	DOCUMENTATION	PAGE	READ INSTRUCTIONS	RM
T REPORT NUMBER		2 99719255	RECIPIENT'S CATALOG NUNBER	
Natick TE-34/034		H140	704	
4 TITLE (and Subtrite)	by Clothad US Ar	mit Ground	S TYPE OF REPORT & PERIOD CON	ERED
Treer and Combat V	ne clotned US Al ehicle Crewman	ay oround		
1			S PERFORMING ONG. REPORT NUM	
,			IPL-274	
AUTHOR(			B CONTRACT OR GRANT NUMBER	)
kiehara F. Johnson	. Ph.D.			
) PERFORMING ORGANIZATI Individual Protest	ion name and address		10 PROGRAM ELEMENT PROJECT. AREA & WORK UNIT NUMBERS	TASK
UC Army Natiok RAT	Center		1L162723AH98A0006	
Nation, MA 01760				
1 CONTROLLING OFFICE N	AME AND ADDRESS		12 REPORT DATE	
ion arry nation bud Nation Mathematics	Center		July 1904	
ATTN: CTRUS-ICCH			102	
- MONITORING AGENCY NAI	SE & ADDRESS(II dilloren	I from Controlling C	Difice) 15 SECURITY CLASS (of this report)	
			Unclassified	
		•	ISA DECLASSIFICATION DOWNGRAS	)IMG
			SCHEDULE	
SUPPLEMENTARY NOTES	neres olds 11 necessary and	I demitty by block (	NOV 1 198	84
ANTHREPOLOGY ANTHREPOLOGY ANTHREPOMETRY MILITARY CLOTHING MILITARY EQUIPMENT BODY ARMOR	PROTECTIVE CLC CHEMICAL PROTE DIMENCIONS MEASUREMENTS COMBAT VEHICLE	CTION M CTION M S C Identify by block m	ROUND CREWS ILLITARY PERSONNEL OLD WEATHER OT WEATHER OMBAT CLOTHING ENSEMBLES	
ANTHREFOLOGY ANTHREFOLOGY ANTHREFOMETRY MILITARY CLOTHING MILITARY EQUIPMENT BODY ARMOR ABSTRACT (Continue to our In order to make est and fully equipped of anthropometric data the percentile range and weight. Anthrop then they were outfi slothing ensembles to insembles. The crew	PROTECTIVE CLC CHEMICAL PROTE DIMENSIONS MEASUREMENTS COMBAT VEHICLE From An A management timates of the s crew and passeng were collected e of US Army men pometric data we itted in each of and each of four fman's ensembles	ATTING G CTION M C S CTION M C H S C H H S S C H H S S C H H S S C H H S S C H H S S C H S H S	ROUND CREWS ILLITARY PERSONNEL OLD WEATHER OT WEATHER OMBAT CLOTHING ENSEMBLES wances needed for the clothed ound combat vehicle, e male soldiers who approxima y armor crewmen on height lected on the same individuals d combat vehicle crewman's (ground troop) clothing ot weather, hot weather with UNCLASSIFIED	ted 5

ł

Reproduced From Best Available Copy UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (Then Date Entered)

1 ..

7 i ··

## ABATRACT: (contd)

chemical protection, extreme cold weather, and extreme cold weather with chemical protection. The ground troop clothing ensembles were the same with the addition of load-carrying equipment. For each of 28 body dimensions, a difference score was calculated to reflect the changes in body size as a function of donning each clothing ensemble. Fredicted measurements of the clothed body were then generated for each of the eight clothing ensembles.

## UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PASE Then Date Beleved

The work reported here was conducted by the Human Factors Group, Individual Protection Laboratory. The late Mr. Robert M. White provided invaluable technical advice during the planning of this investigation. Early stages of this work were supported in part by funds from the US Naval Sea Systems Command under the project Amphibious Environment Crew Protection Requirements. SP5 Forrest L. Walker and SP5 Stanley M. Walker assisted in the collection and analysis of the data. The author is now with the Health and Ferformance Division, US Army Research Institute of Environmental Medicine, Natick, Massachusetts 01760.

iii

1

+ Par Stř

4

1.201

1

0.5

## PREFACE

## TABLE OF CONTENTS

١

Page

vii

xí

£

2

6

7

9

55

83

85

LIST OF TABLES

LIST OF FIGURES

INTRODUCTION

PROCEDURE AND RESULTS

DISCUSSION

SUMMARY AND CONCLUSIONS

TABLES

FIGURES

REFERENCÉS

APPENDIX

PREVIOUS PAGE

## LIST OF TABLES

-	Table	Pag
•	Combat Vehicle Crewman' Clothing for Hot Weather.	10
	<ol> <li>Combat Vehicle Crewman's Clothing for Hot Weather and Chemical Protection.</li> </ol>	11
3	3. Combat Vehicle Crewman's Clothing for Extreme Cold Weather.	12
Ĺ	<ul> <li>Combat Vehicle Crewman's Clothing for Extreme Cold Weather and Chemical Protection.</li> </ul>	13
5	Ground Troop Clothing for Hot Weather.	14
6	Ground Troop Clothing for Hot Weather and Chemical Protection.	15
7	. Ground Troop Clothing for Extreme Cold Weather.	16
8	. Ground Troop Clothing for Extreme Cold Weather and Chemical Protection.	18
9	Each Subject's Percentile Rankings Based on Stature and on Weight for Two Reference Populations.	20
1	0. Mean Values of the Male Soldier Sample for Each Anthropometric Dimension.	21
1	<ol> <li>Mean Changes in Anthropometric Measurements Imposed by Combat Vehicle Crewman's Clothing for Hot Weather.</li> </ol>	22
1	2. Mean Changes in Anthropometric Measurements Imposed by Combat Vehicle Crewman's Clothing for Bot Weather and Chemical Protection.	23
1	<ol> <li>Mean Changes in Anthropometric Measurements Imposed by Combat Vehicle Crowman's Clothing for Extreme Cold Weather.</li> </ol>	24
14	<ol> <li>Mean Changes in Anthropometric Measurements Imposed by Combat Vehicle Crewman's Clothing for Extreme Cold Weather and Chemical Protection.</li> </ol>	25

PREVIOUS PAGE IS BLANK

vii

# LIST OF TABLES (continued)

Tab	le	Page
15,	Mean Changes in Anthropometric Measurements Imposed by Ground Troop Clothing for Hot Weather.	26
16.	Mean Changes in Anthropometric Measurements Imposed by Ground Troop Clothing for Hot Weather and Chemical Protection.	27
17.	Mean Changes in Anthropometric Measurements Imposed by Ground Troop Clothing for Extreme Cold Weather.	28
18.	Mean Changes in Anthropometric Measurements Imposed by Ground Troop Clothing for Extreme Cold Weather and Chemical Protection.	29
19.	Predicted Anthropometric Measurements (in centimeters) of the US Army Armor Crewman Dressed for Hot Weather.	30
<b>2</b> 0.	Predicted Anthropometric Measurements (in centimeters) of the US Army Armor Crewman Dressed for Hot Weather and Chemical Protection.	31
21.	Predicted Anthropometric Measurements (in centimeters) of the US Army Armor Crewman Dressed for Extreme Cold Weather.	32
22.	Predicted Anthropometric Measurements (in centimeters) of the US Army Armor Crewman Dressed for Extreme Cold Weather and Chemical Protection.	33
23.	Predicted Anthropometric Measurements (in centimeters) of the US Army Man Dressed in Ground Troop Clothing for Hot Weather.	34
24.	Predicted Anthropometric Measurements (in centimeters) of the US Army Man Dressed in Ground Troop Clothing for Hot Weather and Chemical Protection.	36
25.	Predicted Anthropometric Measurements (in centimeters) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather.	38
26.	Predicted Anthropometric Measurements (in centimeters) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather and Chemical Protection.	40
27.	Predicted Anthropometric Measurements (in inches) of the US Army Armor Crewman Dressed for Hot Weather.	42

viii

vil.

