.3, * AT TIME *011500 1, F8.5) 011820 2730 FORMAT(/ 4X, +HAXIMUM NEGATIVE Z DISPLACEMENT=+, F8.3, * AT TIME *011840 1. F8.5) 11860 2740 FORMAT(/ 4x, *MAXIMUN RESULTANT DISPLACEMENT=*, FB. 3, • AT TIME *011880 1. F8.5) 011300 *ONIT CONPUTATIONS FOR SET*,13/ 4X,*THE PROGRAM ISD11925 2830 FORMAT(///4X. 1 NOT DESIGNED TO COMPUTE RANGE DISPLACEMENT, VELOCITY AND ACCELERACI1940 2TION.*/ 4x,+DATA PARAMETER CODE IS LESS THAN OR EQUAL TO 1*) 011960 2810 FURMAT(///4X, +OMIT COMPUTATIONS FOR SET+,13/ 011985

1 4X,*REFERENCE PARAMETER CODE IS LESS THAN 1*) 012003 2820 FORMAT(/ 4X,*CALIBRATION FACTOR IS 0.0 THUS COMPUTATIONS WILL BE 0012020 1MITTED FOR THE FOLLOWING PARAMETER: *,A10) 0120:3 2630 FORMAT(//1X,134(1M*)//4X, *OMIT THE REMAINDER OF THE COMPUTATIONS012050 1 FOR THIS TEST BECAUSE OF INPUT CARD PROBLEMS.*/ 01203 2 4X,*SEE ERROR STATEMENTS AT THE BEGINNING OF THE OUTPUT FOR THIS 012100 3TEST*// 1X,134(1M*)) 012120 2640 FORMAT(/4X,*NUMBER OF FRAMES IS >*,I4,*; OMIT DATA FOR FRAME NUMB012140 1ER:*,I4) 012160 2900 FORMAT(*1 END OF JOB*) 0121(2 2920 FORMAT(/4X,*MEAN AND STANDARD OEVIATION OF UNSMOOTHED-SMOOTHED DIS012206 1PLACEMENT DATA!*/4X,*MEAN AND S.D. OF X=*;1P2E15.5/4X,*MEAN AND S.0127'3 20. OF Z=*, ZE15.5) 012260

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SUBROUTINE CPLT(T,Y,Z,IP)
                                                                                012280
   DIMENSION X (302), T (1), Y (1), Z (1)
                                                                                012300
COMMON JD,JR, N,NP,I1,I2,XX(302,6),ZZ(302,6),ICAL(8)
COMMON /CPLTC/ HEADL(8),DATE,TEST,TITLE(8),IRX,DYLP
IP=1 --- COMPOSITE PLOT OF PARAMETER VERSUS SLED DATA
                                                                                012320
                                                                                012340
                                                                                012360
IP=2 --- PLOT OF ANGULAR VEL AND ACCEL
                                                                                012380
IP=3 --- PLOT OF VEL AND ACCEL
SXMAX IS THE MAXIMUM LENGTH OF THE TIME SCALE IN INCHES.
                                                                                012400
                                                                                012420
   SXMAX=17.0
                                                                                012440
   SXMAX=32.0
                                                                                012460
   SY=10.0
                                                                                012488
   DX =0 . 32
                                                                                012500
                                                                                012520
   N1=N+1
   N2=N+2
                                                                                312540
   IF (IP=2) 300,5,5
                                                                                012560
 5 DO 10 J=1,N
                                                                                012580
10 X(J) = T(J)
                                                                                012660
   x(N1)=FLOAT(IFIx(x(1)*100.01))*0.01
                                                                                012620
   X(N2)=DX
                                                                                012640
   SX= FLOAT(IFIX((X(N) - K(N1))/DX)+1)
                                                                                012660
   IF (SX .GT. SXMAX) SX= SXMAX
                                                                                012680
   CALL AXIS(0.0, J.0, 12HTIME IN SEC., -12, SX, 0.0, X(N1), DX)
                                                                                012700
   IF (IP .EQ. 2) 40 TO 400
                                                                                012720
   AHX=-1.0E10
                                                                                012740
   AMN= 1. (E10
                                                                                012760
                                                                                J12780
   DO 15 J=1,N
   AMX=AMAX1(AMX, Y(J))
                                                                                012800
   AMX=AMAX1(AMX,Z(J))
                                                                                012820
   AMN=AMIN1(AMN,Y(J))
                                                                                012840
   AMN=AMIN1 (AMN, 2(J))
                                                                                012860
15 CONTINUE
                                                                                012880
   IF (AHN) 30,20,20
                                                                                012900
20 AMN=0.0
                                                                                012920
   GO TO 40
                                                                                012940
30 AMN=FLOAT (IFIX (AMN/2.5)-1) +2.5
                                                                                012960
40 AMX=FLOAT (IFIX (AMX/2.5)+1) *2.5
                                                                                012980
   IF (DYLP) 43,43,42
                                                                                013000
42 DY=DYLP
                                                                                013020
   GO TC 90
                                                                                013040
+3 DYY= (AMX+AMN) /SY
                                                                                013060
   IF (DYY-2.5) 44,44,45
                                                                                013080
44 DY=2.5
                                                                                013100
   YHIN*AMN
                                                                                013120
   GO TC 160
                                                                                w13140
+5 IF (DYY-5.0) +6,46,48
                                                                                013160
+6 01=5.0
                                                                                013180
   GO TO 90
                                                                                013200
48 IF (DYY-10.0) 50,50,60
                                                                                013220
50 DY=10.0
                                                                                013240
   GO TO 90
                                                                                013260
60 IF (DYY-20.0) 70,70,80
                                                                                013280
70 DY=26.0
                                                                                013300
   GO TO 90
                                                                                013320
                                                                                013340
50 OY=30.0
30 YMIN=FLOAT(IFIX(AMN/DY) ) +DY
                                                                                013360
```

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C

		IF (YMIN .GT. AMN) YMIN=YMIN-DY	J13380
		IF (YMIN .GT. AMN) YMIN=YMIN-CY	013735
	130		013400
			313423
			013425
			313427
	1] 2	Y(N1)=YHIN	3134+3
			01346)
		Y (N2) =0Y	313498
		Z (N2) = DY	3135 30
		CALL AXIS(0.3, 0.0, 26HVEL IN FT/SEC ACC IN 6, 26, SY, 30., (MIN, 3Y)	213520
		IF (YMIN) 105,110,110	013540
	135	YO=465(YNIN/OV)	013560
		CALL PLOT(0.3,Y0,3)	J13580
		CALL PLOT(SX, Y0,2)	013600
	110	00 120 I≈1,N	013623
		IF (Y(I) .GT. YMAX) Y(I)=YMAX	113640
		IF $(Z(I) \oplus GT \oplus YMAX) = Z(I) = Y \exists A X$	313660
		IF (Y(I) .LT. YMIN) Y(I)=YMIN	0:3581
			313739
	120	CONTINUE	013720
	130	CALL LINE(X,Y,N,1,10,1)	313740
		CALL LINE (X, Z, N, 1, 10, 3)	013750
			313730
		CALL SYM90L (0.25,9.5,0.105,H1,P.0,9)	313860
		CALL SYMBOL(0.25,9.3,0.105,6HREL T0,0.3,6)	313823
		H1=HEADL(JR)	013840
		CALL SYMBOL(0.25,9.1,0.105,H1,C.0,3)	313960
		J=1	013890
		CALL SYMBOL(0.5, 8.8,0.105,J,0.0,-1)	013900
		CALL SYMBOL(0.65,8.75,0.105,3HVEL,0.0,3)	313923
		5 	013940
		CALL SYM902(0.5, 8.55,0.105,J,0.0,-1)	013960
		CALL SYMBOL(0.65,8.50,0.105,3HACC.0.0,3)	013980
	140	CALL SYMBOL (0.25, 3.8, 0.105, 4H TEST, 0.0, 4)	014800
		CALL SYM30L(J.75,3.8,0.105,TEST,0.1,5)	J14020
		CALL NUMBER(1.75,9.8,0.105,FLOAT(NP),3.),-1)	014040
			014060
		GO TO 999	014070
С]1→1)ü
0			014120
С		TEL ORDINATE AND ABSCISSA SCALING IS FIXED.	014140
3			314160
			314140
0		XMIN=-1.4-2.2"FLOAT(IRX)	014200
		XM IN =-1.0	314220
			314240
			31+650
		• • • • • • • • • • • • • • • • • • • •	014230
