(6)的语言 规图 他们在

States frieding and a state of the state of

ţ

 E_{i} :

 $\overline{a}_{i}^{i} \in \overline{a}$

· · ·

• ;

. . .

DITY PAPER IS A COMPONENT PART OF THE FOLLOWING COMPILATION REPORT: Holmet Mounted Displays and Night Vision Coggles TIRE: (Visuels Montes sur le Casque et Equipements de Vision Nocturne) Held in Pensacola, FL on May 2, 1991. : : 1.2 2500 F (AD - A246 925 TO CADER THE COMPLETE COMPILATION REPORT, USE THE COMPONENT PART IS PROVIDED HERE TO ALLOW USERS ACCESS TO INDIVIDUALLY AUTHORED SECTIONS OF PROCEEDING, ANNALS, SYMPOSIA, ETC. HOWEVER, THE COMPONENT SHOULD DE CONSIDERED WITHIN THE CONTEXT OF THE OVERALL COMPILATION REPORT AND NOT AS A STAND-ALONE TECHNICAL REPORT. THE FOLLOWING COMPONENT PART NUMBERS COMPRISE THE COMPILATION REPORT: ADH: POOG 397 P006 AD# NH: P006 398 D006 AD#: 403 10#: P006 399 P006 404 AD# P006 400 405 P006 P006 401 TIC Facture in R ELECTE M LIGIS CRAIN APRE 4 1932 10712 150 . ¥ Unanabarsudi Justin Lawren ----57 Distribution/ ------Available Locks land and a second se Dist 8A-1 This do tement has been approved for parts tobe second cally its di bitati n i asdimiled 상영·백종 오늘 (+ 등 등 1999 - Egen 1999 - Noviet Hub OPT: PTIC-TIC

ł

۰ų.



A KINEMATIC MODEL FOR PREDICTING THE EFFECTS OF HELMET MOUNTED SYSTEMS

Terry A. Watkins, Ph.D. Department of Mathematics, University of New Orleans New Orleans, Louisiana 70148-0001 USA

M.S. Weiss, Ph.D. Capt. D.W. Call, Ph.D., and S.J. Guccione, Jr., Ph.D. Naval Biodynamics Laboratory P.O. Box 29407 New Orleans, Louisians 70189-0407 USA

SUMMARY

r

1 ų A statistical study was made using head kinematic response data from a set of 79 human -X impact acceleration tests conducted at the Naval Blodynam-ics Laboratory. Five volunteer' subjects were tested surcessively in three configurations: (a) no heimet, (b) helmet only, sud (c) helmet with weights. The peak acceleration levels ranged from 3g to 10g. Three kinematic responses, the X and Z components of the linear acceleration and the Y axis angular acceleration, were analyzed. These acceler-ation curves were fitted with polynomial splines using least squares techniques. The fitted peaks and times to peak were then regressed against sled acceleration, initial head orientation and head/neck anthropometric parameters. Statistical measures of goodness of fit were highly significant. The regression equations were used to simulate the effects of varying individual parameters (such as total head mass, peak sled acceleration, neck length, etc.).

The results demonstrate an analytical approach for The results doministrate an analytical approach levels and types of exposure where injury would be expected. Future applications of this modeling technique include analysis of the effects of mass distribution parameters on head/neck dynamic response to +Z vertical impact acceleration.

LIST OF SYMBOLS

- X-component of head linear acceleration in AAX the slad coordinate system (m/sec⁶)
- Z-component of head linear acceleration in the sled coordinate system (m/sec¹) AAZ
- DOP duration of peak aled acceleration (macc) endstroke aled velocity (m/acc)
- ESV total head mass. Includes head, mouth IIM
- instrumentation, and helmet configuration mass (kg)
- helmet only configuration HO нW
- helmet with weights configuration initial X-component of head linear displace-IDAX ment in the aled coordinate system (m)
- Initial 2-component of head linear displace-ment in the sled coordinate system (m) Intercept of a regression line Initial head angular displacement about Y-nais of head anatomical coordinate system IDAZ
- INT
- IFHB (rad)
- neck circumference (cm) NC
- NL. neck length (cm)

- NH no helmet configuration
- PSA peak aled acceleration (m/anc¹)

¹ The interpretations and opinions in this work are the authors' and do not accessarily reflect the policy and sizes of the Bary or other government agracies.