İ

1 |

# LIST OF TABLES (continued)

Table	Page
28. Predicted Anthropometric Measurements (in inches) of the Army Armor Crewman Dressed for Hot Weather and Chemical Protection.	43
29. Predicted Anthropometric Measurements (in inches) of the US Army Armor Crewman Dressed for Extreme Cold Weather.	44
30. Predicted Anthropometric Measurements (in inches) of the US Army Armor Crewman Dressed for Extreme Cold Weather and Chemical Protection.	45
31. Predicted Anthropometric Measurements (in inches) of the US Army Man Dressed in Ground Troop Clothing for Hot Weath	ner. 46
32. Predicted Anthropometric Measurements (in inches) of the US Army Man Dressed in Ground Troop Clothing for Hot Weath and Chemical Protection.	ner 48
33. Predicted Anthropometric Measurements (in inches) of the US Army Man Dressed in Ground Troop Clothing for Extreme O Weather.	Cold 50
34. Predicted Anthropometric Measurements (in inches) of the US Army Man Dressed in Ground Troop Clothing for Extreme O Weather and Chemical Protection.	Cold 52

ix

## LIST OF FIGURES

Figu	JT e	Page
la.	Combat Vehicle Crewman's Clothing for Hot Weather (Front View)	56
16.	Combat Vehicle Crewman's Clothing for Hot Weather (Side View)	57
2a.	Combat Vehicle Crewman's Clothing for Hot Weather and Chemical Protection (Front View)	58
2b.	Combat Vehicle Crewman's Clothing for Hot Weather and Chemical Protection (Side View)	59
3a.	Combat Vehicle Crewman's Clothing for Extreme Cold Weather (Front View)	60
3b.	Combat Vehicle Crewman's Clothing for Extreme Cold Weather (Side View)	61
4a.	Combat Vehicle Crewman's Clothing for Extreme Cold Weather and Chemical Protection (Front View)	62
4b.	Combat Vehicle Crewman's Clothing for Extreme Cold Weather and Chemical Protection (Side View)	63
5a.	Ground Troop Clothing for Hot Weather (Front View)	64
5b.	Ground Troop Clothing for Hot Weather (Side View)	65
5c.	Ground Troop Clothing for Hot Weather with the Large ALICE Pack and Frame (Front View)	66
5d.	Ground Troop Clothing for Hot Weather with the Large ALICE Pack and Frame (Side View)	67
6a.	Ground Troop Clothing for Hot Weather and Chemical Protection (Front View)	68
6b.	G.ound Troop Clothing for Hot Weather and Chemical Protection (Side View)	69
7a.	Ground Troop Clothing for Extreme Cold Weather (Front View)	70
7ь.	Ground Troop Clothing for Extreme Cold Weather (Side View)	71

xi

11:

PNEVIOUS PAGE

# LIST OF IGURES (continued)

Figure	Page
7c. Ground Troop Clothing for Extreme Cold Weather with the Large ALICE Pack and Frame (Front View)	72
7d. Ground Troop Clothing for Extreme Cold Weather with the Large ALICE Pack and Frame (Side View)	73
8a. Ground Troop Clothing for Extreme Cold Weather and Chemical Protection (Front View)	74
8b. Ground Troop Clothing for Extreme Cold Weather and Chemical Protection (Side View)	75
9. Body Dimensions	76
10. Body Dimensions (continued)	77
11. Body Dimensions (continued)	78
12. Head Dimensions	79
13. Foot Dimensions	80
14. Hand Dimensions	. 81
15. Hand Dimensions (continued)	82

## ANTHROPOMETRY OF THE CLOTHED US ARMY GROUND TROOP AND COMBAT VEHICLE CREWMAN

#### INTRODUCTION

In order for the crew and passengers of combat vehicles to perform at optimal levels, it is necessary that seating arrangements, hatch openings, crew seats, compartments, etc. be able to accommodate soldiers of varying sizes. Moreover, the vehicles must also accommodate the various items of clothing and equipment the soldiers wear or carry. The clothing and equipment used by crew and passengers (troops) will vary as a function of the demands of the natural environment (e.g., extremes of heat and cold) and/or the demands of the specific military operation being conducted (e.g., whether the vehicle is in a chemically contaminated environment).

