



Technical Memorandum 21-80

AN INVESTIGATION OF THE FIVE POINT RESTRAINT

SYSTEM FOR AVIATORS

William B. DeBellis

October 1980

AMCMS Code 612716.H700011



Approved for public release, distribution unlimited.

U. S. ARMY HUMAN ENGINEERING LABORATORY Aberdeen Proving Ground, Maryland

80 12 19 027

Destroy this report when no longer needed. Do not return it to the originator.

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Use of trade names in this report does not constitute an official endorsement or approval of the use of such commercial products.

| REPORT DOCUMENTATION | PAGE | READ INSTRUCTIONS BEFORE COMPLETING FOR |
|--|---|---|
| 1. REPORT NUMBER | 2. GOVT ACCESSION NO | 3. RECIPIENT'S CATALOG NUMBER |
| Technical Memorandum 21-80 | AD-A093 005 | |
| 4. TITLE (and Subility) | | 5. TYPE OF REPORT & PERIOD COV |
| AN INVESTIGATION OF THE FIVE POINT | RESTRAINT | 1 |
| SYSTEM FOR AVIATORS | 12 | Final C. |
| | | 8. PERFORMING ORG. REPORT NUME |
| 7. AUTHOR(.) | | B. CONTRACT OR GRANT NUMBER(*) |
| William B. DeBellis | | |
| 9. PERFORMING ORGANIZATION NAME AND ADDRESS | | 19. PROGRAM ELEMENT. PROJECT. T |
| U.S. Army Human Engineering Laborat | ory | AREA & WORK UNIT NUMBERS |
| Aberdeen Proving Ground, MD 21005 | | AMCMS Code 612716.H70001 |
| 11. CONTROLLING OFFICE NAME AND ADDRESS | | 12. REPORT DATE |
| | | October 1980 |
| | | 13. NUMBER OF PAGES |
| 14. MONITORING AGENCY NAME & ADDRESSI differen | I from Controlling Office) | 18. SECURITY CLASS. (of this report) |
| | | UNCLASSIFIED |
| | ¢ . | 15. DECLASSIFICATION DOWNGRAD |
| | | SCHEDULE |
| DISTRIBUTION STATEMENT (of this Report) Approved for public release; distr: 17. DISTRIBUTION STATEMENT (of the obstract entered | | |
| Approved for public release; distr: | | |
| Approved for public release; distr: 17. DISTRIBUTION STATEMENT (of the obstract entered 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde II necessary and Human Factors Engineering Crash Safety Seat Design | in Block 20, if different fo d identify by block number Restraint Ha Survival Gea | om Traput)) רחכ 5 5 |
| Approved for public release; distr: 17. DISTRIBUTION STATEMENT (of the obstract entered 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde II necessary and Human Factors Engineering Crash Safety | in Block 20, if different fo d identify by block number Restraint Ha Survival Gea | con Traput)))) TTTC 5.5 Γ |
| Approved for public release; distr: 17. DISTRIBUTION STATEMENT (of the obstract entered 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde if necessary and Human Factors Engineering Crash Safety Seat Design Body Armor | in Block 20, if different fo d Identify by block number Restraint Ha Survival Gea Advanced Att | en Reput) D rness r ack Helicopter |
| Approved for public release; distr: 17. DISTRIBUTION STATEMENT (of the obstract entered 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde II necessary and Human Factors Engineering Crash Safety Seat Design | In Block 20, if different for d identify by block number Restraint Ha Survival Gear Advanced Att d identify by block number, ced restriction of the five poin The system was ival vest. An | on Report) Prness r ack Helicopter on aircrew leg movements t restraint system in the investigated with aviators adjustable AAH crew sea ushions with anti-torque |
| Approved for public release; distr: 17. DISTRIBUTION STATEMENT (of the obstract entered 19. KEY WORDS (Continue on reverse elde II necessary and Human Factors Engineering Crash Safety Scat Design Body Armor 24. ABSTRACT (Continue on reverse elde Nonseevery and This report investigated a purpor due to the anchor point location Advanced Attack Helicopter (AAH), wearing both body armor and surv mock-up was used which containe | In Block 20, if different for d identify by block number Restraint Ha Survival Gear Advanced Att d identify by block number, ced restriction of the five poin The system was ival vest. An | on Report) prness r ack Helicopter on aircrew leg movements t restraint system in the investigated with aviators adjustable AAH crew sea |

, r

SECURITY CLASSIFICATION OF THIS PASE (Then Date Balang

20. ABSTRACT (Continued)

1

Results showed that the current configuration would not restrict the leg motion of the pilot. However, the restraint system did interfere with the body armor and survival vest. This effect confounded the results.

Sec. 14. Sec.

B

SECURITY CLASSIFICATION OF THIS PAGE(When Date Entered)

Technical Memorandum 21-80

.. ~

......

معنی مور مور

t

KAR STATE

AMCMS Code 612716.8700011

AN INVESTIGATION OF THE FIVE POINT RESTRAINT

SYSTEM FOR AVIATORS

William B. DeBellis

October 1980

APPROVED

Firector U.S. Army Human Engineering Laboratory

U. S. ARMY HUMAN ENGINEERING LABORATORY Aberdeen Proving Ground, Maryland 21005

> Approved for public release; distribution unlimited.