2 Tolasteer subjects were recruited, evaluated, and employed in accordance with procedures specified in the Department of Defense Directive 3218.2 and Becratary of the Bary Instruction 1900,18 series. These instructions nest or exceed prevailing sational and international standards for the protection of house subjects.



QHB head angular acceleration about V-axis of head anatomical coordinate system (rad/sec ROO rate of sled acceleration onset (m/sec')

INTRODUCTION

Current aviator beingt developments, which incorpo-Current avlator helmet developments, which 'ncorpo-rate a variety of helmet mounted protective and weapons related systems including night vision goggles, may compromise aircraw safety. As part of a long-term program to develop oriteria for protect-ing aircraw from the potentially harmful effects of impact acceleration, tho Navai Biodynamics Laborato-ry (NAVBIODYNLAB) is studying human head and neck response to whole-body acceleration to develop predictive models for mark injury. predictive models for neck injury.

The regression model reported here can be used to simulate the effects of changes in acceleration profile, mass distribution properties of the head, and varying neck morphology on human head/neck kinematics. Such models allow study of the individ-ual effects of varying parameters (such as head mass) whose experimental measurement might com-promise the safety of the voluntmers and would require excessive amounts of data. In particular, this paper describes a predictive regression model for unhelmeted and helmeted human head kinematics for the -X vector direction.

METHODOLOGY

(1) Database. The data used in this analysis were obtained from 79 -Gx impact acceleration experi-ments invoiving five human research volunteers (HRVs) [Table 1].

Table 1. Test Matrix of Peak Sled Acceleration by Helmet Configuration

		Su	bject	10	
Conditions	H166	H168	HIDR	H172	H175
NH 3g	1	1	2	1	1
HO 3#	1	1	1	1	1
HW 3g	1	1	1	1	1
NH 6g	1	1	1	1	1
HO Dg	1	1	1	1	1
HW Bg	1	1	1	1	1
NH 7g	1	1	1	1	1
HO 7	1	1	1	-	1
HW 7g	-	1	1	-	1
NH 8g	1	2	1	1	1
HO Sg	1	2	2	_	1
HW 8g	-	2	2	-	-
NH 9g	1	1	1	1	1
HO 9	l	1	1	-	1
HW 9g	-	- 1	-	-	-
NH 10#	3	3	2	1	3

鸮

7.1

i,

ş,

1

ų.

were conducted at. the experiments All NAVBIODYNLAB. The experimental and instrumentation details have been extensively reported elsewhere [1-5]. The HRVs were instrumented to measure head and neck displacement and linear and angular acceleration. They were seated with full torso restraint and the head and neck were allowed to move freely. Each volunteer was tested success-sively in three configurations: (a) no mass addition; (b) helmet and weight-carrier; (c) helmet, weight-carrier, and two pairs of .313 kg weights mounted symmetrically, mid-sagittally high in front. A progression of increasing sied accelorations from 3g to 10g was completed for each configuration.

.....

Figure 1 illustrates typical acceleration time traces for 5g to 10g. The identified parameters include peak sled acceleration (PSA), endstroke sled veloci-ty (ESV), rate of acceleration onset (ROO), and duration of peak acceleration (DOP) [Table 2].



Table 2. Range of Sled Acceleration Parameters

Variable	Unite	Range			
PSA	m/sec ¹	28.9 - 98,7			
58 V	m/800	6.6 - 13.8			
ROO	m/sec ¹	519 - 2679			
DOP	nilleo	128 - 104.2			

The selected initial position parameters are the initial head linear displacements IDAX and IDAZ and the initial head angular displacement IPHB [Table 3]. These positions are measured with respect to the origin of the eled coordinate system. All tests were run in the nominal neck-up, chin-up (NUCU) condi-tion with IPHB expected to be close to zero radians. Within-subject ranges for the position parameters were much narrower than the overall range of variation.

Table 3. Range of Initial Head Linear and Angular Displacements

Variable	Units		Ran	i •
IDAX	meters	-1.332	•	-1.243
IDAZ	meters	1,503	-	1.667
t PHB	radians	-,349	-	025

.

The identified head/nock anthropometry parameters are head mass, nock length, and nock circumfer-ence. Head length and circumference are measured ence is measured as in Figures 3 and 3. Neck circumfer-ence is measured as in Figure 4. However, neck length is computed as the difference between (Ti-top of head) and head height as indicated in Figures 5 and 6.