Anthropometric data on the amount of space required for each person in a combat vehicle are essential input for the development of an efficient manvehicle system. The U.S. Army has collected large amounts of data on the anthropometric dimensions of the individual soldier, both male and female (cf. White 1, 2). However, virtually all these data were collected on nude soldiers in order to determine sizing tariffs for individual clothing and personal equipment. When the planning of the dimensions of the interiors of vehicles is carried out, nude body dimensions of the crew and passengers are inadequate approximations of the space to be occupied by each individual.

Little work has been done in terms of determining the clothed body dimensions of the U.S. soldier. MIL-STD-1472C (Human Engineering Design Criteria for Military Systems, Equipment and Facilities)<sup>3</sup> and MIL-HDBK-759 (Human Factors Engineering Design for Army Materiel)<sup>4</sup>, for example, present anthropometric data based mainly upon nude-dimensions with the caveat that "suitable allowances shall be made for light or heavy clothing, flying suits, helmets, boots, body armin, load-carrying equipment, protective equipment, and other worm or carried items, when utilizing these data for design criteria" (MIL-STD-1472C, page 139). These publications present scant objective guidelines as to how much additional space is to be allowed for clothing and equipment.

Some data on the space occupied by the arctic-clothed soldier have been systematically collected<sup>5</sup>, but these data are limited to the infantryman's clothing and were collected with the subject wearing an arctic ensemble which is now out of date. Furthermore, these data do not take into account the web gear, canteen, ammunition, intrenching tool, and other items which the combat soldier would be expected to wear or carry.

The present report is an attempt to estimate the magnitudes of allowances which must realistically be made for the latest US Army combat clothing and equipment wher worn or carried by the crew and passengers of a ground combat vehicle. The approach was (a) to collect anthropometric data on a small number of nude male soldiers (who approximate the range of the US soldiers in height and weight), (b) to clothe them in selected combat clothing ensembles, and (c) to determine for each body dimension the mean difference between the nude and the clothec measurements for each ensemble. These mean difference

scores would reflect the changes in nude body dimensions as a function of domning combat clothing. Lastly, these mean difference scores would then be sed (d) to generate tables of predicted anthropometric measurements of the fully dressed ground combat soldier.

#### FROCEDURE AND RESULTS

#### The Clothing Ensembles

Since the oncupants of a ground combat vehicle (a) may be either crew or ground troops (passengers), (b) may be dressed for either hot or cold weather, and or may be dressed for either a chemically clean or a chemically contaminated environment, they may be dressed in any one of eight basic ground contat clothing ensembles. These eight ensembles were selected for evaluation and are as follows:

- 1. Combat vehicle crewman's clothing for hot weather (see Table 1 and Figures 1a and 1b);
- Combat vehicle crewman's clothing for hot weather and chemical protection (see Table 2 and Figures 2a and 2b);
- Comhat vehicle crewman's clothing for extreme cold weather (see Table 3 and Figures 3a and 3b);
- Combat vehicle crewman's clothing for extreme cold weather and chemical protection (see Table 4 and Figures 4a and 4b);
- 5. Ground troop clothing for hot weather (see Table 5 and Figures 5a, 5b, 5c, and 5d);
- 6. Ground troop clothing for hot weather and chemical protection (see Table 6 and Figures 6a and 6b);
- Ground troop clothing for extreme cold weather (see Table 7 and Figures 7a, 7b, 7c, and 7d);
- Ground troop clothing for extreme cold weather and chemical protection (see Table 8 and Figures 8a and 8b).

#### The Sample and Measurement Procedure

Five male test subjects were recruited from the US Army Natick Research and Development Center (NRDC) Enlisted Volunteer Flatoon. Prior to volunteering for this particular study, the subjects were informed of the purpose of the study, the clothing ensembles they would be asked to wear, and the body dimensions which would be measured. The mean age of the subjects was 23.4 years, the mean weight was 74.4 kg (163.7 lbs), and the mean height was 176.3 cm (69.4 inches). Each of these means is within one standard deviation of the corresponding means for US Army men and US Army armor crewmen as

Substantiant of the prosterior dimensions were selected for ceasurement and use Perior to the selection of these investigations are inclusively as Figures 9. Constraints are prosterior to the atexpices.