> > · - · · A (* - *)

1

沙帽

CONTENTS

| OBJECTIVES 3 DESCRIPTIONS 4 METHOD 4 RESULTS AND DISCUSSION 4 RESULTS AND DISCUSSION 12 CONCLUSIONS 20 APPENDIX 20 Problems in Locating the Seat Reference Point 25 FIGURES 1. Five Point Restraint System 5 2. Body Armor Pragmentation Small Arms Protective Vest, Aircrewman, M-73 5 man, M-73 5 5 2. Sat Assembly 5 5 3. Aircrewman Mesh Net Survival Vest, SEO-21/P 7 4. Sata Assembly 7 5 5. Cushion Probes 9 6 6. Measurement Locations 9 6 6. Measurement Locations 11 7 7. Subject MF, Side View, Aft of Present Location, Subject JW 15 9. Subject MF, Stide View, Aft Anchor Location 16 10. Subject MF, Side View, Aft Anchor Location 17 12. Subject CF, Front View, Aft Anchor Location 18 14. Subject CF, Side View, Aft Anchor Location 18 15. Cinch Buckle Located Under Edge of Body Armor 19 <td< th=""><th>INTRODUCTION</th></td<> | INTRODUCTION |
|---|--|
| METHOD 4 RESULTS AND DISCUBSION 12 CONCLUSIONS 20 APPENDIX 20 Problems in Locating the Seat Reference Point 25 FIGURES 1. Five Point Restraint System 25 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewman, M-73 5 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewman, M-73 6 3. Aircrewman Mesh Net Survival Vest, SR0-21/P 7 4. Seat Assembly 7 4. Seat Assembly 8 5. Cushion Probes 9 6. Measurement Locations 9 7. Anchor Point 2 Inches Aft of Present Location, Subject TF 11 7. Anchor Point 2 Inches Aft of Present Location 116 10. Subject MF, Side View, Forward Anchor Location 116 11. Subject MF, Front View, Aft Anchor Location 117 12. Subject MF, Front View, Aft Anchor Location 118 14. Subject CF, Side View, Aft Anchor Location 119 15. Cinch Buckle Riding Over Body Armor 119 16. Cinch Buckle Riding Over Body Armor 120 17. Vision Restriction 121 18 14. Subject CF, Side View | OBJECTIVES |
| RESULTS AND DISCUSSION 12 CONCLUSIONS 20 APPENDIX Problems in Locating the Seat Reference Point 25 FIGURES 1. Five Point Restraint System 5 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewmman, M-73 5 3. Aircrewman Mesh Net Survival Vest, SRO-21/P 7 4. Seat Assembly 6 3. Aircrewman Mesh Net Survival Vest, SRO-21/P 7 4. Seat Assembly 6 5. Cushion Probes 9 6. Measurement Locations 9 6. Measurement Locations 11 7. Anchor Point 2 Inches Aft of Present Location, Subject TF 15 8. Anchor Point 2 Inches Aft of Present Location 16 10. Subject MF, Side View, Forward Anchor Location 17 11. Subject MF, Side View, Aft Anchor Location 17 12. Subject MF, Side View, Aft Anchor Location 18 14. Subject CF, Pront View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 10 2. Subject Data - Clothed 10 2. Subje | DESCRIPTIONS |
| CONCLUSIONS 20 APPENDIX Problems in Locating the Seat Reference Point 25 FIGURES 1. Five Point Restraint System 5 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewman, M-73 5 3. Aircrewman Mesh Net Survival Vest, SE0-21/P 7 4. Seat Assembly 7 5. Cushion Probes 9 6. Measurement Locations 9 6. Measurement Locations 11 7. Anchor Point 2 Inches Aft of Present Location, Subject TF 15 8. Anchor Point 2 Inches Aft of Present Location 16 10. Subject MF, Side View, Forward Anchor Location 17 11. Subject MF, Front View, Aft Anchor Location 17 12. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Side View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 13 18 1. Subject Data - Clothed 13 19 1. Corch Strap Tension Angle 14 4. Crotch Strap Tension Angle 14 | METHOD • • • • • • • • • • • • • • • • • • • |
| APPENDIX Problems in Locating the Seat Reference Point | RESULTS AND DISCUSSION |
| Problems in Locating the Seat Reference Point | CONCLUSIONS |
| FIGURES 1. Five Point Restraint System 5 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewman, M-73 6 3. Aircrewman Mesh Net Survival Vest, SRO-21/P 7 4. Seat Assembly 7 4. Seat Assembly 7 5. Cushion Probes 9 6. Measurement Locations 11 7. Anchor Point 2 Inches Aft of Present Location, Subject TF 15 8. Anchor Point 2 Inches Aft of Present Location 16 10. Subject MF, Side View, Forward Anchor Location 16 11. Subject MF, Front View, Aft Anchor Location 17 12. Subject MF, Front View, Aft Anchor Location 18 14. Subject CF, Side View, Aft Anchor Location 18 15. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Front View, Aft Anchor Location 19 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 13 3. Lap Melt Tension Angle 14 4. Crotch Strap Tension Angle 14 5. Data Table 22 | APPENDIX |
| 1. Five Point Restraint System 5 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewman, M-73 6 3. Aircrewman Mesh Net Survival Vest, SRO-21/P 7 4. Seat Assembly 7 5. Cushion Probes 9 6. Measurement Locations 9 6. Measurement Locations 11 7. Anchor Point 2 Inches Aft of Present Location, Subject TF 15 8. Anchor Point 2 Inches Aft of Present Location 10 9. Subject MF, Side View, Forward Anchor Location 16 10. Subject MF, Front View, Aft Anchor Location 17 12. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Front View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 13 3. Lap Telt Tension Angle 14 4. Grotch Strap Tension Angle 14 5. Data Table 14 5. Data Table 14 | Problems in Locating the Seat Reference Point |
| 2. Body Armor Fragmentation Small Arms Protective Vest, Aircrewman, M-73 | FIGURES |
| <pre>man, M-73</pre> | |
| 3. Aircrewman Mesh Net Survival Vest, SRO-21/P | |
| 4. Seat Assembly | |
| 5. Cushion Probes | • |
| 6. Measurement Locations | |
| 7. Anchor Point 2 Inches Aft of Present Location, Subject TF 15 8. Anchor Point 2 Inches Aft of Present Location, Subject JW 15 9. Subject MF, Side View, Forward Anchor Location | |
| 8. Anchor Point 2 Inches Aft of Present Location, Subject JW 15 9. Subject MF, Side View, Forward Anchor Location | |
| 9. Subject MF, Side View, Forward Anchor Location | /. Anchor Point 2 Inches Art of Present Location, Subject TF 15 |
| 10. Subject MF, Front View, Forward Anchor Location 16 11. Subject MF, Side View, Aft Anchor Location 17 12. Subject MF, Front View, Aft Anchor Location 17 13. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Front View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 10 2. Subjects' Comments 13 3. Lap Relt Tension Angle 14 4. Grotch Strap Tension Angle 14 | |
| 11. Subject MF, Side View, Aft Anchor Location 17 12. Subject MF, Front View, Aft Anchor Location 17 13. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Front View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Viaion Restriction 10 2. Subjects' Comments 13 3. Lap Relt Tension Angle 14 4. Grotch Strap Tension Angle 14 5. Data Table 22 | |
| 12. Subject MF, Front View, Aft Anchor Location 17 13. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Front View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Viaion Restriction 10 2. Subjects' Comments 13 3. Lap Relt Tension Angle 14 4. Grotch Strap Tension Angle 14 5. Data Table 22 | |
| 13. Subject CF, Side View, Aft Anchor Location 18 14. Subject CF, Front View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 19 17. Vision Restriction 10 2. Subject Data - Clothed 10 2. Subjects' Comments 13 3. Lap Belt Tension Angle 14 4. Grotch Strap Tension Angle 14 5. Data Table 22 | |
| 14. Subject CF, Front View, Aft Anchor Location 18 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 21 TABLES 1. Subject Data - Clothed 10 2. Subjects' Comments 13 3. Lap Belt Tension Angle 14 4. Grotch Strap Tension Angle 14 5. Data Table 22 | |
| 15. Cinch Buckle Riding Over Body Armor 19 16. Cinch Buckle Located Under Edge of Body Armor 19 17. Vision Restriction 21 TABLES 1. Subject Data - Clothed 10 2. Subjects' Comments 13 3. Lap Relt Tension Angle 14 4. Grotch Strap Tension Angle 14 5. Data Table 22 | |
| <pre>16. Cinch Buckle Located Under Edge of Body Armor</pre> | |
| 17. Vision Restriction | |
| TABLES 1. Subject Data - Clothed | |
| 1. Subject Data - Clothed 1 | $1/, Vision Restriction \cdot \cdot$ |
| 2. Subjects' Comments 13 3. Lap Relt Tension Angle 14 4. Crotch Strap Tension Angle 14 5. Data Table 2 | TABLES |
| 2. Subjects' Comments 13 3. Lap Relt Tension Angle 14 4. Crotch Strap Tension Angle 14 5. Data Table 2 | 1. Subject Data - Clothed |
| 3. Lap Relt Tension Angle 14 4. Crotch Strap Tension Angle 14 5. Data Table 1 | |
| 4. Crotch Strap Tension Angle | |
| 5. Data Table | |
| | |
| b. Seat Reference Point Summary Data | 6. Seat Reference Point Summary Data |