			31→3 30
			01437J
			31+347
			014340
			2143 3
		2(N1)=ZMIN	114433

ì

: • :

	Z(N2)=0Z	314420
	XMAX=SX+OX+XMIN	014440
	ZMAX=SY*0Z+Z1IN	014463
		014480
	00 310 J≈1,6	314530
	IF (ICAL(J+2)) 310,310,305	014520
335	5 H1=HEADL (J+2)	014540
	YQ = Y 0 - 0 . 25	114560
	CALL SYMBOL(-1.75,Y0+0.05,0,105,J,0.0,-1)	014580
	C4LL_SYM30L(-1.60,70,0.105,H1,0.0,9)	214600
31	2 CONTINUE	014620
	D0 325 J≈1,6	014640
	IF (ICAL(J+2)) 325,325,315	014660
315	5 [[=0	014680
	DO 320 I≠I1,I2	014790
	TI=TI+1	014720
	x (I I) = x / (I , J)	914740
	2(11)=22(1,1)	014760
	IF (X(11) .GT. XMAX) X(17) =XMAX	014780
	IF (Y(II) .LT. XHIN) X(II) =XHIN	014830
	IF (2(II) .GT. ZMAX) Z(II)=ZMAX	314820
	1F (2(II) .LT. 2MIN) 2(II)=2NIN	014840
320) CONTINUE	814860
	Call LINE (X,Z,N,1,-1,J)	014880
325	5 CONTINUE	014900
	GO TO 140	014920
С		014940
C SE	TUP AND PLOT ANGULAR VEL AND ACCEL.	014960
G		014980
430	3 CALL SCALE(Y, SY, N, 1)	015000
	GALL SCALE (Z. SY.N.1)	015020
	YMIN=Y(N1)	015040
	2HIN=2(N1)	015060
	CY = Y(NZ)	015080
	$\Omega Z = Z(N2)$	015100
	WRITE(6,2000) YMIN,07,2MIN,02	015120
	CALL AXIS(0.0, 0.0, 22HANGULAR VEL RAD/SEC, 22, SY, 90., YHIN, DY)	015140
	CALL AXIS (SX, 0.0, 26HANGULAR ACC RAD/SEC/SEC, -26, SY, 90., 2HIN, 02)	
	GO TO 130	015180
330	9 CALL PLOT (SX+3.3,0.0,-3)	015200
,	RETURN	015220
2621	FORMAT (//4x, +THE ABOVE VEL AND ACCEL DATA ARE PLOTTED; YMIN=+,	015240
	1F10.2.* DY=*,F8.2 ,5X.* ZMIN=*,F10.2.* DZ=*,F8.2)	015260
	END	3152 53

		SUBROUTINE SM(X,Y,YC,N,NP)	015330
С	NP	MUST BE AN ODD INTEGER .GE. 3.	015320
С		MPUTE THE COEFFICIENTS FOR A QUADRATIC LEAST SQUARES FIT OF "NP"	015340
Ċ		INTS AND COMPUTE THE FIT OF THE DATA (NO DERIVATIVES) "YC(I)",	315360
		DIMENSION $C(3), x(1), y(1), y(1)$	
			015395
		M=(NP+1)/2	015400
		NN=N-M	015420
		N1 = NN+ 1	015440
		DO 10 I=1,M	015460
	10	YC (I)=0.0	915480
		00 20 I=N1.N	015500
	20	YC(I)=0.0	
		MM = M + 1	315520
			015540
		DO 100 I=HH,NN	015560
		N1=I-M	015590
		N2 = I + M	015630
		CALL QLSQ(X,1,N1,N2,C)	315620
		YC(1) = C(1) + X(1) + C(2) + X(1) + C(3)	0156+0
С		YP(I)=2.0+C(1)+X(I)+C(2)	015660
č		YPP(I)=2,0*3(1)	
Ċ,			015680
	1 1 9	CONTINUE	015700
		RETURN	015720
		END	015740

_		SUBROUTINE DERIVI(X, Y, YP, N, NP, 10)	015760
ç		MUST BE AN ODD INTESER .GE. 3.	015730
C		=1 FOR FIRST DERIVATIVE.	015300
С С	IC	=2 FOR SECOND DERIVATIVE.	315829
С С	30	MPUTE THE COEFFICIENTS FOR A QUADRATIC LEAST SQUARES FIT OF INPI-	3158-0
2	ں د	INTS AND COMPUTE THE FIRST DERIVATIVE "YP(I)".	315863
		DIMENSION (3), x(1), Y(1), YP(1)	315890
		$= (N F_{-1}) / 2$	015900
		K=HAMAID	
		NN =N-K	015920
		N1=N+1	015940
			015960
		30 10 I=1,K	015980
	10	YP(I)=0.0	016000
		00 29 I=N1,N	016020
	20	YP(I)=0.0	0160+0
		MM=K+1	016060
		DO 166 I=MM,NN	016080
		N1=I-M	016130
		N2 = I + M	016120
		CALL GLSQ(X,Y,N1,N2,C)	010125
		YP(I)=2, J*C(1)*X(I)+C(2)	
~		YC(I)=C(1)=X(I)=X(I)+C(2)=X(I)+C(3)	316163
ć		YPP(I)=2.0*C(1)	016180
<u>د</u>			316200
	1 3 0	CONTINUE	316220
		RETURN	016240
		ENO	316250

		21-240
	SUBROUTINE QLSQ(X,Y,N1,N2,C) DIMENSION X(1),Y(1),J(1)	115230 016310
-	JIFENSION ACTI, TCI), JCI/	316311 316311
ž	THIS SUBROUTINE COMPUTES THE QUADRATIC LEAST SQUARE CONFFICIENTS	016340
č	"C(3) " FOR NP DATA POINTS (NP MUST BE AN DOD INTEGER .JE. 3).	016360
č	THE DATA NEED NOT BE EQUALLY SPACED.	3163-0
c	C(1) * (X ** 2) + C(2) * X + C(3) = Y)164JC
č	C(1) * X + C(2) = Y	316423
č	SUBSTITUTE XP=X-FF, WHERE FF IS X((N1+N2)/2)	315444
č	THEN $C(3) = C(3) + C(1) + FF + FF - C(2) + FF$	016450
č	$C(2) = C(2) - 2 \cdot 3^{+}C(1)^{+}FF$	3154-0
č	C(1) = C(1)	116513
č		016520
Ŭ	F(A1,A2,A3,81,82,B3,G1,G2,G3)=41*(82*C3+83*C2)+A2*(83*C1+41*C7)+	
	1*(31*62-32*61)	016F50
	FN=FLJAT(N2-N1+1)	3:65-1
	NN = (N1 + N2)/2	110002
	FF=X(NN)	015627
	21=0	3:564J
	ZZ = 0	016660
	23 = 0	1166-0
	24 = 0	316733
	25 = 0	016720
	26 = 0	3167-0
	27 = 1	016760
	10 DO 26 I=N1.N2	116730
	X2=X (I) -FF	016800
	X1=X2+X2	016820
	Z1=Z1+X2	016440
	22=22+×1	316850
	Z3=Z3+X1*X2	3166 90
	Z4=Z4+X1*X1	315930
	25=25+Y(I)	316900
	26=26+*2**(1)	015940
	Z7=Z7+X1++(I)	316963
	20 CONTINUE	016990
	DEN=F(Z4,Z3,Z2,Z3,Z2,Z1,Z2,Z1,FN)	917000
	C(1)=F(Z7,Z6,Z5,Z3,Z2,Z1,Z2,Z1,FN)/DEN	317020
	C(2)=F(Z4,Z3,Z2,Z7,Z6,Z5,Z2,Z1,FN)/DEN	017040
	C(3) ≈F(Z4,Z3,Z2,Z3,Z2,Z1,Z7,Z6,25)/DEN	017060
	C(3)=C(3)+C(1)*FF*FF-C(2)*FF	017080
	C(2) =C(2)−2+0+C(1)+FF	017100
	RETURN	017120
	END	317140

	SUBREUTINE ROTATE(N, J1, IPR)	01716u
	CCMMON = JO, IR, NN, NP, NC1, NC2, XX(302,6), JZ(302,6), ICAL(3),	017190
	1 IFR(302), x(302, 8), Z(302, 8), ID(12), IR(12), ACC(302),	017200
	24003 (302), CAL (8), XD (302), ZD (302)	J17220
	THIS SUBROUTINE TRANSLATES, ROTATES, AND CALIBRATES THE ON-BOARD	017240
~	CAMERA DATA STORED IN THE '7' AND 'Z' ARRAYS. ALL DATA ARE	017260
	TRANSLATED TO A COURDINATE SYSTEM THROUGH THE SLED RANGE REFERENCE	017230
000		
÷	POINT (FIRST X, Z PAIR FOR EACH TIME).	0173.0
	AXIS IS THEN ROTATED SO THE ANGLE BETWEEN THE SLED RANGE REFERENCE	017320
000	AND THE SLED REFERENCE (SECOND X,Z PAIR FOR EACH TIME) IS THE SAME	017340
0	FOR ALL TIME STATIONS (SAME AS AT TIME U).	017360
C	FIRST POINT IS RANGE REFERENCE ON THE SLED.	317380
0	SECOND PUINT IS THE SLED REFERENCE POINT.	017400
	PI2=6.283185308	017420
	I = 1	017440
	xR=x (I,1)	317463
	ZR=Z(I,1)	017480
	IF (IPR) 10,10,15	017500
	10 HRITE(6,2580) IFR(I),(X(I,J),Z(I,J),J=1,8)	017520
	SUBTRACT INITIAL RANGE VALUE FROM SLED REFERENCE AND GETERMINE THE	017540
<u> </u>		
C	REFERENCE ANGLE.	017560
	15 $x_1 = x(1, 2) = x_R$	317590
	$Z_1 = Z(1, 2) - 2R$	017600
	x(1,2) = x(1,2) + (AL(2))	017620
	2(1,2)=2(1,2)*04L(2)	017640
	00 20 J=J1,6	0176-0
	x(I,J)=X(I,J) *CAL(J)	017650
	$20 \mathcal{L}(\mathbf{I}, \mathbf{J}) = \mathcal{L}(\mathbf{I}, \mathbf{J}) = \mathcal{L}(\mathbf{I}, \mathbf{J})$	017730
5	THRE IS THE REFERENCE ANGLE BETWEEN THE IND REFERENCE POINTS ON THE	
3	SLED FOR THE FIRST TIME STATION (PANGE AND SLED REFERENCE POINTS):	017740
3000	ALL DATA FOR 1=2 TO N ARE ROTATED TO MAKE THE ANGLE BETWEEN THE TWO	017750
0	POINTS THE SAME.	017750
	35 THR=ATAN2(21,X1)	017800
	IF (THR +LT. 0.0) THR≏THR+PIZ	017820
	DO 50 I=2,N	017840
	m1 = X(1, 1)	017860
	+2 = 2(1, 1)	017833
-	TRANSLATE SLED REFERENCE DATA TO COORDINATE SYSTEM THROUGH SLED RANGE	017900
ŝ	REFERENCE AND DETERMINE THE ANGLE BETWEEN SLED RANGE REFERENCE AND	J17920
-	THE SLED REFERENCE POINTS (FOR I-TH TIME STATION) .	017940
	x1=x(I,2)=H1	017960
	21=2(I,2)=H2	017980
		018090
	TH I = AT ANZ (21, X1)	
-	IF (THI .LI. 3.J) THI-THI-PIZ	018020
-	ALL DATA ARE ROTATED BY ANGLE THETHI-THR.	013040
	THETHICTHR	315060
	CS = C OS (1 H)	013030
	SN=SIN(TH)	019100
	ROTATE SLED REFERENCE AND TRANSLATE BACK TO I ITIAL COOPDINATE STSTEN	
	(0(2)=x1+CS+Z1+SN+XP	018140
	20(2)=+x1*SN+71*CS+2R	018160
	x([,2)=x0(2)=CAL(2)	013130
	Z(I, 2) = ZO(2) + CAL(2)	018200
	50 40 J-J1,3	018220
j.	TRANSLATE BY 1 AND HE AND ROTATE BY ANGLE "THE THEN TRANSLATE BACK	013240

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c ro	INITIAL COURDINATE SYSTEM.	
	X1=X (I: J)+H1	J1528.
	21=2(I,J)-H2	01:312
	XD(J)=X1*CS+21*SN+XR	018325
	ZD(J)=+X1+SN+Z1+0S+ZR	315340
	x ((, J) = xD (J) * CAL (J)	015367
÷0	2(I, J) = ZO(J) + CAL(J)	113333
	x + 1 , 1) ⇒ X R	013433
	Z(I, 1) = 2R	014-30
	IF (IPR) 45,45,50	310++0
÷5	WFITE(6,2536) IFR(I),X(I,1),Z(I,1),(XO(J),ZO(J),J=2 8)	318450
50	CONTINUE	018430
25 30	FORMAT(1X,14,2X,8(F9,0,F/,3/)	118533
	RETURN	01°520
	END	3185-7

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1.1 年前,11月1日上午1月1日(1月1日)1月1日(1月1日)1月1日)	315560
COLOR HERE AND AND AN AND A REPORT OF A REMAINING REPERENCE CATAL	113565
(μεν.) - τημετροποιητείου με το μετροποίου με μετροποίου το	0135-0
o an ar sha cha an	115610
	013500
5 5 C I - 1 4 M	3150-0
_ H X = 2 H X + X (
50 (M2=SH2+2(1))	315650
2VX=SHX/FC()AT(H)	013630
A V Z = S M Z V F L G A T (N)	013730
SHX=SHZ=],0	310700
20 103 I=1,N	318740
SHX=SHX+(X(I)+4VX)**2	019750
110 SHZ=SHZ+(Z(I)-AV2)**2	013790
SHX = SQRT(SHX/S, SAT(N-1))	013800
THZ=SIRT(SHZ/FLLATIN-1))	016820
HAITE(6,2000) AVX: SMX, AV2, 3M2	0138-0
THE THE ALL STANDARD LEVIATION AND THE HEAR OF THE LE	0018860
A PERERENCE DATA IN ALETIMANA, MEAN AND S.J. SPINAR, 140019, 50	
2 MEAN AND 5.3. 14 24,2815.5)	013900
	018920
PETURN -	018940
END	113300

	SUBROUTINE MEAN2(N1,N2,DI,OC,XC,ZO,SMX,SMX2,SMZ,SMZ2)	018960
	DIMENSION DI(1),DC(1),XD(1),ZD(1)	015980
C	COMPUTE AVERAGE AND S.D. OF UNSHOOTHED MINUS SMOOTHED DATA:	019000
	FNN=FLOAT(N2-N1+1)	319020
	SMX=SMX2=SMZ=SMZ2=0+0	0190+0
	DO 100 I=N1,N2	019060
	$DIFX=OI(I) \rightarrow XO(I)$	019080
	$DIFZ=OC(I) \rightarrow ZD(I)$	019100
	SMX=SMX+DIFX	019129
	SMZ=SMZ+DIFZ	019140
	SMX2=SMX2+DIFX==2	019160
	1]0 SMZ2=SMZ2+0IFZ*+2	019180
	SMX=SMX/FNN	019200
	SMZ=SMZ/FNN	J1922J
	SHX2=SQRT((SHX2-SHX+SHX+FNN)/(FNN-1.0))	019240
	SMZ2=SQRT((SMZ2-SMZ+SMZ+FNN)/(FNN-1.0))	019260
	RETURN	019230
	END	019300

APPENDIX B PROGRAM WBRL