## 

- - A state of the sta
- and the state of the
- na se de la companya No companya de la comp
- int second reage treadth, sitting

## Bern Marine Carlos

- land a start of the second - • · . . . .
- i an shekarar Shiri ya shekarar ƙwatar
- $\mathbb{E}[\Phi_{1,1}] = \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2$

- lin transfer transfer transfer
- 25. St. Streets, Catsode
- 21. targe wate relate dd knot, palmar 1960/000
- 15. Centruserance abound knot, suppreted (1800)
  - 3

The methods for measuring dimensions 1 through 21 were adapted from White and Churchill's US Army report.<sup>6</sup> and the methods for measuring dimensions 22 through 28 were adapted from Garrett's US Air Force report.<sup>7</sup> These measurements are defined in the Appendix and are illustrated in Figures 9-15.

Dimensions were measured in centimeters. Three measurements were obtained for each dimension for each subject and the arithmetic mean was taken as the actual value for each subject. Table 10 presents for each anthropometric dimension the mean value of the sample under a nude condition. The values shown in inches were obtained by dividing each of the values in cent.meters by 2.54 Sper DARCOM P 706470, Metric Conversion Guide).<sup>8</sup> The values presented in Table 10 were compared to body size data for military populations<sup>6</sup>, and were found to be representative. On all but five of the 28 dimensions, the sample mean is within one standard deviation of the mean for the corresponding dimension for the military populations. That is, unless stated otherwise in Tatle 10, each value for dimensions 1 through 21 is within one standard deviation of the mean nude value for all US Army men as well as within one standard deviation of the mean nude value for US Army armor crewmen; the US Army data in White and Churchill<sup>6</sup> were used to make these comparisons. Since there are no comparable US Army data for dimensions 22 through 28 the US Air Force data presented in Garrett<sup>7</sup> were used for comparison purposes for these dimensions; accordingly, unless stated otherwise in Table 10, each value for dimensions 22 through 28 is within one standard deviation of the mean nude value for US Air Force men.

#### Changes in Anthropometric Dimensions Imposed by Clothing

The same 28 anthropometric dimensions measured on each subject while nude were measured on each subject while he was clothed in each of the eight combat clothing ensembles (described in Tables 1 through 8). Measurements made over clothing were conducted with minimal pressure applied to the clothing. Each measuring instrument (e.g., anthropometer) was simply brought into contact with the clothing. No undue pressure was exerted on the clothing which might compress it.

The mean changes in body size imposed by the various clothing ensembles are presented in Tables 11 through 18. The scores presented in these tables were derived for each dimension by subtracting each subject's nude score from his clothed score and then computing a group mean difference score for the sample. As the measureme is were made in centimeters, the difference scores were calculated in centimeters. The difference scores which are presented in inches are simply direct conversions from the metric difference scores which are presented in the tables. No sign before a difference score indicates that that dimension increased over the nude measurement as a function of that particular clothing ensemble being worn. A minus sign before a difference score indicates that that measurement decreased as a function of that particular clothing ensemble being worn.

The data is Tatles 11 through 18 show that the donning of personal isthing and equipment affect all anthropometric measurements, indicating an is rease in the body "envelope" of the soldier. The only measures showing a do rease were those measures of mobility (e.g., vertical arm reach) for which a do rease would mean a restriction of body movement, or those measures (e.g., populted) height for which a degrease may actually mean an increase in the body "ervelope" of the soldier. The decrease in eye height (sitting? when the subjects are lothed is protably due to a "slump factor" (cf. MIL-HDBK-759.4 MILOSTI-1472(3)

## Freds tes Anthropometric Measurements of the Clothed Soldier

For each garment in each clothing ensemble, the total amount of material in areal varies as the size of the garment varies to accommodate individuals of differing sizes. However, regardless of the size of the garment, the thickness of the material which makes up the garment remains constant. This means that the difference scores in body dimensions presented in Tables 11 through 18 may be added to corresponding nude body dimensions already published elsewhere (e.g., the nude body dimensions for armor crewmen published in MIL HDBK-7594) in order to yield an estimate of the clothed body measurements of soldiers of varying sizes. This may be done because all the anthropometric dimensions measured in this study are linear. That is, all measurements are straight line distances such as height, breadth, depth, and length. This procedure would not necessarily be valid in the case of curvilinear measurements (such as chest circumference) since the amount of clothing material under the measuring instrument (i.e., a tape measure) varies as garment size varies.