AN INVESTIGATION OF THE FIVE POINT RESTRAINT

SYSTEM FOR AVIATORS

INTRODUCTION

The Advanced Attack Helicopter (AAR) Technical Management Office requested the US Army Human Engineering Laboratory (HEL) assess the Five Point Restrain Harness Lap belt anchoring location after receiving conflicting information on Leg motion restriction.

AAH contractor test pilots reported that the lap belt crossed too far forward on the thighs and restricted leg movement during pedal operation.¹ In response, the Human Engineering Group of the AAH contractor investigated the problem, and suggested that the anchor location be moved aft and lower than the prement position.

Before requesting that the seat be modified, the AAH office contacted several Army test pilots who have flown the AAH to verify the problem. However, the Army test pilots did not verify the problem, and subsequently the HEL was contacted to provide additional data.

The initial study performed by the AAH contractor evaluated the restrain harness while the pilots were seated in a wooden seat which was adjusted to the design cushion compression lines. To provide a more realistic evaluation, the HEL investigated the restraint harness by using a set of production cushions while the pilots wore body armor and a survival vest. Cushion probes were used to locate the seat reference point (SRP). The procedure is explained in the appendix.

OBJECTIVES

The objectives of this invastigation were as follows:

1. To determine if the presently designed restraint harness, as attached in the AAH, provides sufficient leg movement and anti-submarining restraint.

2. To investigate the interaction of the restraint harness with body armor and the survival vest.

¹Hughes Helicopters. YAR-64 Advanced Attack Helicopter Report, Crew Station Geometry (Report No. 77-HF-0008-2). Prepared for Project Manager, Advanced Helicopter, St. Louis, MJ, December 1979.

3

FRECEDING PAGE BLANK-NOT FILLED

DESCRIPTIONS

The Five Point Restraint System is shown in Figure 1. The web widths for the shoulder, lap, and crotch straps are 2, 2-1/4, and 1-3/4 inches, respectively. The shoulder and lap straps are released by a quarter turn of the release hub.

Figures 2 and 3 show the body armor and survival vest used during the evaluation. The vest contains actual and mockup survival gear except for the weapon and holster which are normally mounted under the pilot's left arm.