Head mass for the un-instrumented HRVs were estimated using the formula [6]:

HM = .21618 HC - .12184 HL - 5.5936

where

- HM = head mass (kg)
- HC = head diroumference (cm)
- HL = head length (om)

The measurements for each HRV are listed in Table

1

7.2

Table 4. Selected Head and Neck Anthropometric Data on Five Volunteer Subjects

Subject.	Head Length (cm)	Circ	nd rum, m)	Hoad Mans (kg)
H106	20.1	58	. 5	4.172
HLBH	21.1	68	.9	4.569
H169	19.5	57	.0	4.353
H172	10.6	67	.8	4,513
H176	19.6	58	.6	4,266
		11		
Subject	of Head (am)	Height (cm)	Neck Length (cm)	Circum, (cm)
Subject H166	T-1/Top of Head (om) 27,3	Height (oii) 13.4	Neck Length (cm) 13.4	Neck Ciroum (CM) 36.3
<u>H166</u> <u>H168</u>	7-1/Top of Head (om) 27,3 26,4	Height (cm) 13.4 13.9	Neck Length (cm) 13.4 12.5	Neck Ciroum (cm) 38.3 39.0
H166 H168 H169	7-1/Top of Head (om) 27.3 26.4 26.7	Height (cm) 13.4 13.9 13.8	Neck Length (cm) 13.4 12.5 13.6	Neok Ciroum, (cm) 36.3 39.0 39.0
Bubjaot H166 H168 H169 H172	T-1/Top of Head (om) 27,3 26,4 26,7 27,9	Height (cm) 13.4 13.9 13.2 12.6	Neck Length (cm) 13.4 12.5 13.6 13.6	Neok Ciroum, (cm) 36.3 39.0 38.0 38.0 38.9

k

يې ۱

. ••

dan.

· · · · · · · · ·

The added head mass for each subject for each onfiguration is shown in Table 5. The added mass in the unhelmeted case consists of the mouth mount, T-plate and connecting straps. The shifts in the X and Z components of the center-of-gravity (c.g.) are with respect to the c.g. taken from cadaver data [11]. The shift in the Y component of the c.g. is negligible, due to the lateral symmetry of the total head mass.

Table 5. Added Head Mass and Shift in dig. for Each Subject for Each Configuration

lebjeci	11 (14)	c.g. shift (ch)	10 (kg)	o.g. phift (co)	() ())	c.g. alift (ct)
Rįšš	0.493	1.0, -0.1	0,101	1.0, -0,1	1.00	1.1 1.0
E188	0.417	1.0 .0.1	0.111	1.0, -0.1	1.414	8.0, 1.0
K[89	0.414	1.0, .0.1	0.185	}.0, 0.1	1.417	14, 14
K)72	0.486	1.0, -0.8	1.011	1.0, -0.1	1.411	1.1, 0.1
1175	0.482	1.1, 0.7	0.101	1.2, -0.1	1.14	8.1, 0.1

(2) Analysis. To smooth the data, the head linear and angular acceleration curves (AAX, AAZ, and QHB) were fitted with polynomial splines using least aquares techniques (7, 8, 9). For each curve, the times to peak and peak amplitudes for the first five peaks were determined from the fitted curve [Figure 7].



These computed values were then regressed against the four eled parameters (PSA, ESV, ROO, DOP), the initial head orientation in the X-Z plane (IDAX, IDAZ, IPHB) and several functions of three anthropometric parameters (head mass, neck length, neck circum-

7- 1

時費 r

, ĩ

ł

ł

ference) to obtain a prediction model for peak values for each curve. Several SASS regression ference) to obtain a prediction model for peak values for each curve. Several SASP regression programs (STEPWISE, REGUARE, REG) were used in the parameter selection process. A simulation model was developed by adding appropriate normal-ly distributed errors to the prediction model. The predicted curves are obtained by fitting the pre-dicted peak values with ouble splines. Estimated upper and lower confidence bands for each curve were generated by simulating the predicted curve 100 times and determining the upper and lower boundarias.

RESULTS

The regression models for the peak values and times to peak for the three kinematic parameters are listed in Appendix I. Figures 8 - 10 illustrate the estimated confidence bands for the three kinematic curves for test LX6480. Figures 11 - 13 illustrate the effect of varying only the socieleration profile parameters. PSA and BSV were the parameprofile parameters. Fox and now were the parameters perturbed in the simulations since they were the sole acceleration profile parameters appearing in the various regression models. As expected, peak magnitudes increase and times to peak decrease with increased PSA and ESV for all three kinematic responses.