Utilizing this procedure, the predicted anthropometric measurements of the US Army armor crewman and US Army men were generated and are presented in Tables 19 through 34. The data in centimeters are presented in Tables 19 through 26, while the same data in inches are presented in Tables 27 through 34. The predicted clothed body measurements in centimeters were derived by adding the difference scores (in cm) found in Tables 11 through 18 to the corresponding nude body dimensions found in MIL-HDBK-759 (Table XI for US Army armor crewmen and Table IX for US Army men $^4$ ). The predicted clothed body measurements in inches were derived by dividing the metric scores in Tables 19 through 26 by 2.54 (per DARCOM-P-706-470, page 7-18). Therefore, predicted measurements in inches were not obtained by adding the difference scores (in inches) to the nude scores (in inches), but rather a direct conversion was made from the metric predictions of clothed body measurements. The actual mathematical manipulations were performed on the metric data because the raw data (both in this study and those presented in MIL-HDBK-759) were derived from measurements made in centimeters.

## DISCUSSION

In general, as one would expect, the data show that body dimensions increase as more and more protective clothing is donned. Specifically, measured body dimensions increase with the donning of hot weather clothing, increase more with the donning of chemical protective clothing, and increase even more with the donning of extreme cold weather clothing. Some dimensions, however, were less susceptible to this trend than others. For example, hand dimensions remained unchanged from the nude to the hot weather troop condition because the hands remained bare. On the other side of the coin, head dimensions gained in size repidly, even in the hot weather clothing condition, due to the icrning of the bulky helmet.

The greatest increase in a body dimension was caused by the donning of the large ALICE pack with frame. Chest depth increased over the nude by an average of ~7.1 cm in the hot weather clothing condition, while buttock-knee length increased an average of 39.7 cm. In the cold weather clothing condition, chest depth increased over the nude by 50.9 cm, while buttock-knee length increased 45.6 cm. Such increases in chest depth and buttock-knee length strongly suggest that the wearing of the ALICE pack and frame in a combat vehicle would be a highly inefficient use of space, if not prohibitive. It packs and frames are to be brought on a mission and troops are to be transported in a combat vehicle, packs and frames would probably best be stored in a special compartment, lashed to the exterior of the vehicle, or transported by separate means.

The present data are limited in generality. Only five male soldiers were measured. In order for data such as these to be soundly generalizable to the target populations, data need to be collected on a large number of soldiers, both male and female. Collection of data on clothed body size versus nude body size as one approaches the extreme percentile levels (1st, 5th, 95th, 99th percentiles) will shed light on the validity of the assumption that straight line measures (depth, breadth, height, length, etc.) increase by a constant amount for a particular clothing ensemble regardless of nude body dimension percentile levels.

Lastly, new clothing and personal equipment ensembles may introduce sudden and drastic changes in a body dimension or dimensions (for exemple, the introduction of a new large pack and frame), and therefore, future data collection on clothed body anthropometry should focus on new clothing and personal equipment ensembles as the Army develops them.

#### SUMMARY AND CONCLUSIONS

The present report describes an attempt to estimate the types of allowances which must realistically be made for ground combat clothing and personal equipment when worn or carried by the crew and passengers of a ground combat vehicle. Anthropometric data were collected on five nude male: soldiers. Anthropometric data were subsequently collected on the same individuals when they were outfitted in each of four ground combat vehicle crewman's clothing ensembles and each of four passenger (ground troop) clothing ensembles. For each body dimension, a difference score was calculated for each suldier to reflect the change in body size as a function of donning each particular clothing ensemble. Mean difference scores were tabulated for each body dimension under each clothing ensemble. Tables of predicted measurements of the clothed body were then generated for each clothing ensemble. Although the present data are limited in generality because all the data were collected on five male soldiers, the tabulated data do give an empirical estimate of the types of allowances in body dimensions which must be made for ground combat clothing and personal equipment. Future research in this area should focus on broadening the subject sample to include females, extremes in body size, and any new clothing and personal equipment items which are introduced in the US Army inventory.