To evaluate the lap belt anchoring points, a fully adjustable AAR crew seat and anti-torque pedal assembly was constructed which exposed the pilot's torso while providing correct cushion support (Figure 4). Alternate anchoring points were used which ranged from 2 inches forward to 3 inches aft of the present position. These were arranged in a line parallel to the seat bottom at 1-inch intervals.

Six-inch long cushion probes (Figure 5) were inserted through the seat cushions to check the SRP since the lap belt anchor point location is referenced from the SRP. The probe arrays were designed to colocate with specific body points and reconstruct the two planes which define the SRP. Additional information relating to the location of the SRP is contained in the appendix.

Figures 4 and 5 show the lumbar support can be adjusted in height with hook and file fasteners.

The forward and aft AAH crew stations contain the same fully armored seat except that the forward crew seat is canted three degrees rearward with respect to the horizontal. Both seat backs cant 10 degrees rearward with respect to their seat bottoms.

METHOD

Subjects

1

The subjects used during the evaluation were stationed at Aberdeen Proving Ground, MD, and no preliminary criteria were used to select them for participation in this evaluation. Table 1 lists the subjects and a series of anthropometric measurements.



a. Full body view of restraint system.

ŧ

> f



b. Close-up of restraint system anchoring point.

Figure 1. Five point restraint system.

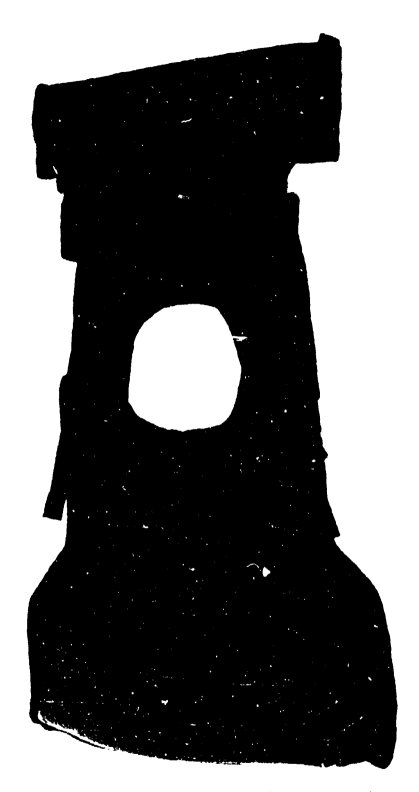


Figure 2. Body armor fragmentation small arms protective vest, aircrewman, M-73.

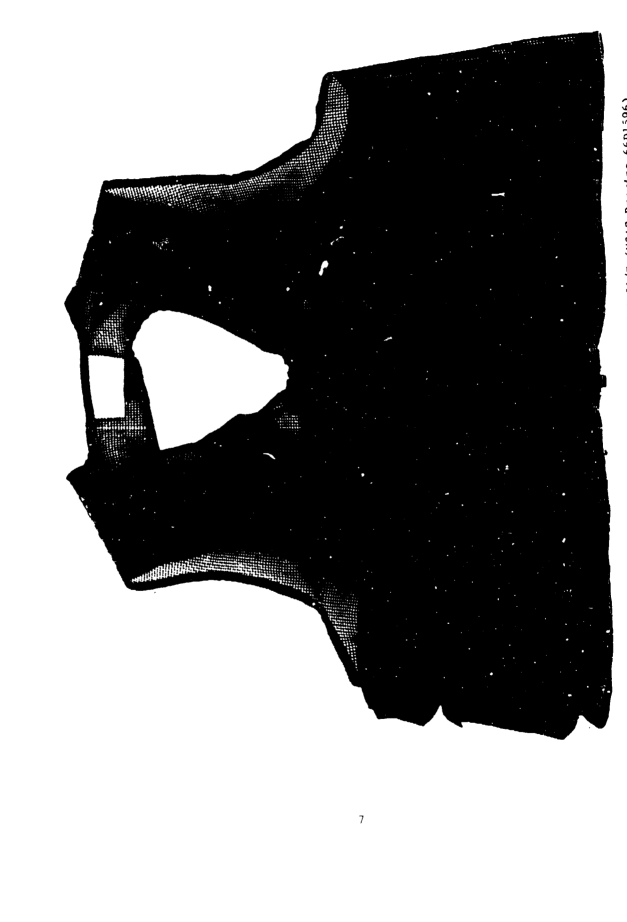


Figure 3. Aircrewman mesh net survival vest, SRO-21/P (USAF Drawing 66D1596).

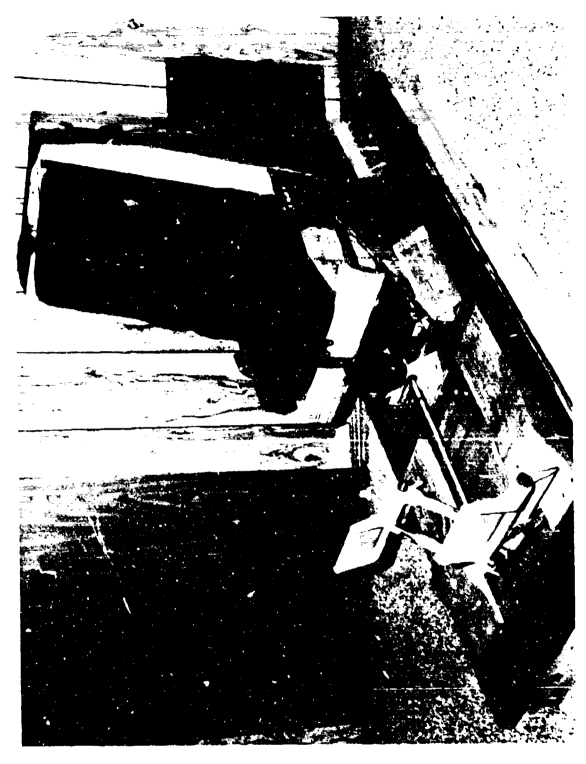


Figure 4. Seat assembly.