PRUSRAM WORL(INPUT,CUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,FAPE7) COMMUN X(150,9),Y(150,9),Z(150,9),XX(150,9),YY(150,9),ZZ(150,9) 000130 000120 1, TITLE(3), T(150), JRES(150), ARES(150), (A(150), YA(150), 020140 2 ZA(150), FMN(12), FMX(12) 000150 DIMENSION DATA(1024), FHNC(3,2), FMXC(3,2), IS(9), IE(9) 000130 CATA END/5H99993/, NP/11/, CON/1.0E10/, FCT/0.7/, FCTC/0.85/, INC/4/ 000200 1, TCON/1.0E-05/, NMAX/150/ 000220 CALL PLOTS(DATA, 1024,7) 000240 CALL PLOT(0.0,-0.5,-3) 000250 CALL PLOT(0.0,0.7,-3) 000230 CALL FACTOR(FCT) 000300 CALL DATE (TODAY) 000320 CALL TIME (CLOCK) 000340 NS=(NP-1)/2 000760 10 READ(5,100 J TEST, TCOMP, DT 000340 IF (EOF(5)) 999,23 000400 20 READ(5,1100) TITLE 300420 IF (DT .LT. TCON) 0T=0.002 363443 NST=0 000460 30 25 [=1,NMAX 000444 T(I) = FLOAT(I=1) + OT 000500 IF (ABS(TCOMP-T(I)) .LT. TCON) NST=I 000520 25 CONTINUE 0005-00 IF (NST .LT. 1) WRITE(6,3300) 000560 IERR=0 0005-0 00 50 K=1,5 313600 J2=2*K 000620 J1=J2-1 000640 IF (K .EQ. 5) J2=J1 000660 I = 1 300633 READ(5,1200) TOM, (X(I,J), Y(I,J), Z(I,J), J=J1, J2) 000700 CO 30 I=1,NMAX IF (ABS(T(I)-TOM) .LT. TCON) GO TO 35 000720 000740 30 CONTINUE 000760 IDK=(J1+1)/2 0007 - 1 IF (IERR , EQ. 0) WRITE(6,3050) JUDAD WRITE(6,3010) TEST, IDK, TOM 000820 IERR=1 0008-GO TO 60 040356 35 I3(J1)=I 000891 043430 IS(J2)=IIF (I .EQ. 1) GO TO 50 000920 DO 40 J=J1,J2 100940 X(I,J) = X(1,J)000961 Y(I, J) = Y(1, J)000980 40 Z(I, J)=Z(1, J) 001000 001020 50 I=I+1 IF (I .GT. NMAX) GO TO 55 0010+0 READ (5, 1200) TOM, (X(I, J), Y(I, J), Z(I, J), J= J1, J2) 301060 IF (TOM .GT. 990.0) GO TO 70 301033 IF (ABS(TOM-T(I)) .LT. TCON) GO TO 50 001100 IF (IERR .EQ. 0) WRITE(6,3050) a 01120 IERR=IERR+1 0011+0 IDK=(J1+1)/2 001150 WPITE(6,3000) TEST, IOK, T(I), TOM 0911*0

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		GO TO 60	031200
	55	IF (IERR .EQ. 0) WRITE(6,3050)	001220
		IDK=(J1+1)/2	001240
		WRITE(6,3060) NMAX,IOK	001260
	50	READ(5,1300) CK	001230
		IF (CK .EQ. END) GO TO 70	001310
		50 TO 60	061320
	70	IE (J1)=I-1	331340
		IE (J2)=I-1	001350
	30	CONTINUE	001380
		IF (IERR) 190,100,10	001430
	130	MAXT=MAXQ(IE(1), IE(3), IE(5), IE(7), IE(9))+NS	001420
	-	00 200 J=1,9	301448
		N=IE(J)-IS(J)+1	901460
		N1=IS(J)+NS	201430
		N2=IE(J)-NS	001500
		N3=N1+N5	001520
		N4=N2-NS	0015+0
		N5=N3+NS	001560
		N6=N4-NS	001590
		DO 160 I=1.12	001600
		FMN(I)=CON	001620
	160	FNX(I)=-CON	001640
		I=IS(J)	0u1660
		CALL SH(T,X(I,J),XX(I,J),N,NP)	001680
		CALL SM(T,Y(I,J),YY(I,J),N,NP)	001730
		CALL SM(T, Z(I, J), ZZ(I, J), N, NP)	001720
С	00	MPUTE VELOCITY COMPONENTS:	001740
		CALL DERIV1(T,XX(I,J),X(I,J),N,NP,1)	001760
		CALL DERIV1(T, YY(I, J), Y(I, J), N, NP, 1)	001790
		CALL DERIVI(T, ZZ(I, J), Z(I, J), N, NP, 1)	001800
		DO 170 II=N3,N4	001820
		x(II,J)=x(II,J)/12.0	001840
		Y(II,J) = Y(II, J)/12.0	001860
	170	Z(II,J)=Z(II,J)/12.0	001880
0	COL	MPUTE ACCELERATION COMPONENTS:	001900
		CALL DERIV1(T,X(I,J),XA(I),N,NP,2)	001920
		CALL DERIV1(1,Y(I,J),TA(I),N.NP,2)	201940
		CALL DERIV1(I,Z(I,J),ZA(I),N,NP,2)	001960
		LINE=60	001980
		CO 19ù I=N1,N2	002000
		IF (LINE-50) 175,172,172	892923
	172	WRITE(6,2500) TODAY, CLOCK, TEST, TITLE, NP	002040
		WRITE(6,2505) J	002060
		WRITE(6,2510)	ũ92080
		LINE=0	002100
	175	FMN(1)#AMIN1(FMN(1),XX(I,J))	002120
		FMN(2) = AMIN1(FMN(2), YY(I, J))	002140
		FHN(3) = AHIN1(F4N(3), ZZ(I, J))	002160
		FMX(1)=AMAX1(FMX(1),XX(I,J))	002150
		FMX(2) = AMAX1(FMX(2), YY(I, J))	002200
		FMX(3) = AMAX1(FMX(3), ZZ(I, J))	002220
		IF (I .LT. N3 .OR. I .GT. N4) GO TO 178	002240
0	30	MPUTE RESULTANT LINEAR VELOCITY:	002250
		VRES(I)=SQRT(X(I,J)**2+*(I,J)**2+7(I,J)**2)	002230

FMN(5)=AMIN1(FMN(5),X(I,J))	002300
FMN(6)=AMIN1(FMN(6),Y(I,J))	002320
FMN(7)=AHIN1(FMN(7),Z(I,J))	002340
FMN(8)=AMIN1(FMN(8),VRES(I))	002360
FHX(5)=AHAX1(FMX(5),X(I,J))	102382
FMX(6)=AMAX1(FMX(6),Y(I,J))	102400
FMX(7) = AMAX1(FMX(7), Z(I, J))	002420
FMX(8)=AMAX1(FMX(8),VRES(I))	0 0 2 4 4 0
· · · ·	
IF (I.LT. N5 .OR. I.GT. N6) GO TO 180	042460
C COMPUTE RESULTANT LINEAR ACCELERATION:	J D Z 4 3 D
ARES(I) = SQRT(XA(I) + 2 + 7A(I) + 2 + 2A(I) + 2)	002500
FMN(9)=AMIN1(FMN(9),XA(I))	0 0 2 5 2 9
FMN(10)=AMIN1(FHN(10),YA(I))	002540
FMN(11)=AMIN1(FMN(11),ZA(I))	002560
FMN(12)=AMIN1(FMN(12),ARES(I))	002530
FMX(9)=AMAX1(FMX(9),XA(I))	302600
FMX(10) = AMAX1(FMX(10), YA(I))	002620
FMX(11)=AMAX1(FMX(11),ZA(I))	002640
FMX(12) = AMAX1 (FMX(12), ARES(I))	002660
GO TO 185	002630
178 WRITE(6,2600) I,T(I),XX(I,J),YY(I,J),ZZ(I,J)	002700
	002720
GO TO 187	
180 WRITE(6,2600) I,T(I),XX(I,J),YY(I,J),ZZ(I,J),X(I,J),Y(I,J	
1,Z(I,J),VRES(I)	002760
GO TO 187	0027 51
135 WRITE(6,2600) I,T(I),XX(I,J),YY(I,J),ZZ(I,J),X(I,J),	002830
1 Y(I,J),Z(I,J),VRES(I),XA(I),YA(I),ZA(I),ARES(I)	0 4 2 8 2 9
157 LINE=LINE+1	002840
190 CONTINUE	002850
WRITE(6,2700) (FMN(I),I=1,3),(FMN(I),I=5,12)	002880
WRITE(6,2750) (FMX(I),I=1,3),(FMX(I),I=5,12)	0.02900
CALL PLT(J,N1,N2,N3,N4,N5,N6,MAXT,TEST)	002920
IF (J .LT. 7 .OR. J .GT. 8) GO TO 200	002940
β−L = L L	342960
FMNG (1, JJ) = FMN (1)	002980
FHXC(1,JJ)=FHX(1)	0 0 3 0 0 0
FMNC(2, JJ) = FMN(2)	103020
FHXC(2, JJ) = FHX(2)	0 0 3 0 4 0
FMNC (3, JJ) = FMN (3)	003060
FMXC (3, JJ) =FMX (3)	003080
230 CONTINUE	003130
N2=MIN0(IE(7),IE(8))-NS	003120
CALL FACTOR(FCTC)	G G 31 4 G
N1=NAX0(IS(7), IS(8))+NS	003160
IF (N1 .GT. NST) NST=N1	003180
CALL PC (FHNC, FMXC, NST, N2, INC, TEST)	003200
CALL FACTOR (FCT)	003220
GO TO 10	003240
999 CALL PLOTE(NA)	003260
WRITE(6,3200) NA	003290
STOP "END OF JOB"	003300
10]0 FORMAT(A10,2F10.0)	003320
11JO FORMAT(8A10)	003340
1230 FORMAT(F5.0,6F6.3)	0ú3250
1330 FORMAT(A5)	003380

THE FORMATION POINTS & AND JON STINGS & AND JON ATEST WHEN TO A	
2510 FORMAT(1H1,+DATE: +, A10,12X,+TIME: +, A10,12X,+TEST NUMBER: +,	303430
1 A10// 1X,8A10,5X,12,* POINT QUADRATIC FIT*)	303420
2535 FOPMAT(/* OATA FOR VARIABLE COLE NUMBER *,12)	0034-0
2510 FORMAT(/* FRAME TIME*, 5X,*DISPLACEMENT (INCHES)*,14X,*VELOCITY	(26346)
1FEET/SEC)+,16x,+ACCELERATION (FEET/SEC SQ)+/	033490
2* NO. (SEC) X*,8X,*Y*,8X,*Z*,4X,2(5X,*X*,9X,*Y*,	003500
39X, * Z*, 5X, *RESULTANT *))	203523
2630 FORMAT(1X, 14, F7. 3, 3F9. 3, 8F10. 3)	0035-0
2730 FORMAT(* MINIMUM *,3X,359.3,8510.3)	003550
2750 FORNAT (* MAXIMUM *, 3X, 3F9. 3, 8F10.3)	0-35-0
3330 FORMAT(//* TEST: *,A10,5%,*TIME ERROR IN DECK*,I3,* T(I)= *,	-
1 F7.3,* AND INCORRECT TIME = *,F7.3//* READ THROUGH REMAINING DEC	
2S IN THIS TEST AND PROCEED TO THE NEXT TEST.*)	003640
3010 FORMAT(//+ TEST: +,A10,2X,+TIME ERROR IN DECK+,I3,+FIRST TIME	
1*,F7.3/* FIRST TIME DOESN *T MATCH TIME DATA COMPUTED FROM GIVEN D	
2.+ / + SKIP THIS TEST.+)	003700
3050 FORMAT(1H1)	303720
3060 FORMAT(//* INDEX OF INPUT DATA POINTS IS GREATER THAN OR EQUAL TO	303740
1*,I3,* FOR DECK*,I3/* SOME DATA POINTS MAY HAVE BEEN LOST.*/	003760
2" INDEX OF THE FIRST DATA POINT = 1+T/DT, WHERE T IS THE TIME OF	1003790
3HE FIRST DATA POINT. *)	003830
3230 FORMAT(+1 END OF JOB; NUMBER OF BLOCK ADDRESSES= +,13)	003820
3330 FORMAT(+1TIME OF FIRST POINT IN COMPOSITE PLOT (TCOMP) DOESN'T MA	
1CH ANY STANDARD TIME COMPUTED FROM THE GIVEN DT. *//	003860
2 • COMPOSITE PLOT WILL CONTAIN ALL AVAILABLE POINTS. •)	003860
END	003900

		SUBROUTINE SH (X,Y,YC,N,NP)	003920
С	NP	MUST BE AN ODD INTEGER .GF. 3.	003940
č		PUTE THE COEFFICIENTS FOR A QUADRATIC LEAST SQUARES FIT OF "NP"	003960
č		INTS AND COMPUTE THE FIT OF THE DATA (NO DERIVATIVES) "YC(I)".	003980
Ŭ		DIMENSION C(3),X(1),Y(1),YC(1)	004000
		M= (NF-1)/2	004020
		NN=N+M	0 3 4 0 4 0
		N1 = NN + 1	004050
		DO 10 I=1,M	004080
	10	YC (I)=0.0	004130
		D0 20 I=N1,N	064120
	20	YC (I) =0.0	004140
		MN = M + 1	004160
		00 100 I=MH,NN	004180
		N1=I-M	004200
		N2 = I + M	00+220
		CALL QLSQ (X, 7, N1, N2, C)	004240
		YC(I) = C(1) + X(I) + X(I) + C(2) + X(I) + C(3)	004260
С		YP(I)=2.0*C(1)*X(I)+C(2)	044290
С		$YPP(I) = 2 \cdot 0 + C(1)$	004300
	130	CONTINUE	204320
		RETURN	004340
		END	004360

	SUBROUTINE DERIV1(X,Y,YP,N,NP,ID)	004380
С	NP MUST BE AN ODD INTEGER .GE. 3.	304430
č	ID=1 FOR FIRST JERIVATIVE.	064420
č	ID=2 FOR SECOND DERIVATIVE.	004440
č	SOMPUTE THE COEFFICIENTS FOR A QUADRATIC LEAST SQUARES FIT OF "NP"	064450
č	POINTS AND COMPUTE THE FIRST DERIVATIVE "YP(I)".	004480
•	DIMENSION C(3),X(1),Y(1),YP(1)	004400
	M=(NP-1)/2	104520
	NN = N − K	004540
		304560
	N1=NN+1	004580
	00 10 I=1,K	004600
	10 YP(I)=C.O	064620
	00 20 I=N1,N	004640
	20 YP(I)=0.J	004660
	MM = K + 1	004680
	DO 100 I=MM,NN	004700
	N1=I-M	004720
	N2=I+M	004740
	CALL QLSQ(X,Y,N1,N2,C)	004760
	YP(I)=2.0*C(1)*X(I)+C(2)	004730
C	YC(I)=C(1)+X(I)+X(I)+C(2)+X(I)+C(3)	004800
С	YPP(I)=2.0*C(1)	004820
	1JO CONTINUE	034840
	RETURN	004860
	END	004880

	SUBROUTINE QLSQ(X,Y,N1,N2,C)	004900
	DIMENSION X(1),Y(1),C(1)	204920
С		334943
0	THIS SUBROUTINE COMPUTES THE QUADRATIC LEAST SQUARE COEFFICIENTS	004960
C	'C(3)' FOR NP DATA POINTS (NP MUST BE AN ODD INTEGER .GE. 3).	104980
С	THE DATA NEED NOT BE EQUALLY SPACED.	005000
C	C(1) + (X++2) + G(2) + X + C(3) = Y	005020
C	C(1) *X+C(2) =Y	0 050 ⊶0
С	SUBSTITUTE XP=X-FF, WHERE FF IS X((N1+N2)/2)	005060
С	THEN C(3)=C(3)+C(1)+FF+FF-C(2)+FF	065090
С	C(2) = C(2) = 2 • 0 + C(1) + F F	085100
C	C(1)=C(1)	335120