9

PREVIOUS PAGE 0

## COMBAT VEHICLE CREWMAN'S CLOTHING FOR HOT WEATHER

## Fedy Clething

Undershirt, Man's (Quarter Sleeve), Cotton; JJ-U-513 Drawers, Cotton; MIL-D-40099 Undergarment, Ballistic Protective; LP/P DES 11-80 Coveralls, Combat Vehicle Crewman's; MIL-C-44077

#### Headgear

Face Mask, Combat Vehicle Crewman's, Spall, Flame, Dust, Wind Protective; no specification available Goggles, Sun, Wind, Dust; MIL-G-43914 Helmet, Combat Vehicle Crewman, DH-132; LP/P. DES 5-78

#### Footwear

Socks, Men's, Wool, Cushion Sole, Stretch Type; MIL-S-48 Boots, Combat, Leather, BLack, Direct Molded Sole; MIL-B-43481E

## Handwear

Gloves, Combat Vehicle Crewman's, Summer; LP/P DES 13-78

## COMBAT VEHICLE CREWMAN'S CLOTHING FOR HOT WEATHER AND CHEMICAL PROTECTION

## Bedy Clothing

Undershirt, Man's (Quarter Sleeve), Cotton; JJ-U-513 Drawers, Cotton; MIL-D-40099 Undergarment, Eallistic Protective; LP/P DES 11-80 Coveralls, Combat Vehicle Crewman's; MIL-C-44077 Suit, Chemical Protective (Overgarment), Coat and Trousers; MIL-S-43926

#### Headgear

Heimet, CombatVehicle Crewman, DH-132; LP/P. DES 5-78 Nask, Chemical Protective, XM-29; no specification available

## Footwear

Socks, Men's, Wool, Cushion Sole, Stretch Type; MIL-S-48 Boots, Combat, Leather, Black, Direct Molded Sole; MIL-B-43481E Footwear Cover, Chemical Protective (Overboots); MIL-F-43987

#### Handwear

Gloves, Combat Vehicle Crewman's, Summer; LP/P DES 13-78 Clove Set, Chemical Protective (Butyl Outer Gloves with Cotton Inner Gloves); MIL-G-43976

## COMBAT VEHICLE CREWMAN'S CLOTHING FOR EXTREME COLD WEATHER

## Ecdy Clothing

Undershirt, Cold Weather, Men's; MIL-U-43262 Drawers, Cold Weather, Men's; MIL-D-43261 Undergarment, Ballistic Protective; LP/P DES 11-80 Liner, Coverall, Combat Vehicle Crewman; LP/P DES 12-79 Coveralls, Combat Vehicle Crewman's; MIL-C-44077 Overalls, Combat Vehicle Crewman's; LP/P DES 15-80 Jacket, Cold Weather, High Temperature Resistant; MIL-J-43824

#### Headgear

Face Mask, Comabat Vehicle Crewman's, Spall, Flame, Dust, Wind Frotective; no specification available Hood, Combat Vehicle Crewman's: Balaclava; LP/P DES 14-80 Helmet, Combat Vehicle Crewman, DH-132; LP/P,DES 5-78 Goggles, Sun, Wind, Dust; MIL-G-4394

## Footwear

Socks, Men's, Cushion Sole, Stretch Type; MIL-S-48 Boots, Combat, Leather, Black, Direct Molded Sole; MIL-B-43481E Overshoes, Vinyl Plastisol; MIL-O-43995