Figures 14 - 15 illustrate the effect on AA2 of varying added head mass from 0.0 kg to 3.0 kg at 8g and 16g respectively. Figures 16 - 17 illustrate The same effect on angular acceleration, QHB. There is no statistically significant effect on AAX due to head mass. Three effects are small. The decrease in peak head acceleration is only 7 m/s and 50 rad/s for each additional kg of added mass. The effects of the input acceleration (PSA) are much greater than these small effects as illustrated in Figures 18 - 21.

Figure 18 shows that a 1g increase in PSA almost cancels the effect of a 2 kg increase in added mass. These opposing effects are illustrated in Figure 19 which shows that a 5g increase in PSA cancels the opposing effect of a 1 kg addition to head mass. These effects for head linear sceleration also hold true for angular acceleration (Figures 20 - 21).

Regarding neck anthropometry, peak magnitudes of head acceleration decrease with increasing neck aircumference and increasing neck length. Because of the narrow range of neck anthropometry repre-mented by the five subjects, no general conclusions can be drawn. However, these two neck anthropometry parameters do contribute significantly to the predictive model adding from 6 to 10 percent of R in some cases [10].

3 885 Japtitule, Jac., 848/87470, Release 6.01.

.



· ·

0.01

0.8

! •

į

7-5

1997 - 1998

4

and the second



Figure 16. Effect of added mass on QHB at Bg.

.

1.1



Figure 17. Effect of added mass on QHB at 16g.



added head mass on AAZ (10g, 0kg base level).







Figure 20. Relative effects of PSA and added head mass on QHB (10g, 0kg base level).





DISCUSSION AND CONCLUSIONS

The results of this study provide an analytical approach to extrapolating heimsted human volunteer head/nock kinematics to levels where injury might be expected. A single analytic model describes both heimeted and unhelmsted kinematics with total head mass being the sole head inertial parameter required. Based on this model, added head mass reduces peak head linear and angular acceleration for $-\Omega x$. This reduces the increase in the estimated forces and torques at the occipital condyise [5] due to this added mass. Analysis of these interacting effects requires more detailed models.

Future models will incorporate all the various head instital parameters (center of gravity, moments, etc.) among the independent regression variables. The influence of neck anthropometry on head kinematics will also be incorporated, using a greater range of data.

The basis for this model development is the +Z vertical helmeted test series presently underway at NAVBIODYNLAB. Twelve subjects are being tested under nine different mass addition treatments at levels ranging from 3 to 8g's. The range of acceleration profile, head mass distribution, and neok anthropometry parameters covered by this series will yield a definitive regression model for human +Z helmeted head kinematics. This model can be used to chark biomechanical models of human response to +Z impact acceleration with various helmet lewise, and to help establish tolerance limits for inertial loading due to such systems.

REFERENCES

Becker, E.B., "Etereoradiographic Measurements for Anatomically Mounted Instruments," <u>Proceedings</u> of the Twenty-First Stapp Car Crash Conference, Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA, 1977, pp. 478-480.

Ewing, C.L., Thomas, D.J., Lustick, L.S., Mussy 11. W.H. Willems, G.C. and Majewski, F.J., "Dynamic Response of Human Head and Neck to 4Gy Impact Acceleration," <u>Proceedings</u> of the <u>Twanty-First</u> Stann Gar Crash Conference, Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA, 1976, pp. 564.

3. Ewing, C.L., Thomas, D.J. Lustick, L.S., Mussy III, W.H., Willems, G.C. and Majewski, P.J., "The Effects of Duration, Rate of Onset, and Peak Sied Acceleration on the Dynamic Response of the Human Head and Neck," <u>Proceedings of the Twentisth Stapp Car Grash Conference</u>, Society of Automotive Engi-neers, Inc., 400 Commonwealth Drive, Warrendals, DA, 1978, pp. 452-450. PA, 1975, pp. 489-490.

4. Ewing, C.L., Thomas, D.J., Lustick, L.B., Mussy III, W.H., Willems, G.C. and Becker, E.B., "The Effects of the initial Position of the Head and Neck to the Dynamic Response of Human Head and Neck to -Gz Impact Acceleration," <u>Proceedings of the</u> <u>Nineteenth Stapp Car Grash Conference</u>, Scolety of Automotive Engineers, Inc., 400 Commowealth Drive, Warrendale, PA, 1975, pp. 489-490.