8

S

۱

ł



Figure 5. Cushton probes.

TABLE 1

Subject Data - Clothed (Centimeters)

| Subject | Height | Weight (Pounds) | Age | Thigh Clearance Sitting | Upper Thigh Circumference | Hip Breadth Sitting | Hip Circum- ference | Waist Circum- ference | Chest Circum- ference | Vertical Trunk Circumference Sitting |
|--|--|--|---|---|---|--|--|--|--|---|
| MF DY HB TF JW DH PG CF | 183.8 174.3 181.3 186.5 172.8 - 177.5 176.4 | 200 187 195 228 155 - 182 180 | 53 37 31 36 43 - 32 50 | 14.2 16.6 18.2 19.4 12.6 - 17.2 13.4 | 59.0 63.0 64.7 67.8 54.0 - 63.5 59.8 | 38.2 36.6 38.2 40.0 34.0 | 102.5 102.5 107.5 108.2 93.0 | 94.0 90.0 89.5 102.0 81.0 - 92.8 94.2 | 104.8 98.2 98.5 116.5 98.3 - 98.0 103.6 | 174.0 163.5 166.5 182.8 154.0 |

Procedure

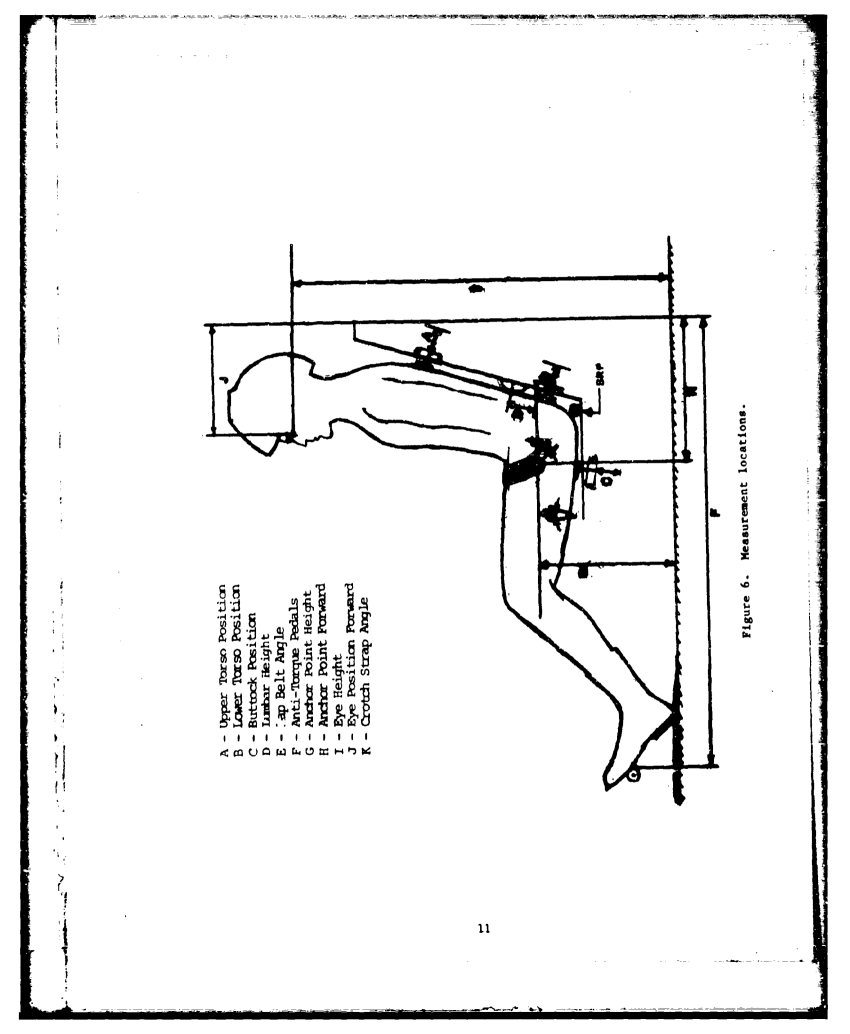
•

2

The subjects were eaked to sit in the crew seat and adjust the lumbar support to where it felt confortable. The seat was then adjusted to place them as close as possible to the design eye position. They were then secured in the seat with the harness adjusted to the desired tension. An initial attempt to provide equal lap belt tension through the use of a thigh blood pressure cuff proved futile because the cuff could not be positioned correctly under the lap belt. The anti-torque pedals were then adjusted to the subject's desired position for flight and full brake actuation.

Figure 6 illustrates the measurements that were obtained. The angle of pull for the lap belt was found by aligning an Abney level with the anchor point, and the crotch belt angle was obtained by placing the Abney level on the belt itself. The lumbar height was measured to the anchor position on a line parallel to the seat back. The SRP was calculated by locating the longest protruding cushion probes within the probe arrays.

As the subjects operated the pedals, they were asked if the helt would either hinder their leg motion or provide undue pressure on their thighs.



The lap belt anchor point was then varied and the subjects commented on the alternate position. Each subject did not evaluate all anchor positions. Lap belt positions forward of the present design position were used to find if additional restriction to leg movement could be detected. If no differences were detected, intermediate positions were not used. They were then fitted with the appropriate protective gear and resecured into the seat.

RESULTS AND DISCUSSION

The following results were obtained from this evaluation:

a. The lap belt did not bind the subjects' thighs.

b. The body armor and survival vest significantly interact with the fit of the restraint system.

c. The seat reference point was found to be 0.75 inch forward and 0.25 inch above the designed point.