С		005140
	F(A1,A2,A3,B1,B2,B3,C1,C2,C3)=A1*(B2*C3-B3*C2)+A2*(B3*C1-B1*C3)	+A3005160
	1*(81*02-82*01)	345180
	FN=FLOAT(N2-N1+1)	005230
	NN=(N1+N2)/2	1152 20
	FF=X (NN)	005240
	21=0	005260
	22=0	125230
	23=0	005300
	24=0	005320
	25=0	305340
	26=0	005360
	27 = 0	0 0 5 3 3 0
	10 00 20 I=N1.N2	005400
	x2=x(I)-FF	005420
	x1=x2*x2	005440
	Z1=Z1+X2	005460
	Z2=Z2+X1	005480
	Z3=Z3+X1+X2	0.5500
	Z4=Z4+X1+X1	065520
	25=25+1(1)	345540
	Z6=Z6+X2*Y(I)	005560
	Z7=Z7+X1+Y(I)	005580
	20 CONTINUE	005600
	DEN=F(Z4+Z3+Z2+Z3+Z2+Z1+Z2+Z1+FN)	005620
	C(1) = F(27, 26, 25, 23, 22, 21, 22, 21, FN) / DEN	0056+0
	C(2) = F(24, 23, 22, 27, 26, 25, 22, 21, FN) / DEN	005660
	C(3) =F(24, Z3, Z2, Z3, Z2, Z1, Z7, Z6, Z5)/DEN	005680
	C(3)=C(3)+C(1)+FF+FF-C(2)+FF	105700
	$G(2) = G(2) - 2 \cdot 0 = G(1) = FF$	005720
	RETURN	0 3 57 40
	END	205750
	-	

- C. M. - CENE F. T(1, N1, N2, N3, N4, N5, M5, M5, M5, TEST) - MMMM X(150, 9), X(150, 9), C(150, 9), X(150, 9), YY(150, 9), CE(150, 9) 3057 - 0 305833 1, TITLE(8), T(153), JRES(150), ARES(150), XA(150), YA(150), 345823 21(150), MN(12), FHX(12) 005240 TTY 4510N TT(150) 0414 97/3.04/,97/3.07,57/4.07.07/5.07.04/300.7 115850 335888 005900 05920 015940 00-00-N1 1 005360 0.15390 M - 4 2 1 20 10 151, NP 306000 17 17 (1) = E (1+NF) 0 360 23 11(4++1)=0.0 406040 1: (NE+2) -71 006050 TPN - FHNILL 06030 FHILES FERINAL FIFTY (FMN/1)) 006100 FTH LETC TOBS FMN(1) -FMA(1) -1.1 006120 Contract (Sec. 2.) 3-6140 FE CONTRACTING (FMN(2))) 306160 15 1544 .LT. 3.33 FUNCES -FUNCES -1.4 306130 CON-CHAINE 006200 CH - TEFRINGS (TETX (EMNCS) F) 006220 19 1174 .1.1. 0.01 FHN(3)=FMN(3)-1.0 306240 336263 006280 006300 CALL AXIS (-1, 5, 0. . 11HZ DISP (IN), 11, 57, 90.0, FMN(3), 37) 006320 CALL SYMBOL (-1.5.6.0,0.14,64 TEST: ,90.0,6) 006343 LALL SYMBOL (-1.5.6.84,0.14, TEST, 90.0,10) 336360 CALL SYNADL (-1.0,6.0,0.14,154V/PIABLE CODE: ,90.0,15) 006330 FPN= 1 886483 'ALL NUMBER(-1.0.8.1,0.14, FPN, 40.0, -1) JJ6420 FALL PE(TT, XX(N1, J), NP, 4, FMN(1), DY, SY) 306440 CALL PL(TT,YY(N1,J),NP+9,FMN(2), JY,SY) GALL PL(TT,Z(N1,J),NP+8,FMN(3),DY,SY) 006460 006430 CALL PLOT (0.0,5.0,-3) 106500 CALL AXIS(0.0,0.0,10H) IME (SEC),-10,ST, 0.0,0.0,CT) 106520 FON-AMIN1 (FHN(S), FMN(6), FMN(7), FMN(8)) 006540 UMNSELUAT (IFIX(FPN)) 006550 15 (15N .LT. 0.0) VMN= VMN+1.0 CALL AXISIO.A.3.9.17 HVF(OCTTY (FT/SEC).17.57,90-0,VMN,0V) QUSEAO 206600 NP -NG-NTH 0.06620 NE INTER 006640 10 50 1=1,NP 57 17(1)=7(1+NF) 106660 JURBAD TT (NP+1)=0.0 006700 TT (NP+2) =01 0.06720 211 01 (TT. YIN3. J) .NP. 4. WH. 04. 34) 211 01 (T. YIN3. J) .NP. 3. JM. 04. 34) 105240 345750 ากมีสาอื CE 1(0.0.5.0,-3) 1064.20 0.06 **** SURANT

	AMN=FL0AT(IFTX(FPN/100.0)) *130.0	1250-3
	IF (FPN .LT. 0.0) AMN=AMN=199.C	006-00
	CALL AXIS(0.0.0.0.19HACCEL (FI/SEC/SEC), 18.57.92.0, 19.0)	066920
	NP=N6-N5+1	036943
	NF = N5+1	006960
	DO 100 I=1,NF	306433
1 10	TT(I) = T(I+NF)	967699
	TT (NP+1) = 0 • D	337020
	TT (NF+2) = 01	307040
	CALL PL (IT, XA (N5), NP, 4, AMN, DA, ST)	007050
	CALL PL(TT, YA(N5), NP, 9, AMN, JA, SY)	007030
	CALL PL (TT, ZA (N5), NP, 8, AMN, D4, SY)	9071 00
	CALL PL (17, APES(N5), NP, 2, APP, 04, ST)	797129
	CALL PLOF(ST+5.0,-16.0,-3)	007140
	RETURN	037118
	EN ()	1.1.1

	SUAROUTINE PL (T, Y, NP, NSYM, YMN, CY, SY)	337230
	DIMENSION T(1), Y(1)	007220
	GATA INT/20/	007240
	N1 = N P + 1	007260
	N2=NP+2	007250
	Y (N1)=YMN	007300
	Y (N2)=DY	007320
	SS = S Y	Ju7340
	IF (0Y-100.) 1J,20,20	007360
10	SS=SS+1.	037280
	50 TO 36	007400
20	SS=SS+Q•5	307420
30	YHX=YHN+SS#OY	3074+0
	00 50 I=1,NP	007460
	IF (Y(I) •GT• YMX) Y(I)=YMX	007480
50	CONTINUE	007500
	CALL LINE(T, Y, NP, 1, INT, NSTH)	227529
2	WRITE(6,2000) T(1), Y(1), T(NP), Y(NP), T(N1), T(N2), YMN, DY, SY, YMX,	027540
	1 SS.NP.NSTM	007560
	FORMAT(1X,11F9.3, I5, I3)	007580
	RETURN	007600
	END	007620
		49/024

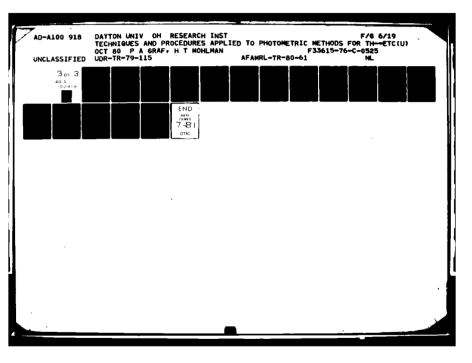
	SUBROUTINE PC(FMNC,FMXC,NST,N2,INC,TEST)	J076→0
	COMMON X(150,9),Y(150,9),Z(150,9),XX(150,9),YY(150,9),ZZ(150,9)	137603
	DIMENSION FMNC(3,2),FMXC(3,2)	3076*3
	DATA SX/5.0/, SZ/5.0/, JEL/2.0/, HT/0.105/, J1/7/, J2/8/, ISY7/2/, ISY8/3	307700
1		007720
	FOEL =1.0/DEL	007740
	YMX=AMAX1(FMXG(2,1),FMXC(2,2))	007750
	YNX=FLOAT(IFIX(YHX))	007780
	IF (YMX .GE. 0.0) YMX=YMX+1.D	4078 00
	YNN=AMIN1(FMNC(2,1),FMNC(2,2))	307820
	SY=(YMX-YMN) +RDEL	907840
	I=IFIX(SY)	007860
	IF (SY .GT. FLOAT(I)) SY=FLOAT(I)+1.0	307880
	IF (SV .JT. 12.0) 30 TO 25	007900
	50 TO 70	017920
25	S¥=12.0	007940
	YMX=YMN+SY*DEL	007960
	IF (FMXC(2,1) .LE. YMX) GO TO 50	3,7980
	DO 40 I=NST,N2,INC	008030
	IF (YY(I,J1) .GT. YHX) YY(I,J1)=YHX	008020
	CONTINUE	008040
50	IF (FMXC(2,2) .LE. YMX) GO TO 70	008060
	00 50 I=NST,N2,INC	008080
	IF $(YY(I, J2) \rightarrow GT, YHX) YY(I, J2) = YHX$	008100
	CONTINUE	008120
70	XMN=AMIN1(FMNG(1,1),FMNC(1,2))	308140
	ZMN=AHIN1(FMNC(3,1),FMNC(3,2))	008160
	XM X= XMN+0EL*(SX+0.5)	008190
	ZHX=ZHN+OEL*(SZ+0.5)	008200
	IF (FMXC(1,1) .LE. XMX) GO TO 90	005220
	DO 80 I=NST,N2,INC	008240
	IF (XX(I,J1) .GT.XHX) XX(I,J1)=XHX	008260
	CONTINUE	008280
30	IF (FMXC(1,2) .LE. XMX) GO TO 110	008300
	00 100 I=NST, N2, INC	008323
	IF (XX(I,J2) .GT. XHX) XX(I,J2)=XMX	008340
	CONTINUE	003360
110	IF (FMXC(3,1) .LE. ZMX) GO TO 130	008380
	DO 120 I=NST, N2, INC	008400
	IF $(ZZ(I, J1) . GT. ZMX) ZZ(I, J1) = ZMX$	008420
	CONTINUE	008440
1 30	IF (FMXC(3,2) .LE. 24x) GO TO 150	008460
	DO 140 I=NST, N2, INC	048480
	IF $(ZZ(I, J2) - GT - ZHX) ZZ(I, J2) = ZHX$	008500
	CONTINUE	008520
150	CALL AXIS(0.0,0.0,11HY DISP (IN), +11, SY, 0.0, YHN, CEL)	008540
	CALL AXIS(0.0,0.0,11HZ OI'' (IN),11,SZ,90.0,ZHN,0EL)	008560
	DO 170 I=NST, N2, INC	0 885 8 0
	Y1=(YY(I,J1)-YHN) +RCEL	008600
	21=(22(1, J1)-Z ^M N) + QDEL	008620
	CALL SYMBOL (Y1,Z1,HT,ISY7, J. 0,-1)	08640
	Y1=(YY(I, J2)-YMN) *RDEL	008650
	Z1=(ZZ(I, J2) - ZMN) *RDEL	008630
1/0	CALL SYMBOL(Y1,Z1,HT,ISY8,0.0,-2)	u 0 47 0 0 0 3 87 2 0
	CALL PLJT(0.0,7.0,-3)	030150

arter where a

7

1.47

$(x, y) = \sum_{i=1}^{n} (x_i - x_i)^{-1} $	1
بالثانية والان والان والان	
	3,3,5,1,5,3
the second se	가란형 비장 것
en an an an an Arthur (1997) an an Arthur (1997)	109427
第二人員の利用のため、私国の目前目前目前になっていたが、	ပြပ်လီ≒⊶ ,
1	2085H1
「1」「「くて、リビィット(194) 大臣の何日	103540
TALL SYMADEL(11,0,1,0), 1,00 C	008930
(A)() - H) () () () () () () () () () () () () ()	こりさラビル
CALL AXISTO.0.J.J.D.119X Broad a real of a construction of the construction	064947
ALC AXIS(0+3,0+3,11)2 OISP (IN),11,52,30+4,200,000	305450
DU 250 IINSCHNZ,INC	0.03940
<1 (メス(1) J1) - XNN (- RUEL) () () () () () () () () ()	005003
S1=(22(1,J1)-2HH) +ROEL	2,1-38.1.3
Alto Simisol (X1,Z1,H), I z, i , i , i , i , i , i)	3346+7
<まニモスス(こ、J2F・メトロ) チャリモレ	269450
DILLA (COLI, COL) - CHNI + REEL	3 7 -0 - 1
CALL STM502 (K1,71,07,15), QLUIMZ	2731.43
ALC SYMBOLI1.1, 52:319,11, 6HTESTI , 2.2.01	2241.I
41-1. 3+HT*6.0	0931-0
· ALL SYMBUL(X1, SI+3+3,41, IES1, J.J. (9)	109160
CALL STHEOLISO, S2+2.5, HT, ISY7, 0.0, -1)	009130
SALL STH30L(1.0,52+3.2,MT,ISY3,0.0,-1)	/09/00
CALL SYMBOL(1.15, S2+3.45, HT, 15HVARIABLE COUL / COULDA	109220
CALL SYMBOL (1, 15, SZ+3, 15, 41, 15H / ARIABLE CODE 5, 0, 0, 15)	3.9040
CALL PLOTISX+5.9,0.1. (-3)	3.432 at
RETURN	204240
รัพย์	309805



APPENDIX C PROGRAM RSD

~ -	PROGRAM RSD(INPUT,OUTPUT,TAPE7,TAPE5=INPUT,FAPE6=OUTPUT)	000100
	***************************************	*000120
c		000140
С	THIS RESTRAINT SYSTEM DYNAMICS (RSD) PROGRAM DRAWS & GRAPHS WHICH	000160
С	SHOW THE MOTION OF THE HEAD, SHOULDER, ELBOW, WRIST, HIF, KNEE, AND	000180
С	ANKLE AT 6 TIME POINTS DURING THE TEST.	000200
C		000220
С	THE INPUT VARIABLES READ BY SUBROUTINE INPT ARE DEFINED IN THE	000240
C	WRITE-UP DESCRIBING THE INPUT DATA FORMAT.	000260
С		000280
С	THE COMMENTS IN THIS SOURCE LISTING SHOULD ADEQUATELY DOCUMENT THIS	000300
С	SMALL PROGRAM.	000320
С		000340
С	THE FOLLOWING 5 SUBROUTINES ARE PART OF THIS PROGRAM:	000360
С	FRAME DRAWS THE PLOT FRAME AND THE SEAT IN THE FRAME;	000380
С	BODY DRAWS BODY ELEMENTS;	000400
С	TANG COMPUTES AND DRAWS TANGENT LINES BETWEEN BODY ELEMENTS;	000420
С	INPT READS ALL DATA EXCEPT THE TITLE CARD, COMPUTES CALIBRATION	000440
С	FACTORS, AND CONVERTS DATA FROM COUNTS TO INCHES.	000460
ċ	INTRPL- INTERPOLATES SHOULDER HARNESS POINTS BETWEEN THE FIRST AND	000480
č	FIFTH BELT FIDICUAL.	000500
Ċ		000520

-	DIMENSION DATA(1024), PX(6), PY(6), TITLE(6)	000560
	COMMON X(18),Y(18),R(7),ANG,SX2,SY2,ITM	000580
С	FX AND PY CONTAIN THE SIX PLOT ORIGINS IN SEQUENCE:	000600
	DATA PX/0.013.2513.251-6.513.2513.25/PY/4.10.10.1-3.10.10./	000620
	CALL PLOTS(DATA,1024,7)	000640
С	PLOT DATA USING A 92 % SCALE FACTOR:	000660
	FCTR=0.92	000680
	CALL FACTOR(FCTR)	000700
С	IP IS THE TIME OR PLOT INDEX; IP IS INCREMENTED FROM 1 TO 6 FOR THE	6000720
С	TIME SAMPLES:	000740
	10 IP=0	000760
С	READ AND PRINT THE PLOT TITLE:	000780
	READ(5,1200) TITLE	000800
	IF (EOF(5)) 997+20	000820
	20 WRITE(6,2200) TITLE	000840
	WRITE(6,2300)	000860
С	SUBROUTINE INPT READS THE REMAINING SETUP DATA PLUS THE O TIME DATA	000880
С	AND CONVERTS THE DATA FROM COUNTS TO INCHES:	000900