5. Musay III, W.H., Seemann, M.R., Willems, G.G., Lustick, L.S. and Bittner, A.G., Jr., "The Effect of Mass Distribution Parameters on Head/Nock Dynamic Response," <u>Proceedings of the SOth Stapp Car Grash Conference</u>, Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA, 1988, pp. 187-182. 167-183.

6. Clauser, C.E., McConville, J.T. and Young, J.W., Weight, Volume, and Genter of Mass of Segments of the Human Eddy, Aerospace Medical Research Laboratory, Wright-Patterson AFB, OH, 1969.

7. Watkins, T.A. and Guccione, S.J., Jr., "A Statisti-oal Approach to Human Kinematic Response to Impact Acceleration." Presented at the 15th Annual Int" Workshop on Human Subjects for Biomechanical Research, Atlanta, GA, October 1985.

8. Watkins, T.A., Guccions, S.J., Jr. and Weiss, M.S., "A Rinemalia/Dynamic Model for Prediction of Neck Injury During Impact Acceleration," <u>AGARD Confer-</u> ance Proceedings No. <u>471</u>, pp. 11:1-11:6, 1990.

9. Watkins, T.A. and Guocions, S.J., Jr., "A Consis-tent Statistical Model for Human Kinematic Response to Impact Acceleration." Presented at the 17th Annual Int'l Workshop on Human Subjects for Biomechanical Research, Washington, DC., October 1980.

10. Mawn, S.V., Lambert, J.J. and Catyb, J.L., Jr., "The Relationship Between Head and Neck Anthropometry and Kinematic Response During Impact Acceleration," Submitted for publication to Aviation, Space, and Environmental Medicine.

11. Beier, G., Schuck, M., Schuller, E., and Soann, W., "Determination of Physical Data of the Head I. Center of Gravity and Moments of Inertia of Human Hearis," <u>Office of Naval Research Scientific Report.</u> Contract M0001476C0486. April, 1979.

ACKNOWLEDGEMENTS

.

The authors wish to thank Mr. Ronnie Wilson of the The authors wish to thank Mr. Ronnie Wilson of the Math Sciences Division for his expert knowledge and tireless efforts in completing the necessary graph generation for this paper, Ms. June Gordon of the Research Department for her patience and skills in executing the arduous word processing tasks for this paper, and Mr. Art Prell of the Technology Department for his graphic arts skills.

i

7.6

APPENDIX II Regression Tables

1

111

1. . . .

AAX TABLE NL INT PBA 88V NC NL NL 81424 -465951 3384003 -8169786 P1 .87 -282 7.04 P2 -1.54 P3 -176 486 P4 -27563 -.71 612667 -4523065 11092403 P5 -.70 NL NL NL INT PBA ESV NO -.1348 -114 880 6.38 -.0020 -1969 T1 T2 T3 3 .16 -.0031 ,08 -.0004 .8671 **T4** -.0007 .6362 8 -.0091 TB .45 .5638 -68 294

 -	-	-
 - T.4		

And in case of the local division of the loc			and the second			the second se	the second se	the second se
	INT	ESV.	TDAX	IPHB	HM	NC	NL	NL
P1	-150	-8			8	401		
P2		-2	-66	39		-171		
P3	-1450) -6	108	39	4		23647	-86696
¥4		6	-117		-7		-1956	1168
PB	11	-1						
	INT	PSA	LSV	ID	AX	IPHB	HM	NL
T1		0003		-,(0996	0240		
TS	.1789		004	8				
T3	.1825		003	17				
T4	.1309	0029	.020	8			T	.3387
T5							.0186	1.3635

QHB TABLE

			A						And the second se	and the second s	The second se
	INT	PBA	B SV	IDAX	IDAZ	IPHB	HM	NO	NL	NL	NL
Pl	590152	18			-3383		~59	4481	-12776351	93057989	-226326898
P2	-3282	-14	66		1945		48				
P3	-2514		-10	-427	1187	180	41				
P4	1220	-8		984		-170	20				
Pő	-1828		0	1	1176	191					

	INT	108V	IDAX	IDAS	HM	NC	NL
T1	.3268	0033	0999	1949			
TR	.2034	0056					3
T3	.2467	~.0065					
T4		0081				.6825	18
T5	.1946	0049			.0201		18

and the second state

ogo na to contriga cometica**na man**

.....

NUMPERATORNAL IN A STREET OF STREET