The subjects' comments relative to the interaction of the seat belt with their legs are listed in Table 2.

Table 3 gives the lap belt tension angle measured at the apphor point.

There is a general decrease in the lap belt angle as the anchor location was moved farther aft from the design position. The angle was decreased an additional seven degrees when the subjects wore both the body armor and survival vest. The inflection in the data which occurs 1 inch aft of the present position was caused by the release mechanism beginning to reseat against the subject's torso and body armor. The gaps in the table occur because the subjects could not discern a difference and data was not obtained at those intermediate conditions.

Table 4 gives the crotch strap tension angle measured from the horizontal.

In general the crotch strap was not in tension when the subject wore the body armor and survival vest. The reversals in the data (subjects showed a lesser angle with body armor) occurs because the top of the attaching mechanism rests on the body armor and is cauted forward. This results in the crotch strap attachment rotating rearward and decreasing the angle.

Figures 7 and 8 show subjects "TF" and "DH" with the lap belt anchored 2 inches aft of the present location. This position was suggested by the contractor as an alternate anchor position.

Figures 9 through 16 display the general fit of the restraint harness while wearing the body armor and survival vest.

TABLE 2

Subjects' Comments

| Lecard | Condition* | Anchor Poist | fubjeuts' Compete | General Commente |
|--------|------------|--------------|---|---|
| 1.79 | 7 4 | +1* | Dose not bind | Crotch strap is loose |
| 2.JW | AV. | -2* | Fools that the bolt is pulling | Cinch is farther aft on thighs - |
| | | | him into the east more - belt | crutch strap not as laves |
| | | | starting to bind on top | - |
| 19JW | 87 | 77 | | Crotch strap is loose |
| 21.JW | 8 | -2 | Does not bind | Crotch strap is tight |
| 22J¥ | 8 | +1 * | Does not bind | Crotak stray is tight |
| 23JN | 1 | 77 | Does act Mad | Grouch strep is tight |
| 24JW | • | -1 - | Does not bind | Crotch strap is tight |
| 317 | 71 | -3. | Impinges at the hub from Latches | Crotoh strap is tight |
| | | | on inner thighs | |
| ATP | ▲ ⊽ | ~2* | Some binding but will not hinder | Crotch strap is losss - balt under |
| | | | filght | breast plate - lay hait all the way |
| | | +1* | | eut |
| 517 | A 7 | +1 - | Tension fult on thighe, aspecially | Orotak attap tight - balt under |
| 4.00 | n | +1- | on clock | breast plate |
| 6D7 | •• | | Feels good, no problems | Crotch strop tight |
| 701 | A ∆ | +1- | Feels good, no problume | Back is remaind in seat, probes not |
| 6 D Y | AV | +1* | No restrictions | contacting back |
| 988 | A7 P3 | +1" | Pressure felt on outer thighs | Gretch strap loose |
| 785 | n | * 1 | on podels and on inner thighs | Subject required more podel |
| | | | an press and of their cating | adjustment thes AAH provided - this resulted in an unseufertable |
| | | | | |
| | | | | thigh tangent angle and more bolt binding |
| 1088 | 7 | -1* | Pressure imit as great on impor | Binding Balt binding up in hub latches |
| LOUB | ~ • | -• | and outor thighs | Dell Dimetri ab in une vergues |
| 1183 | ۸V | -2* | Balt starting to cut on tap of | |
| | | • | thighe | |
| 1288 | 47 | -1" | Chafing on neck | Crotch strap loose - plate publing |
| | | • | | ot buckle |
| 1388 | A ¥ | -1* | Minddon on output stands of some shifts | |
| 1488 | AT | +1= | Binding on outer pertion of upper thighs Note confertable when einch under plate | |
| 1449 | A. | *1 | than over place | |
| 1308 | 71 | +1* | No probleme | Crutch strap tight |
| 1408 | AT | +1" | Preseure but no Mindiag | Crotah strap very loose |
| 1508 | 17 | -2- | Doesn't feel any binding | Bub pad riding above radio on right |
| | - | | prese t that way browing | eide |
| 1507 | 1 | 17 | No restrictions | |
| 16107 | AT | " | No restrictions | Crutch strap Loose - clash undur |
| | | | | plate while plate resting on beit |
| 1707 | AV. | -2* | No difference is feel then present | Crotch strap iness |
| | | • | position | |
| 1.807 | AA | +1* | Binding a little vorse | Crotch strap loose |
| 221G | n | -2 | No Madias | Crotch strap tight |
| 23PG | P1 | 'n | No binding | Croteb strap tight |
| 24PG | AV | 77 | Binding on top of thigh but could last | Crotch strap laese |
| | | | the flight | with were |
| 25PG | AV. | -2* | Bot as much contact on thigh | Crotch stray Lasse |
| 2607 | 1 | -2. | Bo Minding | |
| 2707 | 1 | +1. | Tools the prosours from the bolt | |
| 2807 | | 17 | No objections | |
| 2909 | AV. | 77 | fone binding in crotch over thighe | Grotch strag tight |
| 3007 | AV. | -2 | Binding a little worse than prepent | Balt riding up in hub Latchas |
| | | | posities | and a second of an and when we |

"AV = Armor plated + emrvivel vest; 78 = Flight suit; 8 = Street clothes.

.