	CALL INPT(IP)	000920
С	CONVERT RADII TO PLOT SCALE INCHES;	000940
С	THE PLOT SCALE IS $1/2$ INCH = 1 FOOT (BEFORE APPLICATION OF SCALE	000960
С	FACTOR (FCTR(ABOVE):	000980
	DO 30 I≠1,7	001000
	30 R(I)⇒R(I)/24.	001020
	WRITE(6+2000) (R(I)+I≖1+7)+ANG	001040
	[P=[P+1	001060
	I I = 18	001080
	GO TO 55	001100
	50 IP=IP+1	001120
С	CALIB IS AN ENTRY POINT IN SUBROUTINE INPT; DATA ARE READ AND	001140
С	CALIBRATED FOR THE IP-TH FRAME:	001160
	CALL CALIB(IP)	001180

	II=16	001200
С	CONVERT ALL X AND Z-AXIS DATA TO PLOT SCALE INCHES AND ADJUST TO	001220
С	LOWER LEFT PLOT ORIGIN (X AND Z ARE PRESENTLY REFERENCED TO THE	001240
С	INTERSECTION OF THE SEAT BACK AND SEAT PAN):	001260
	55 DO 60 I=1,II	001280
	X(I)=X(I)/24.0+2.0	001300
	60 Y(I)=Y(I)/24.0+0.5	001320
С	PRINT X AND Y DATA IN PLOT SCALE INCHES:	001340
	WRITE(6,2100) (X(I),Y(I),I=1,II)	001360
С	SET ORIGIN FOR PLOT 'IP':	001380
	CALL PLOT(PX(IP)+PY(IP)+-3)	001400
С	IO AND IA CONTROL ORDINATE AND ABSCISSA ANNOTATION (0 ANNOTATION	001420
С	IS OMITTED; 1 ANNOTATION IS DRAWN):	001440
	10=0	001460
	IF (IP .EQ. 1 .OR. IP .EQ. 4) IO=1	001480
	IA=0	001500
	IF (IP .GE. 4) IA=1	001520
С	DRAW PLOT AND CHAIR OUTLINE:	001540
	CALL FRAME(IO,IA)	001560
С	DRAW FIGURE IN THE CHAIR:	001580
	CALL BODY	001600
	IF (IP .LT. 6) GO TO 50	001620
С	PRINT PLOT TITLE BELOW THE SET OF SIX PLOTS:	001640
	CALL SYMBOL(-5.95+-1.0+0.14+TITLE+0.0+60)	001660
	CALL PLOT(5.0,0.0,-3)	001680
	GO TO 10	061700
	999 CALL PLOTE	001720
	STOP 'END OF JOB'	001740
:	200 FORMAT(6A10)	001760
:	2000 FORMAT(# RADII IN PLOT SCALE INCHES PLUS THE NOSE-TRAGEON ANGLE	I001780
	1N RADIANS ARE: #/(11X+8F10.3))	001800
:	2100 FORMAT(* CALIBRATED DATA POINTS IN PLOT SCALE INCHES ARE: */	001820
	1 (11X,8F10.3))	001840
:	2200 FORMAT(#1 TEST TITLE: #,6A10)	001950
	2300 FORMAT(//* CALIBRATION DATA, RADII, AND CALIBRATED DATA ARE PRIN	
	1D IN THE FOLLOWING SEQUENCE FOR INDEX I=1 TO 16: */	001900
	2 5X, #HIP, KNEE, ANKLE, SHOULDER, #/5X, #ELBOW, WRIST, TRAGEON, NO	SE001920
	3,*/5X,*LAP HARNESS BUCKLE, AND 7 SHOULDER HARNESS POINTS, *//	
	4* CHECK WRITE-UP OF INPUT CARD FORMATS FOR VARIABLE DEFINITIONS.	#1001950
	END	001980

с	SUBROUTINE FRAME(IO,IA)	002000
č	THIS CURROUTING DOALD THE DLAT FOLLE SHE SHE SHE	002020
c	THIS SUBROUTINE DRAWS THE PLOT FRAME PLUS THE CHAIR WITHIN THE FRAME	.002040
č	THE PLOT SCALE IS 1/2 INCH = 1 FOOT.	002060
C	COMMON V(18) V(18) B(2) AND OVE OVE THE	002080
	COMMON X(18),Y(18),R(7),ANG,SX2,SY2,ITM	002100
	DIMENSION IABSC(7), IORD(5)	002120
	DATA IABSC/2H-4,2H-3,2H-2,2H-1,2H 0,2H 1,2H 2/,IORD/1H0,1H1,1H2,	002140
~	11H3,1H4/,HGHT/0.07/,SX/3.0/,SY/2.5/	002160
С	DEFINE IMAGE FRAME:	002180
	CALL PLOT(0.0,0.0,3)	002200
	CALL PLOT(SX10.012)	002220
	CALL PLOT(SX,SY,2)	002240
	CALL PLOT(0.,SY,2)	002260
-	CALL PLOT(0,,0,,2)	002280
С	DRAW DASHED LINE AT DECK HEIGHT2.94" ABOVE ABSCISSA:	002300
	Y1=2.94/24.	002320
	XD=0.096774	002340
	X1=-XD	002360
	DO 20 I≈1,16 X1=X1+XD	002380
		002400
	CALL PLOT(X1,Y1,3) X1=X1+XD	002420 002440
	20 CALL PLOT(X1,Y1,2)	002440
~	DRAW X-AXIS TIC MARKS:	002480
С	X1=0.	002500
	¥1=0.07	002520
	DO 40 I=1,5	002540
	x1=x1+0.5	002560
	CALL PLOT(X1,0.0,3)	002580
	40 CALL PLOT(X1,Y1,2)	002600
С	DRAW Y-AXIS FIC MARKS:	002620
-	X1=0.07	002640
	Y1=0.	002660
	DQ 60 I=1,4	002680
	Y1=Y1+0.5	002700
	CALL PLUT(0,0,41,3)	002720
	60 CALL PLOT(X1, Y1, 2)	002740
С	FOR IA:0, DRAW ABSCISSA ANNOTATION:	002760
	IF (IA) 85,85,70	002780
	70 X1=-1.5#HGHT	003800
	Y1=12	002820
	DO 80 I=1,7	002840
	CALL SYMBOL(X1,Y1,HGHT,IABSC(I),0.0,2)	002860
	80 X1=X1+0.5	002880
С	FOR IO. O, DRAW ORDINATE ANNOTATION:	002900
	85 IF (I0) 120,120,90	002920
	90 X1=-1.5#HGHT	002940
	Y1=-0.54H6HT	002960
	DO 100 I=1,5	002980
		003000
-	100 CALL SYMBOL(X1,Y1,HGHT,IORD(I),0,0,1)	003020
С	PRINT ELAPSED TIME IN UPPER LEFT CORNER:	003040
	120 CALL SYMBOL (0.2,2.25,HGHT, ITH, 0.0,3)	003060
	CALL SYMBOL(0.48,2.23,HGHT,4HHSEC,0.0.4)	003080

С	DRAW SEAT CONFIGURATION:	003100
Ċ	SX2, SY2 ARE THE COORDINATES OF THE UPPER LEFT CORNER OF THE CHAIR	003120
0	SEAT PAN; THE SLOPE OF THE SEAT PAN IS 7.25 DEGREES AND THE SLOPE	093140
С	OF THE SEAT BACK IS 12.67 DEGREES.	093160
	SX2=1.261	003150
	SY 2= C • 5 94	003200
	CALL PLOT(1.261,0.5,3)	003220
	CALL PLOT(SX2,SY2,2)	003240
	CALL PLOT(2.0,0.5,2)	003260
	CALL PLOT(2.38,2.19,2)	003280
C	JRAW SEAT BACK HEAD REST:	003300
	CALL PLOT(2.262,1.637,3)	203320
	CALL PLOT(2.223,1.646,2)	003340
	CALL PLOT(2.314,2.052,2)	003360
	CALL PLOT(2.356,2.043,2)	003380
	RETURN	003490
	500	003420

_	SUBRCUTINE BODY	003440
C		063460
C	THIS SUBROUTINE DRAWS THE BODY ELEMENTS PLUS THE SHOULDER HARNESS AN	0003430
C	LAP BELT POINTS IN EACH FRAME.	0.3530
С		003520
	DIMENSION U(9),V(9)	003540
	COMMON X1, X2, X3, X4, X5, X6, X7, X0, 3X(8), XS9, XL3, Y1, Y2, Y3, Y4, Y5, Y6, Y7	
	1Y3, 3Y(5), YSB, YLB, P1, R2, R3, R4, R5, R6, R7, ANG, SX2, SY2, ITH	uu 35 d O
~	DATA A1/0.0/,A2/36C.0/,HGHT/J.C7/, IBCD/4/	303633
C	JRAW HIP AND KHEE CIRCLES:	003620
	CALL CIRCLE(X1+R1, Y1, A1, A2, R1, R1, A1)	0u3640
с	CALL CIRCLE (X2+R2, Y2, A1, A2, R2, R2, A1)	903660
č	IPLT=1 FOR HIP-TO-KNEE TANGENT LIMES AND IPLT>1 FOR ALL OTHER CALLS TO SUBROUTINE "TANG":	0.3683
0	IPLT=1	023700
с	COMPUTE HIP-TO-KNEE TANGENT LINES:	003729
ų	CALL TANG (X1, Y1, X2, Y2, R1, R2, IPLT, SX2, SY2)	003740
	75 IPLT=2	303760
С	DRAM ANKLE CIRCLES	003750
	CALL CIRCLE (X3+R3, Y3, A1, A2, R3, R3, A1)	333830
С	JRAW ANKLE-TO-KNEE TANGENT LINES:	003820 903840
•	CALL TANG(X2, Y2, X3, Y3, R2, R3, IPLT, SX2, SY2)	413860
С	DRAW SHOULDER, ELBOW AND WRIST CIRCLES AND TANGENTS:	003880
•	CALL CIRCLE (X4+R4, Y4, A1, A2, R4, R4, A1)	003830
	CALL CIRCLE(X5+R5, Y5, A1, A2, R5, R5, A1)	003920
	CALL CIRCLE (X6+R6, Y6, A1, A2, R6, R6, A1)	003940
	IPLT=3	003960
	CALL TANG (X4, Y4, X5, Y5, R4, R5, IPLT, SX2, SY2)	003980
	IPLT=4	004600
	CALL TANG(X5, Y5, X6, Y6, R5, R6, IPLT, SX2, SY2)	004020
С	SRAW HEAD CIRCLES	004040
	CALL CIRCLE(X7+R7,Y7,A1,A2,R7,R7,A1)	0 4 4 0 6 3
С	PLOT EYE POINT:	004050
	CALL SYMBUL(X8,Y8,HGHT/2.0,3,0.0,-1)	004100
С	COMPUTE AND DRAW HEAD Z-AXIS LINE:	004120
C	THETA ANGLE TRAGEON-NOSE LINE MAKES IN X,Y AXIS THROUGH TRAGEON	004140
C	POINT.	004163
	THETA=ATAN2(Y8-Y7,X8-X7)	0°4190
	IF (THETA .LT. 0.0) THETA=THETA+6.2831853	0 7 4 2 3 0
C	ANG ANGLE BETWEEN TRAGEON-NOSE LINE AND HEAD Z-AXIS.	004220
Ģ	ANG IS COMPUTED IN RADIAND IN SUBROUTINE INPT:	00+240
	THETA=THETA=ANG	004260
	XP=R7+COS(THETA)	384230
	YP=R7*SIN(THETA)	064330
	XL1=X7+XP	064320
	XL2=X7-XP	364340
	YL1=Y7+YP YL1=Y7-Y0	004360
C	YL 22 Y7-YP	004340
ų	PLOT Z-AXIS LINE DETERMINED BY POINTS XL1, YL1 AND XL2, YL2; CALL PLOT(XL1, YL1, 3)	004430
	CALL PLOT(XL2, YL2, 2)	034420 034440
	WRITE(6,2100) XL1,YL1,XL2,YL2	034460
C	PLOT RESTRAINT BELT LOWER ATTACH FOINT (XLB, YLB) PLUS THE LAP BUCKLE	
č	FOINT (BX(1), BY(1)):	944520
•	CALL SYMBOL(XLB, YLB, HGHT, IBCD, C. 0, -1)	004520
		994259

	CALL PLOT(3X(1),BY(1),2)	234540
С		004560
č		J04580
-	DY = (BY(5) - BY(1)) / 10	304600
	DO 100 I=1,9	004620
	1J0 U(I)=8Y(1)+0Y*FLOAT(I)	034640
		004660
	12=9	004680
	CALL INTRPL(I1,8Y(1),8X(1),I2,U,V)	004730
	WRITE(6,2000) 8x(1),8Y(1),(V(I),U(I),I=1,9),(8x(I),8Y(I),I=5,8)	004720
С		004740
	00 120 I=1,9	104763
	128 CALL PLOT(V(1),U(1),2)	004780
C		034839
	CO 136 I=5.8	804820
	130 CALL PLOT(9X(I), 0Y(I), 2)	034840
С		304860
-	CALL SYMBOL (XS9, YSB, HGHT, IBCD, 0.0, -2)	104883
	RETURN	074900
	2010 FORMAT(+ LAP BELT AND SHOULDER HARNESS X, Y POINTS ARE (BUCKLE POI	N8 4923
	17, 9 INTERPOLATED POINTS, PLUS THE LAST 4 SHOULDER HARNESS POINTS	
	21*/ (11X.8F10.3))	004960
	21)3 FORMAT(+ X, Y POINTS AT BOTH ENDS OF THE HEAD Z-AXIS LINE ARE +/	004950
	1 11×,4F10.3)	005000
	ENO	0 8 5 0 2 0

```
SUBROUTINE TANG(X1, Y1, X2, Y2, R1, R2, IPLT, SX2, SY2)
                                                                                       105040
       DIMENSION LABEL(2,4)
                                                                                       805050
       DATA 090/1.57079633/
                                                                                       035060
      1, LABEL/10H HIP AND, 8H KNEE , 10H KNEE AND, 8H ANKLE
2 19H SHOULDER A, 8HND ELBOW, 1GH ELBOW AND, 8H WRIST /
                                                                                       005080
                                                                                      305130
   THIS SUBROUTINE COMPUTES AND DRAWS THE TANGENT LINES CONNECTING
THE THO CIRCLES. THE CIRCLE CENTERS ARE AT X1, Y1 AND X2, Y2 AND THE
С
                                                                                       005120
                                                                                      065140
C
    RADII ARE RI AND R2. THE CIRCLES WITH TANGENT LINES FORM THE BODY
                                                                                       005160
                                                                                      305130
   SEGMENTS.
   WHEN THIS ROUTINE WAS CODED, RI WAS ALWAYS > R2 AND X1, Y1 WAS ALWAYS FURTHER FROM THE PLOT ORIGIN THAN X2, Y2; THUS WE WERE ALWAYS
C
                                                                                       005200
                                                                                      005220
   WORKING FROM THE SMALL CIRCLE TO THE LARGE CIRCLE. HOWEVER, THE 105240
ALGORITHMS WERE DEREVED SUCH THAT THE COMPUTATIONS SHOULD BE CORRECT 105260
С
c
   EVEN IF THESE CONDITIONS ARE NOT FULLFILLED.
C
                                                                                       105280
       ¥0=¥1=X2
                                                                                       005330
       Y0=Y1-Y2
                                                                                       005320
   SLOPE -- SLOPE OF LINE THROUGH THE TWO CIRCLE CENTER POINTS:
                                                                                       n95340
С
       SLOPE=YU/XO
                                                                                       005360
       THETA=ATAN (ABS (SLOPE))
                                                                                       005380
   FCT=SIGN(1.0,SLOPE)
DIST - DISTANCE BETWEEN THE TWO CIRCLE CENTER POINTS:
                                                                                       005440
                                                                                       005420
С
       DIST=SQRT(X0+X0+Y0+Y0)
                                                                                       0.05440
       PHI=ASIN((R1-R2)/DIST)
                                                                                       0 0 54 6 0
   ANGLES THETA AND PHI ARE REQUIRED TO COMPUTE ANGLES A1 AND A2 WHICH
                                                                                      005480
   ARE THEN USED TO DEFINE THE X AND Y COORDINATES OF THE TANGENT
                                                                                       005500
С
   POINTSE
C
                                                                                       305520
       A1=090-THETA-FCT+PHI
                                                                                       005540
       A2=090-THETA+FCT+PHI
                                                                                       305560
       SU=SIN(A1)
                                                                                       005580
       SL=SIN(A2)
                                                                                       005600
       CU=-FCT+COS(A1)
                                                                                       005620
       CL=FCT=COS(A2)
                                                                                      005640
C
   COMPUTE X AND Y UPPER AND LOWER TANGENT POINTS FOR CIRCLE 1:
                                                                                       005660
       XU1=X1+R1*CU
                                                                                       105680
       YU1=Y1+R1#SU
                                                                                       005730
       XL1=X1+R1*CL
                                                                                       005720
       YL1= Y1-R1+SL
                                                                                       005740
   COMPUTE X AND Y UPPER AND LOWER TANGENT POINTS FOR CIRCLE 2:
                                                                                       005760
C
       XU2=X2+R2+CU
                                                                                       005736
       YU2=Y2+R2*SU
                                                                                       005800
       XL2=X2+R2=CL
                                                                                       205820
       YL 2= Y2-R2*SL
                                                                                      005840
   PLOT UPPER TANGENT LINE:
                                                                                       005860
C
       CALL PLOT(XU1, YU1, 3)
                                                                                       005880
       CALL PLOT (XU2, YU2, 2)
                                                                                       005900
       WRITE(6,2100) LABEL(1, IPLT), LABEL(2, IPLT), XU1, YU1, XL1, YL1, XU2, YU2, 005920
                                                                                       005940
      1 XL2,YL2
   PLOT LOWER TANGENT LINES
                                                                                       335950
                                                                                       075950
    30 CALL PLOT(XL1, YL1,3)
                                                                                       0.060.00
       IF (IPLT-1) 100,100,60
    50 CALL PLOT(XL2, YL2,2)
                                                                                       006020
       RETURN
                                                                                       006040
   BOTTOM HIP-TO-KNEE TANGENT LINE MAY INTERFERE WITH THE UPPER LEFT
                                                                                       016060
C
                                                                                      066080
   CORNER OF THE SEAT PAN (SX2, SY2); CHECK AND DRAW LINE ACCORDINGLY.
   IF IT JOES INTERFERE, COMPUTE THE TANGENT FROM THE CORNER OF THE
                                                                                       306103
C
```

C		906120
C		006140
	130 SLOPE=(YL1-YL2)/(XL1-XL2)	336160
C	COMPUTE Y (YC) COORDINATE FOR SEAT PAN SX2 POINT; IF YC > SY2, THEN	076130
C		002300
-	YC=SLOPE*(SX2-XL2)+YL2	006220
	IF (YC .GE. SY2) GO TO 60	006240
~		
C		036260
C		096280
	IF (X2 .GE. SX2) GO TO 150	006330
С	JIST DISTANCE FROM CORNER OF THE SEAT PAN TO THE CENTER OF THE	006320
С	KNEE CIRCLE:	006340
	DIST=SQRT((SX2=X2)++2+(SY2=Y2)++2)	006360
	IF (DIST .GT. 32) GO TO 120	006380
С	OMIT TANGENT LINE FOR DIST < R2SEAT PAN POINT IS WITHIN THE	006400
č		046429
6	WRITE (6,2300) DIST.R2	000429
	GO TO 15J	386460
C		006480
C		006500
	120 ALP=ATAN((SY2-Y2)/(SX2-X2))	006520
C	COMPUTE GAMMA USING THE TWO KNOWN SIDES OF THE TRIANGLE:	006540
	GAM=ACOS(R2/DIST)	006560
C	COMPUTE 'PHI' ANGLE IN NEW TRIANGLE REQUIRED TO COMPUTE TANGENT	0 3 6 5 8 0
Č		006600
•		006620
С		006640
Ŭ	XL2=X2+R2=COS(PHI)	006660
	YL 2=Y2-R2*SIN (PHI)	006690
C		
C		006720
	CALL PLOT(SX2,SY2,2)	006740
	WRITE(6,24u0) SLOPE,YC,SY2,DIST,ALP,GAM,XL2,YL2	006760
	GO TO 60	006790
	150 CALL PLOT(5X2,5Y2,2)	006803
	2100 FORMAT(* UPPER AND LOWER TANGENT POINTS FOR THE *, A10, A8, * CIRCLE	06820
	1ARE1+/(11X,6F10.3))	006840
	2330 FORMATIM THE DISTANCE FROM THE CORNER OF THE SEAT PAN TO THE CENTE	
	1R OF THE KNEE CIRCLE =+,F8.3, THE KNEE RADIUS =+,F8.3)	006830
	2430 FORMAT(+ SLOPE, YC, SY2, DIST, ALP, GAM, XL2, YL2 FROM THE CORNER	
	1 OF THE SEAT PAN TO KNEE CIRCLE TANGENT POINT COMPUTATIONS 1*/	006920
	2 11X,8F10,3)	006940
	RETURN	006960
	END	006980

```
SUBROUTINE INPT(IP)
                                                                                007009
      DIMENSION BAF(10), X1(7), Y1(7), X2(7), Y2(7), CAL(16)
                                                                                007020
      COMMON X(16), XS8, XL8, Y(16), YS8, YL9, R(7), ANG, SX2, SY2, ITH
                                                                                007040
С
   THIS SUBROUTINE READS ALL INPUT DATA EXCEPT THE "TITLE" CARD,
                                                                                 007060
   COMPUTES ALL CONVERSION FACTORS (COUNTS TO INCHES), AND
                                                                                007040
C
   CALIBRATES ALL DATA.
                                                                                 007100
   THE DATA POINT SEQUENCE IS:
С
                                                                                007120
č
                       PARAMETER
       INDEX
                                                                                 207140
0000
                       HTP
                                                                                 007160
          1
                       KNEE
          2
                                                                                007190
          3
                       ANKLE
                                                                                 007200
                       SHOULDER
                                                                                 307220
С
          5
                       EL BOW
                                                                                 007240
С
          6
                       WRIST
                                                                                 007260
G
                       TRAGEON
                                                                                 007250
С
                       NOSE
                                                                                007300
          3
С
          9
                       HARNESS BUCKLE
                                                                                 007320
                       SHOULDER HARNESS
С
       10-16
                                                                                 007340
      DATA RAC/57.2957795/
                                                                                007360
C
   READ AND WRITE ALL TEST PARAMETER INPUT DATA;
                                                                                 307386
   ALL PARAMETER SYMBOLS SHOULD BE DEFINED IN THE WRITE-UP DESCRIBING
                                                                                 007400
C
   THE FORMAT OF THE INPUT DATA:
                                                                                 007420
      READ (5,1000) DPS, OSC, DPF, DSF, XS8, YS8, XL9, YL8, XASSF, YASSF
WRITE (6,3010) DPS, OSC, DPF, OSF, XS8, YS8, XL9, YL8, XASSF, YASSF
                                                                                 007440
                                                                                 007460
      READ(5,1000) BAF
                                                                                 307480
      WRITE(6,3020) 3AF
READ(5,1000) XPF,YPF,XPA,YPA,XSF,YSF,XSA,YSA
                                                                                 007500
                                                                                 007520
       WRITE (6, 3030) XPF, YPF, XPA, YPA, XSF, YSF, XSA, YSA
                                                                                007540
      READ(5,1100) (X1(I), Y1(I), X2(I), Y2(I), I=2,6)
                                                                                 387550
       WRITE(6,3040)(X1(I),Y1(I),X2(I),Y2(I),I=2,6)
                                                                                 907580
       READ(5.1900) TX.TY.EX.EY
                                                                                 007600
       WRITE(6,3050) TX, TY, EX, EY
                                                                                 007620
  COMPUTE PANEL AND SEAT CONVERSION FACTORS:
C
                                                                                 007640
      PCAL=SQRT((XPF-XPA)+*2+(YPF-YPA)**2)/OPF
                                                                                007660
       SCAL=SQRT((XSF-XSA)++2+(YSF-YSA)++2)/OSF
                                                                                007680
  COMPUTE DISTANCE FROM THE FOCAL POINT TO THE SEAT (SS) #
                                                                                 007700
Ĉ
       SS=(DPS+OSF)/(DPF+(SCAL/PCAL)+CPF)
                                                                                 007720
       WRITE(6,3060) PCAL,SCAL,SS
                                                                                007740
C COMPUTE THE ANGLE THE TRAGEON - NOSE LINE MAKES WITH THE Z-AXIS
                                                                                 337760
C
   THROUGH THE HEAD:
                                                                                 007780
                                                                                 007800
       DX=TX-EX
       DY =TY-FY
                                                                                 007820
       ANG=ATAN (A8S(DX/OY))
                                                                                007840
  COMPUTE REMAINING CONVERSION FACTORS:
                                                                                007860
C
      00 100 I=1,10
                                                                                 007880
  1J0 CAL(I)=SS*SCAL/(SS+DSC-BAF(I)/2.0)
                                                                                007900
       00 iiu I=13,16
                                                                                007920
  110 CAL(I)=CAL(10)
                                                                                067940
                                                                                 007960
       DGAL =CAL (13) -CAL (9)
  COMPUTE RADIT OF ALL BODY ELEMENTS EXCEPT THE HEAD AND THE HIPS
                                                                                 007980
С
       00 150 I=2,6
                                                                                 386000
  150 R(I) =SQRT((X2(I)-X1(I))**2+(Y2(I)-Y1(I))**2)/(2.6*CAL(I))
                                                                                0 0 8 0 2 0
       ENTRY CALIB
                                                                                 008040
  READ PHOTO DATA FOR EACH TIME SET!