TABLE 3

Lap Belt Tension Angle (Degrees From Horisontal)

| | An | chor Loca | tion Me | soured Fi | ron Press | ant Posi | tion | | |
|------------|------|-----------|---------|-----------|-----------|----------|------|------|--|
| | -2" | | -1 | -1 " | | PP | | +1" | |
| Body Armor | W | WO | W | WO | V | WO | W | WO | |
| Subject | | | | | | | | | |
| JW | 48.0 | 45.5 | 43.5 | 53.5 | 44.0 | 56.0 | 60.5 | 61.0 | |
| TF | 55.0 | 59.5 | - | - | - | - | 74.5 | - | |
| DY | - | - | 55.5 | - | - | - | 70.5 | 63.6 | |
| HB | 54.0 | 57.5 | 58.5 | 66.0 | - | - | 68.0 | 73.5 | |
| DH | 45.5 | - | - | - | - | - | 65.0 | 71.0 | |
| MF | 99.5 | - | - | - | 55.0 | 55.0 | 61.0 | - | |
| PG | 44.5 | 45.0 | - | - | 53.5 | 61.5 | _ | - | |
| CF | 41.0 | 73.0 | 48.5 | - | - | 53.5 | - | 61.5 | |
| Ī | 49.4 | 56.1 | 31.5 | 59.8 | 50.8 | 56.4 | 66.6 | 67.1 | |
| S | 4.3 | 11.6 | 6.8 | 8.8 | 6.0 | 3.6 | 5.5 | 6.6 | |
| N | 6 | 5 | 4 | 2 | 3 | 4 | 6 | 5 | |
| Δ | 6 | .7 | 8 | .3 | 5. | . 6 | 0 | . 5 | |

*W = With body armor; WO = Without body armor.

TABLE 4

Crotch Strap Tension Angle

| Anchor Location | -2 " | | -1" | | PP | | +1" | |
|-----------------|------|------|------|------|----|----|------|------|
| Body Armor | Wa | WO | W | WO | W | WO | W | WO |
| Subject | | | | | | | | |
| WL | 57.0 | 54.0 | L | 53.5 | L | 56 | 58.5 | 57.0 |
| TF | LÞ | 7.5 | - | - | - | - | 79.0 | - |
| DY | - | - | 64.0 | - | - | - | 73.0 | 78.5 |
| HB | L | 68.0 | 67.5 | 72.5 | - | - | 71.0 | 70.5 |
| DH | L | - | •• | - | - | - | L | 58.0 |
| MF | L | - | - | - | L | 67 | L | - |
| PG | L | 69.0 | - | - | L | 69 | - | - |
| CF | 67.5 | 53.5 | 78.0 | - | - | 73 | - | 75.0 |

"W = With body armor; WO = Without body armor.

^bL = Too loose to measure.



Figure 7. Anchor point 2 inches aft of present position, subject TF.

ł



ř

?

2

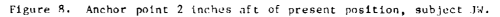
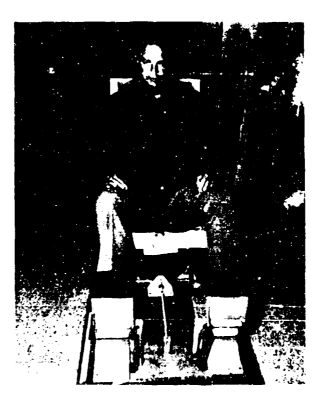




Figure 9. Subject MF, side view, forward anchor location.



ì

)

ř

Figure 10. Subject MF, front view, forward anchor location.



Fir 11. Subject MF, side view, aft anchor location.



Figure 12. Subject MF, front view, aft anchor location.



Figure 13. Subject CF, side view, aft anchor location.

1

ì

);

?

Ţ

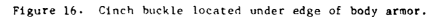


Figure 14. Subject CF, front view, aft anchor location.



Figure 15. Cinch buckle riding over body armor.





?

Figures 9 through 14 show at least three variations on how the shoulder straps were positioned by the subjects over the survival vest. Subject MF (Figure 10) positioned the straps outboard to keep the straps from chafing his neck as seen in Figure 12. Figure 10 also shows the straps riding over the survival radio and first aid kit which could become damaged under high "G" loading because they were sandwiched between the subject's torso and the straps. A loose crotch strap may allow the subject to move placing increased pressure on the gear.

Figure 14 shows the straps inboard of the survival vest gear with the straps bearing on the subject's neck.

Figures 15 and 16 show two positions of the lap belt take-up buckle. Figure 15 shows how pressure is exerted by the edge of the buckle, and Figure 16 shows belt pressure distributed across the webbing. The position of the lap belt take-up buckle will depend on how the subject is strapped into the seat.

Several subjects had difficulty inserting the attaching spades while wearing the body armor and survival vest because they could not see the release mechanism (see Figure 17).

Tables 5 and 6 list the data obtained with respect to the lumbar support and the subject's eye position. The erect eye position corresponds to MIL-STD-1333 at the 14 degree back tangent angle, but is approximately 1 inch less in eye height.

CONCLUSIONS

1. The current lap belt anchor position should be retained for the following reasons:

a. Comments by the subjects did not reveal a positive effect from moving the attaching point rearward as was indicated to be a solution prior to the initiation of this investigation.

b. The measured SRP is forward and above the design position which moves the anchor position aft and downward with respect to the new SRP. Hence, the recommended relocation has been compensated for to some degree.

2. The crotch strap does not maintain tension across all subjects.

3. Normal wear of the retraint harness was adversely affected when the subjects wore the sur ival vest.



Figure 17. Vision restriction.