С
                                                                                 008060
       READ (5,1200) ITM
                                                                                 018050
```

<pre>WRITE(6,2100) ITM READ(5,1100) XSFF,YSFF,XSAF,YSAF,(X(I),Y(I),I=1,16) WRITE(6,3100) XSFF,YSFF,XSAF,YSAF,(X(I),Y(I),I=1,16) C COMPUTE CALIB FACTORS FOR 3 SHOULDER STRAP POINTS WITHOUT FIDUCIALS YBU=Y(9) YFCT=DCAL/(Y(13)+YECT*(Y(10)-YBU) CAL(10)=CAL(9)+YFCT*(Y(11)-YBU) CAL(12)=CAL(9)+YFCT*(Y(11)-YBU) CAL(12)=CAL(9)+YFCT*(Y(11)-YBU) CAL(12)=CAL(9)+YFCT*(Y(11)-YBU) WRITE(6,2200) CAL C CALIBRATE ALL DATA FOR I-TH FRAME1 XSAF=XSAF/SCAL YSAF=YSAF/SCAL XF=XASF+XSAF DO 200 I=1,16 X(I)=X(I)/CAL(I)+YF IF (IP ofT.0) RETURN C COMPUTE RAGII OF HIP AND HEAD (FOP 0 FRAME ONLY): XHR=0.23076923*Y(7)-1.0190769 R(7)=(XHR-X(7))+COS(12.6667/RAD) YSP=-G.12634*X(1) R(1)=(Y(1)-YSP)+COS(7.25/RAD) RETURN 1030 FORMAT(5X,10F7.0) 1100 FORMAT(5X,467.0) 1200 FORMAT(5X,43) 2130 FORMAT(* CALIBRATION DATA FOR THIS TIME FRAME AREI*/ 1 (11X,8F10.3))</pre>	008130 008290 008290 008290 008290 008290 008290 008390 008390 008390 008390 008490 008490 008490 008480 008480 008590 008500 008600 008600 008600 008600 008600 008600 008600 008600 00800 008000 0000000 0000000000000000000000
2230 FORNAT(* CALIBRATION DATA FOR THIS TIME FRAME ARE **/	
3010 FORMAT(+00PS ETC.=+,10F10.3)	008720
3020 FORMAT(* BAF ETC.**,10F10.3)	038740
3030 FORMAT(* XPF ETC.=*,10F10.3)	008760
30+0 FORMAT(# X1 ETC.= #,8F10.3/(11X,8F10.3))	008780
3050 FORMAT(* TX ETC.=*,4F10.3)	008800
3060 FORMAT(* PCAL ETC.=*,3F10.3)	008820
3130 FORMAT(+9XSFF ETC.=+,8F10.3/(11X,8F10.3))	008840
END	008860

```
SUBROUTINE INTRPL(L, X, Y, N, U, V)
                                                                                     308830
  INTERPOLATION OF A SINGLE-VALUED FUNCTION
                                                                                     008900
 TAKEN FROM COMMUNICATIONS OF ACM, OCTOBER 1972, VOL 15, NUMBER 12.
С
                                                                                     308920
   ALGORITHM NUMBER 433.
Reprint privilege granted by permission of the association for
                                                                                     005940
С
C
                                                                                     308960
   COMPUTING MACHINERY.
                                                                                     308980
                                                                                     109040
C
S THIS SUBROUTINE INTERPOLATES, FROM VALUES OF THE FUNCTION
                                                                                     009220
C GIVEN AS ORDINATES OF INPUT DATA POINTS IN AN X-Y PLANE C AND FOR A GIVEN SET OF X VALUES (ABSCISSAS), THE VALUES OF
                                                                                     339848
                                                                                     009060
C A SINGLE-VALUED FUNCTION Y=Y(X).
                                                                                     0 0 9 0 9 0
                                                                                     009109
                                                                                     009120
C THE INPUT PARAMETERS ARE
                                                                                     009140
                                                                                     009160
C
       L = NUMBER OF INPUT DATA POINTS(MUST BE 2 OR GREATER)
С
                                                                                     009150
       X = ARRAY OF DIMENSION L STORING THE X VALUES(ABSCISSAS) OF INPUT 009200
DATA POINTS (IN ASCENDING ORDER) 009220
       Y = ARRAY OF DIMENSION L STORING THE Y VALUES (ORDINATES) OF INPUT 009240
           DATA POINTS
С
                                                                                     009260
       N = NUMBER OF POINTS AT WHICH INTERPOLATION OF THE Y VALUE
                                                                                     009230
C
      (ORDINATE) IS DESIRED (MUST BE 1 OR GREATER)
U = ARRAY OF DIMENSION N STORING THE X VALUES (ABSCISSAS) OF
                                                                                     019300
                                                                                     009320
            DESIRED POINTS
C
                                                                                     069340
                                                                                     009360
Ć
C THE OUTPUT PARAMETER IS
                                                                                     009380
                                                                                     009400
       V = ARRAY OF DIMENSION N WHERE THE INTERPOLATED Y VALUES
                                                                                     009420
            (ORDINATES) ARE TO BE DISPLAYED
                                                                                     009440
С
                                                                                     009460
0
C DECLARATION STATEMENTS
                                                                                     009480
                                                                                     009500
C
       DIMENSION X(L), Y(L), U(N), V(N)
                                                                                     009520
       EQUIVALENCE (P0, X3), (Q0, Y3), (Q1, T3)
                                                                                     009540
       REAL M1, N2, M3, M4, M5
                                                                                     009560
       EQUIVALENCE (UK, DX), (IMN, X2, A1, M1), (IMX, X5, A5, M5),
                                                                                     0.09580
      1 (J, SH, SA), (Y2, H2, H4, Q2), (Y5, H3, Q3)
                                                                                     0 0 96 0 0
                                                                                     009620
С
C PRELIMINARY PROCESSING
                                                                                     009640
                                                                                     009660
0
                                                                                     009680
   10 L0=L
                                                                                     009705
       1.11=1.0=1
                                                                                     009720
       LH2=LH1=1
                                                                                     009740
       LP1=L0+1
                                                                                     0 0 97 60
       N0 = N
       IF (LMZ .LT. 0) GO TO 90
                                                                                     009780
       IF (NO .LE. 0)
                         GO TO 91
                                                                                     009800
       00 11 I=2,L0
                                                                                     109820
       IF (X(I-1)-X(I)) 11,95,96
                                                                                     009840
    11 CONTINUE
                                                                                     009860
                                                                                     009880
       IPV=0
                                                                                     009900
C
C MAIN DO-LOOP
                                                                                     009920
                                                                                     009940
                                                                                     339960
       CO 80 K=1,N0
```

.

```
UK=U(K)
ĉ
C ROUTINE TO LOCATE THE DESIRED POINT
0
   20 IF(LM2 .EQ. 0) GO TO 27
       IF (UK .GE. X(L0)) GO TO 26
IF(UK .LT. X(1)) GO TO 25
       IMN=2
       IHX=L0
   21 I=(IMN+IMX)/2
      IF (UK .GE. X(I)) GO TO 23
   22 IMX=1
       GO TO 24
   23 IMN=I+1
   24 IF (IMX .GT. IMN) GO TO 21
       I=IMX
       GO TO 30
   25 I=1
      GO TO 30
   26 I=LP1
      GO TO 30
   27 I=2
C
C CHECK IF I=IPV
Ċ
   30 IF (I .EQ. IPV) GO TO 78
      IPV=I
С
C ROUTINES TO PICK UP NECESSARY X AND Y VALUES AND
            TO ESTIMATE THEM IF NECESSARY
с
с
   40 J=I
IF (J .EQ. 1) J≠2
IF (J .EQ. LP1) J=L0
       X3=X(J-1)
       ¥3=* (J-1)
       X4=X (J)
        Y4=Y(J)
       A3=X4-X3
      M3=(Y4-Y3)/A3
      IF (LM2 .EQ. 3) GO TO 43
IF (J .EQ. 2) GO TO 41
       X2=X (J-2)
       ¥2=¥ (J=2)
       A2=X3-X2
       M2=(Y3-Y2)/A2
      IF (J .EQ. L0)
                         GO TO 42
   41 X5=X(J+1)
       15=1 (J+1)
       A4 = X 5- X4
       M4=(Y5-Y4)/A4
      IF (J .EQ. 2)
                         H2=H3+H3-H4
       GO TO 45
   42 M4=M3+M3-M2
```

GO TO 45

```
43 M2=43
                                                                                011080
      MASHS
                                                                                811130
   45 IF (J .LE. 3) GO TO 46
A1=X2~X (J-3)
                                                                                011120
                                                                                011140
       H1=(Y2-Y(J-3))/A1
                                                                                011160
      GO TO 47
                                                                                011180
   46 M1=M2+M2-M3
47 IF (J.GE.LM1) GD TO 48
A5=X (J+2)-X5
                                                                                011230
                                                                                011220
                                                                                911240
       H5=(Y(J+2)-Y5)/A5
                                                                                011260
       60 TO 56
                                                                                011230
   +8 H5=H4+H4-H3
                                                                                011300
C
                                                                                311320
C NUMERICAL DIFFERENTIATION
                                                                                011340
ĉ
                                                                                011360
   58 IF (I .EQ. LP1)
                          GO TO 52
                                                                                011380
       H2=ABS (H4=H3)
                                                                                011400
       W3=ABS(M2=M1)
                                                                                011420
       SH=H2+H3
                                                                                011440
       IF (SH .NE. 0.0) GO TO 51
                                                                                011460
      H2=0.5
                                                                                011480
                                                                                011500
       ¥3×0.5
                                                                                311520
       SW=1.0
   51 T3=(H2+M2+H3+M3)/SH
                                                                                911540
       IF (I .EQ. 1) GO TO 54
                                                                                011560
   52 W3=ABS (M5-M4)
                                                                                011530
       #4=ABS(#3-#2)
                                                                                311600
       5#=#3+#4
                                                                                011620
       IF ISH .NE. C. QF GO TO 53
                                                                                011640
       H3=0.5
                                                                                011660
       ₩4≈0.5
                                                                                011680
   SH=1.0
53 T4=(H3+H3+H4+H4)/SH
                                                                                011700
                                                                                011720
       IF (I .NE, LP1) GO TO 60
T3=T4
                                                                                011740
                                                                                311760
       SA = A 2+ A 3
                                                                                011750
       T4=0.5* (H4+H5-A2* (A2-A3)* (H2-H3) / (SA+SA) )
                                                                                011890
       X3=X4
                                                                                011829
       73=74
                                                                                911840
       A3=A2
                                                                                011860
       H3=H4
                                                                                011880
                                                                                011900
       GO TO 60
   54 TA=T3
                                                                                811920
        SA=A3+A4
                                                                                011940
       T3=0.5+(H1+H2-A4+(A3-A4)+(H3-H4)/(SA+SA))
                                                                                011960
       X3=X3-A4
                                                                                011980
       Y3=Y3-#2*A4
                                                                                012030
       43.844
                                                                                012020
                                                                                012040
       M3=M2
C DETERMINATION OF THE COEFFICIENTS
                                                                                012060
                                                                                8120 50
                                                                                412100
   60 Q2=(2.0+(H3+T3)+H3-T4)/A3
                                                                                812120
       33=(-H3-H3+T3+T4)/(A3+A3)
                                                                                812140
С
                                                                                012160
```

```
C COMPUTATION OF THE POLYNOMIAL
                                                                                                       012180
С
                                                                                                       012200
    70 DX=UK-PC
                                                                                                        012220
    30 V(K) =Q0+0X*(Q1+0X*(Q2+0X*Q3))
                                                                                                        012240
        RETURN
                                                                                                        312260
С
                                                                                                        012280
C ERROR EXIT
                                                                                                        312330
                                                                                                        012320
    98 WRITE (6,2090)
                                                                                                        012340
        GO TO 99
                                                                                                       012360
    31 WRITE (6,2091)
                                                                                                       012380
        GO TO 99
                                                                                                       012430
    35 WRITE (6,2095)
GO TO 97
36 WRITE (6,2096)
37 WRITE (6,2097) I,X(I)
                                                                                                        012420
                                                                                                        012440
                                                                                                        012460
                                                                                                        012480
    39 WRITE (6,2099) LO,NO
                                                                                                       012500
                                                                                                       012520
        RETURN
C
                                                                                                       012540
C FORMAT STATEMENTS
                                                                                                       012560
C
                                                                                                       012580
 2090 FORMAT (1X/22H *** L = 1 OR LESS./)
2091 FORMAT (1X/22H *** N = 0 OR LESS./)
2095 FORMAT (1X/27H *** IDENTICAL X VALUES./)
2096 FORMAT (1X/33H *** X VALUES OUT OF SEQUENCE./)
                                                                                                       012600
                                                                                                        012620
                                                                                                       012640
                                                                                                       012660
 2037 FORMAT (6H I =, I7, 10×, 6H×(1) =, 612.3)
2039 FORMAT (6H L =, I7, 10×, 3HN =, I7/36H ERROR DETECTED IN POUTINE
                                                                                                       012680
                                                                                                       012730
      1INTRPL)
                                                                                                       112720
        END
                                                                                                       012740
```

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APPENDIX D PROGRAM CHIFPD

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d.

C 0001 C PROGRAM 'CHIFPD' CALIBPATES THE 'HIFPD' PROGRAM INPUT DATA. 00010 C 00011 00011 C 11 MAGNITUDE R=SQRT (X**2+2**2)> R IN COUNTS 00021 C (1) MAGNITUDE R=SQRT (X**2+2**2)> R IN COUNTS 00021 C (2) ANGLE ALPHA=R/(138.6846159*57.29577951)> ALPHA IN RADIANS 00021 00021 C (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 00021 C (4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 00021 C (5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 00031 C 0014 00044 00044 C 0014 00044 00044 C 0014 00044 00044 C 00031 00044 00044 DATA RAD/57.29577951/, CON/138.6848159/ 00044 00044 FCT=CON*RAD 00044 00044 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 00044 00044 IF (EOF(5)) 999,20 00051 00051 20 D0 100 I=1,4 00051 00051 R=SQRT(X(I)*2+Z(I)*2) 00051 00051 ALPH=R/FCT		PROGRAM CHIFPD(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT)	0 0 0 1 0 0
C PROGRAM 'CHIFPD' CALIBPATES THE 'HIFPD' PROGRAM INPUT DATA. 00011 C THE PROGRAM COMPUTES THE FOLLOWING FOR EACH (X,Z) DATA POINT: 00021 C (1) MAGNITUDE R=SQRT(X**2+Z**2)> R IN COUNTS (2) ANGLE ALPHA=R/(138.6848159*57.29577951)> ALPHA IN RADIANS 00024 (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 00021 C (4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 00021 C (5) ADJUSTED Z=ZA=Z*RA/R> XA IN COUNTS 00032 C DATA ARE READ AND PRINTED IN THE STANDARD 'HIFPD' PROGRAM FORMAT. 00034 C DIMENSION X(4),Z(4),XA(4),ZA(4) 0ATA RAD/57.29577951/,COM/138.6848159/ 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 10 READ(5,1000) F1,(X(I)*2) ALPH=R/FCT C C C C C C C C C C C C C C C C C C C	C+++	** ** ** ** * * * * * * * * * ** ** **	000120
C 00010 C THE PROGRAM COMPUTES THE FOLLOWING FOR EACH (X,Z) DATA POINT: 00020 C (1) MAGNITUDE R=SQRT(X**2+Z**2)> R IN COUNTS 00020 C (2) ANGLE ALPHA=R/(138.6848159*57.29577951)> ALPHA IN RADIANS 00020 00020 C (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 00020 C (4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 00020 C (5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 00030 C 0044 00044 C 0044 0044 C 0044 0044 D PERSION X(6),Z(1),Z(1),J=1,4) 00054 D DO 100 I=1,4 00054 R=SQRT(X(I)**2+Z(I)**2) 00055 00055 ALPH=R/FCT 00055 00055 C1=COS(ALPH) 00056 00056 XA(I)=Z(I)/C1 00056 00056 XA(I)=Z(I)/C1 00056 00056 YA YA YA 00056 YA YA YA YA YA YA YA YA YA YA YA YA <td></td> <td></td> <td>0 80 1 4 0</td>			0 80 1 4 0
C THE PROGRAM COMPUTES THE FOLLOWING FOR EACH (X,Z) DATA POINT: 0002 (1) MAGNITUDE R=SQRT(X**2+Z**2)> R IN COUNTS 0002 (2) ANGLE ALPHA=R/(I38.6848159*57.29577951)> ALPHA IN RADIANS 0002 (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 0002 (4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 0002 (5) ADJUSTED Z=ZA=Z*RA/R> XA IN COUNTS 0003 C 0033 C DATA ARE READ AND PRINTED IN THE STANDARD "HIFPD" PROGRAM FORMAT. 0003 C 0044 DATA RAD/57.29577951/, CON/138.6848159/ 0004 IO READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 R=SQRT(X(I)+*2+Z(I)**2) 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 C 1=CONTINUE 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 C 100 CONTINUE 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 C 100 CONTINUE 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 C C C C C C C C C C C C C C C C C C C	C P	ROGRAM 'CHIFPD' CALIBPATES THE 'HIFPD' PROGRAM INPUT DATA.	000160
C THE PROGRAM COMPUTES THE FOLLOWING FOR EACH (X,Z) DATA POINT: 0002 (1) MAGNITUDE R=SQRT(X**2+Z**2)> R IN COUNTS 0002 (2) ANGLE ALPHA=R/(I38.6848159*57.29577951)> ALPHA IN RADIANS 0002 (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 0002 (4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 0002 (5) ADJUSTED Z=ZA=Z*RA/R> XA IN COUNTS 0003 C 0033 C DATA ARE READ AND PRINTED IN THE STANDARD "HIFPD" PROGRAM FORMAT. 0003 C 0044 DATA RAD/57.29577951/, CON/138.6848159/ 0004 IO READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 R=SQRT(X(I)+*2+Z(I)**2) 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 C 1=CONTINUE 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 C 100 CONTINUE 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 C 100 CONTINUE 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0005 C C C C C C C C C C C C C C C C C C C	С		000180
C (2) ANGLE ALPHA=R/(138.6646159*57.29577951)> ALPHA IN RADIANS 0002 C (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 0002 C (4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 0002 C (5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 0003 C 00TA ARE READ AND PRINTED IN THE STANDARD 'HIFPD' PROGRAM FORMAT. 0003 C 00TA RAD/57.29577951/, CON/138.6646159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0304 IF (EOF(5)) 999,20 0004 C 00010 I=1,4 0005 ALPH=R/FCT 0005 C 1=COS(ALPH) 0005 XA(I)=Z(I)/C1 0005 XA(I)=Z(I)/C1 0005 C (I=COS(ALPH) 00	C T	HE PROGRAM COMPUTES THE FOLLOWING FOR EACH (X,Z) DATA POINT:	00200
C (3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS 0002((4) ADJUSTED X=XA=X*RA/R> XA IN COUNTS 0002((5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 0003(0004(0004(0004(10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0104(10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0005(0105(011=COS(ALPH) XA(I)=Z(I)/C1 0005(100 CONTINUE MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006(999 STOP 0005(00	C	(1) MAGNITUDE R=SQRT(X++2+Z++2)> R IN COUNTS	000220
C (5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 0003 C DATA ARE READ AND PRINTED IN THE STANDARD 'HIFPD' PROGRAM FORMAT. 0003 C DIMENSION X(4),Z(4),XA(4),ZA(4) 0004 DATA RAD/57.29577951/,CON/138.6848159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 IF (EOF(5)) 999,20 0004 20 DO 100 I=1,4 6005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 AL[]=Z(I)/C1 0005 ZA(I)=Z(I)/C1 0005 CA(I)=Z(I)/C1 0005 C	C	(2) ANGLE ALPHA=R/(138.6848159*57.29577951)> ALPHA IN RADIANS	0 0 0 2 4 0
C (5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 0003 C DATA ARE READ AND PRINTED IN THE STANDARD 'HIFPD' PROGRAM FORMAT. 0003 C DIMENSION X(4),Z(4),XA(4),ZA(4) 0004 DATA RAD/57.29577951/,CON/138.6848159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 IF (EOF(5)) 999,20 0004 20 DO 100 I=1,4 6005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 AL[]=Z(I)/C1 0005 ZA(I)=Z(I)/C1 0005 CA(I)=Z(I)/C1 0005 C	С	(3) ADJUSTED R=RA=R/COS(ALPHA)> RA IN COUNTS	000260
C (5) ADJUSTED Z=ZA=Z*RA/R> ZA IN COUNTS 0003 C DATA ARE READ AND PRINTED IN THE STANDARD 'HIFPD' PROGRAM FORMAT. 0003 C DIMENSION X(4),Z(4),XA(4),ZA(4) 0004 DATA RAD/57.29577951/,CON/138.6848159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 IF (EOF(5)) 999,20 0004 20 DO 100 I=1,4 6005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 ALPH=R/FCT 0005 AL[]=Z(I)/C1 0005 ZA(I)=Z(I)/C1 0005 CA(I)=Z(I)/C1 0005 C	С	(4) ADJUSTED X=XA=X#RA/R> XA IN COUNTS	000280
C OATA ARE READ AND PRINTED IN THE STANDARO 'HIFPO' PROGRAH FORMAT. 0003 C 0003 OIMENSION X(4),Z(4),XA(4),ZA(4) 0004 OATA RAD/57.29577951/,CON/138.6848159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 IF (EOF(5)) 999,20 0004 20 DO 100 I=1,4 0004 R=SQRT(X(I)**2+Z(I)**2) 0005 ALPH=R/FCT 0005 C1=COS(ALPH) 0005 XA(I)=X(I)/C1 0005 ZA(I)=Z(I)/C1 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0005 C100 C0NTINUE 00065 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00065 GO TO 10 0005 C0065 C005 C005 C005 C005 C005 C005 C005 C005 C005 C005 C005	С	(5) ADJUSTED Z=ZA=Z®RA/R> ZA IN COUNTS	000300
C OATA ARE READ AND PRINTED IN THE STANDARO 'HIFPO' PROGRAH FORMAT. 0003 C 0003 OIMENSION X(4),Z(4),XA(4),ZA(4) 0004 OATA RAD/57.29577951/,CON/138.6848159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0004 IF (EOF(5)) 999,20 0004 20 DO 100 I=1,4 0004 R=SQRT(X(I)**2+Z(I)**2) 0005 ALPH=R/FCT 0005 C1=COS(ALPH) 0005 XA(I)=X(I)/C1 0005 ZA(I)=Z(I)/C1 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0005 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0005 C100 C0NTINUE 00065 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00065 GO TO 10 0005 C0065 C005 C005 C005 C005 C005 C005 C005 C005 C005 C005 C005	C		000320
C DIMENSION X(4),Z(4),XA(4),ZA(4) OATA RAD/S7.29577951/,CON/138.6848159/ FCT=CON*RAD 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) IF (EOF(5)) 999,20 20 DO 100 I=1,4 R=SQRT(X(I)+*2+Z(I)**2) ALPH=R/FCT C1=COS(ALPH) XA(I)=X(I)/C1 ZA(I)=Z(I)/C1 IO CONTINUE MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) GO TO 10 999 STOP 0005	C 0	ATA ARE READ AND PRINTED IN THE STANDARD 'HIFPD' PROGRAM FORMAT.	000340
DIMENSION X(4),Z(4),XA(4),ZA(4) 0004 DATA RAD/57.29577951/,CON/138.6848159/ 0004 FCT=CON*RAD 0004 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0.004 11 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0.004 12 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0.004 13 READ(5,1000) F1,(X(I)*2+2(I)**2) 0.004 14 RESQRT(X(I)**2+Z(I)**2) 0.005 15 ALPH=R/FCT 0.005 16 C1=COS(ALPH) 0.005 10 CONTINUE 0.005 99 STOP 0.005	C		000360
DATA RAD/57.29577951/, CON/138.6848159/ 0044 FCT=CON*RAD 00044 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0.0044 20 DO 100 I=1,4 00044 R=SQRT(X(I)**2+Z(I)**2) 00055 ALPH=R/FCT 00055 C1=COS(ALPH) 00055 XA(I)=X(I)/C1 00055 ZA(I)=Z(I)/C1 00056 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00066 GO TO 10 00056 999 STOP 00056	C+++	***************************************	000380
FCT=CON*RAD 00044 10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0.0044 11 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0.0044 12 DO 100 I=1,4 00044 20 DO 100 I=1,4 00054 R=SQRT(X(I)**2+Z(I)**2) 00055 ALPH=R/FCT 00056 C1=COS(ALPH) 00057 XA(I)=X(I)/C1 00056 ZA(I)=Z(I)/C1 00056 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00066 GO TO 10 00056 999 STOP 00056		DIMENSION X(4),Z(4),XA(4),ZA(4)	0 0 0 4 0 0
10 READ(5,1000) F1,(X(I),Z(I),I=1,4) 0J04(IF (EOF(5)) 999,20 0004 20 D0 100 I=1,4 8005(R=SQRT(X(I)++2+Z(I)++2) 0005(ALPH=R/FCT 0005(C1=COS(ALPH) 0005(XA(I)=X(I)/C1 0005(ZA(I)=Z(I)/C1 0005(IO CONTINUE 0005(HRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006(GO TO 10 0006(999 STOP 0006()			000420
IF (EOF(5)) 999,20 IF (EOF(5)) 999,20 20 DO 100 I=1,4 R=SQRT(X(I)++2+Z(I)++2) ALPH=R/FCT G1=COS(ALPH) C1=COS		FCT=CON®RAD	000440
20 D0 100 I=1,4 80850 R=SQRT(X(I)++2+Z(I)++2) D0055 D0055 ALPH=R/FCT 00050 D0055 C1=COS(ALPH) 00050 D0055 ZA(I)=Z(I)/C1 D0055 D0055 100 CONTINUE D0056 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00066 999 STOP 00066	1		030460
R=SQRT(X(I)++2+Z(I)++2) 00057 ALPH=R/FCT 00057 G1=GOS(ALPH) 00057 XA(I)=X(I)/C1 00057 ZA(I)=Z(I)/C1 00057 100 CONTINUE 00057 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00056 GO TO 10 00066 999 STOP 00056			999489
ALPH=R/FCT 00054 C1=COS(ALPH) 00055 XA(I)=X(I)/C1 00055 ZA(I)=Z(I)/C1 00056 100 CONTINUE 00066 MRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 00066 G0 TO 10 00066 999 STOP 00066	2		808588
C1=COS(ALPH) 0005(XA(I)=X(I)/C1 0005 ZA(I)=Z(I)/C1 0005 100 CONTINUE 0005 WRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 G0 T0 10 0006 999 STOP 00005			000520
XA(I)=X(I)/C1 0005 ZA(I)=Z(I)/C1 0006 100 CONTINUE 0006 WRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0006 999 STOP 00006		ALPH=R/FCT	300540
ZA(I)=Z(I)/C1 0006 100 CONTINUE 0006 WRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0006 999 STOP 00006		C1 =COS (ALPH)	000560
100 CONTINUE 0006 WRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006 GO TO 10 0000 999 STOP 00000		XA(I)=X(I)/C1	000580
WRITE(6,1000) F1,(XA(I),ZA(I),I=1,4) 0006/ 0006 GO TO 10 0006 999 STOP 0006		ZA(I)=Z(I)/C1	000600
GO TO 10 00060 999 STOP 00000	10	D CONTINUE	000620
999 STOP 0006		WRITE(6,1000) F1,(XA(I),ZA(I),I=1,4)	000640
		GO TO 10	06660
(AAA COMMAT/AE 467 A)	99	9 STOP	000680
1030 FURRALAD90F/00/ 000/1	100	0 FORMAT(A5,8F7.0)	000700
END 0007		END	000720

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