TABLE 5

1

2

Data Table

| | | Lumbar Support Height | | | - t^ i | hes) | |
|---------|--------------------|---|-------------------------------|---------------------------------|---------------------------|---|--|
| Subject | Protective Gear | Referenced to SRP Parallel to Back (Inches) | Relating Erect Vert For | to Floor Relaxed Vert For | | Relating to SRP Erect Relaxed Vert For Vert for | Slump Vert Por |
| НF | N N N | 6.9 | 42.9 21.2 42.7 19.0 - | 42.6 22.7 42.0 21.2 - | 29.4 6.0 29.2 3.8 - | 29.1 7.5 27.5 6.0 - | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| DY | Þ.K | 11.4 | 44.2 22.0 42.9 21.6 - | 42.2 25.0 42.4 22.7 - | 28.9 7.1 27.6 6.7 - | 27.0 10.1 27.1 7.8 - | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| НВ | NO NA NA | 9.6 | 42.3 20.2 42.6 21.0 - | 41.9 20.4 41.5 21.7 - | 27.5 4.7 27.8 5.5 - | 27.1 4.7 26.7 6.2 - | 0.4 0.0 1.1 0.7 0.7 0.7 |
| TF | 3 A Q | 8.6 | 43.5 21.5 44.2 20.1 | 42.2 24.3 42.4 24.0 - | 29.3 6.1 30.0 4.6 - | 28.0 8.9 28.2 8.6 - | 1.3 2.8 1.8 4.0 0.5 1.2 |
| мг | ч М О | 9.5 | 43.3 19.8 - - | 42.1 21.8 - - | 31.0 4.9 - - | 28.8 6.9 - - | 2.2 2.0 - - |
| HQ | ₽ ⁰ A | 6.7 | 43.2 19.8 43.0 20.6 - | 42.7 21.2 42.2 21.6 - | 31.5 5.0 31.3 5.8 - | 31.0 7.0 30.5 6.8 - | 0.5 2.0 1.8 3.0 1.3 1.0 |
| PC | 3 N Q | 8.6 | 43.4 18.9 43.5 20.0 - | 42.4 20.1 42.5 20.6 - | 31.7 4.1 31.8 5.2 - | 30.7 5.3 30.8 5.8 - | 1.0 1.2 1.0 0.6 0.0 -0.6 |
| CF | 9 M K | 11.4 | 43.4 21.5 43.0 21.4 - | 41.9 22.3 41.7 22.7 | 30.5 4.4 30.1 6.3 - | 29.0 7.2 28.8 7.6 - | 1.5 0.8 1.3 1.3 -0.2 0.5 |

| T, | AB | LE | 6 |
|----|----|----|---|
| | | | |

| Seat | Reference | Point | Summary | Data |
|------|-----------|---------|---------|------|
| | (1 | inches) | | |

| | | Erect Eye Position | | | | Slump | | | | |
|---|----------------|--------------------|-----|-------------|-----|---------|---------|------|---------|--|
| | Lumbar Support | Without | | With | | Without | | With | | |
| | Height | Vert | Hor | Vert | Hor | Down | Forward | Down | Forward | |
| x | .0.1 | 29.7 | 5.4 | 30.0 | 5.5 | 1.2 | 1.8 | 1.1 | 1.7 | |
| S | 0.8 | 1.6 | 1.0 | 30.0 1.5 | 1.0 | 0.5 | 1.3 | 0.7 | 1.0 | |

^aWith = With body armor; Without = Without body armor.

APPENDIX

PROBLEMS IN LOCATING THE SEAT REFERENCE POINT

With reference to MIL-STD-1333, "Aircrew Station Geometry for Military Aircraft," the seat reference point (SRP) is the singular point which relates the dimensions of a person to that of the airframe. The design eye position, while fixed within the crew station, tends to be of secondary importance when motion envelopes and seat design are being inscribed within the crew station. Unfortunately, the SRP is not a specific point on the human torso, but instead, is located in space behind the seated pilot. It is defined by the intersection of two planes, the back tangent plane and the horizontal buttock reference plane, which is formed when a subject is seated.

The specific problem involved in this investigation was to insure that the relationship between the lap belt anchor point and the SRP was correct and according to specifications so that a valid judgment could be made whether to move the existing seat belt location. It was also suspected that the SRP would move from the design point when the subject was outfitted with body armor and survival vest. If this were to occur, then the relationship between the SRP and the anchor point would change and perhaps introduce unknown variables when the anchor point was moved.

Classical anthropometric measurements are made using unclothed individuals seated on a hard flat horizontal surface. The SRP is obtained by constructing a second hard flat seat back surface at the desired angle (normally 13 degrees) and having the subjects sit in the seat. The subjects are asked to square their shoulders and sit erect against the back surface. Both surfaces define the reference planes by contacting the most aft and down protuberances of the subject's back and buttocks. Of primary concern was to transpose this definition to subjects wearing clothing and seated on molded cushions. This was done by inserting probes through the cushions and seat structure, which could be measured and related to the two reference planes. The desired location for the buttock probes was below the tuberosity protubances on the subject's pelvic bones, and there was no guarantee that these would be the lowest parts because of the interaction of the buttock muscles, cushions, body armor, and survival vest.

A reference point for a back protubance is not defined in either MIL-STD-1333, MIL-S-58095, or USARTL-TR-79-22D.^I It was initially thought that portions of the upper pelvic bone and scapula bones could be used as the aft protuberances. But when the individuals were seated in the AAH seat, portions of the major trapezius muscle on either side of the backbone proruded farther aft than the scapula bones. The back cushion molded the

PRECEDING PAGE BLANK-NOT VIL-ED

¹Aircraft crash survival guide. Vol IV, Aircraft seat restraints, litters, and padding. June 1980.

subject's shoulders to a more rounded shape when seated erect in the design eye position. When the subjects had their right arm in a position to handle the cyclic control, their backs were further rounded. The torso was held in a more rigid shape when the subjects wore body armor and survival vest. The lumbar support then became a fulcrum which prevented the upper torso from testing in the back cushion unless the subjects forced themselves into the cushion. These factors resulted in back tangent angles of 11.2 to 14.3 degrees.