#### Handwear

Gloves, Combat Vehicle Crewman's, Cold Weather; LP/P DES 9-79

## COMBAT VEHICLE CREWMAN'S CLOTHING FOR EXTREME COLD WEATHER AND CHEMICAL PROTECTION

#### Body Clothing

Undershirt, Cold Weather, Men's; MIL-U-43262 Drawers, Cold Weather, Men's; MIL-D-43261 Undergarment. Ballistic Protective; LP/P DES 11-80 Liner. Coverall, Combat Vehicle Crewman; LP/P DES 12-79 Coveralls, Combat Vehicle Crewman's; MIL-C-44077 Overalls, Combat Vehicle Crewman's; LP/P DES 15-80 Jacket, Cold Weather, High Temperature Resistant; MIL-J-43824 Suit, Chemical Protective (Overgarment), Coat and Trousers; MIL-S-43926

## Headgear

Hood, Combat Vehicle Crewman's: Balaclava; LP/P DES 14-80 Helmet, Combat Vehicle Crewman, DH-132; LP/P DES 5-78 Mask, Chemical Protective, XM-29; no specification available

#### Footwear

Socks, Men's, Cushiqn Sole, Stretch Type; MIL-S-48 Boots, Combat, Leather Black, Direct Molded Sole; MIL-B-43481E Overshoe, Vinyl Plastisol; MIL-O-43995 Footwear Cover, Chemical Protective (Overboots); MIL-F-43987

#### Handwear

Glove Set, Chemical Protective (Butyl Outer Gloves with Cotton Inner Gloves); MIL-G-43976 Gloves, Combat Vehicle Crewman's, Cold Weather; LF/P DES 9-79

## GROUND TROOP CLOTHING FOR HOT WEATHER

#### Body Clothing

Undershirt. Man's (Quarter Sleeve), Cotton; JJ-U-513 Drawers, Cotton; MIL-D-40099 Ceat. Het Weather. Men's Combat; MIL-C-43199 Trousers, Het Weather, Man's Combat; MIL-T-43217 Body Armor, Ground Troops, Fragmentation Protective Vest (PASGT); MIL-B-44053

## Headgear

Helmet, Personnel Armor System Ground Troops (PASGT); LP/P DES 12-78A Cover, Helmet, Ground Troops; LP/P DES 8-79

#### Footwear

Socks. Men's, Wool, Cushion Sole, Stretch Type; MIL-S-48 Boots, Combat, Leather, Black, Direct Molded Sole; MIL-B-43481E

## Handwear

None

## Load-Carrying Equipment

Fighting Load, ALICE (All-Purpose Lightweight Individual Carrying Equipment): Belt, Individual Equipment; MIL-B-43826 Suspenders, Individual Equipment; MIL-S-43819 Cases (2), Small Arms Ammunition; MIL-C-43827 Cover, Canteen; MIL-C-43742 Canteen, Water, Plastic With Screw Cap; MIL-C-43103 Cup, Water Canteen, Steel; MIL-C-43761 Intrenching Tool, Hand, Folding, Lightweight and Carrier; MIL-I-43684 Case, First Aid; MIL-C-43745 Large Combat Field Pack With Frame, ALICE (All-Purpose Lightweight Individual Carrying Equipment): Field Pack, Combat, Nylon, Large; MIL-F-43832 Frame, Pack, Ground Troop, With Straps; MIL-F-43834

#### GROUND TROOP CLOTHING FOR HOT WEATHER AND CHEMICAL PROTECTION

#### Body Clothing

Undershirt Man's (Quarter Sleeve), Cotton; JJ-U-513 Drawers, Cotton; MIL-D-40099 Coat, Hot Weather, Men's Combat; MIL-C-431099 Trousers, Hot Weather, Men's Combat; MIL-T-43217 Bedy Armor, Ground Troops, Fragmentation Protective Vest (PASGT); MIL-B-44053 Suit, Chemical Protective (Overgarment), Coat and Trousers; MIL-S-43926

#### <u>Headgear</u>

Helmet, Personnel Armor System Ground Troops (PASGT); LP/P DES 12-78A Hood, Helmet Cover, Ground Troops; LP/P DES 8-79 Mask, Chemical Protective, M17A1; MIL-M-51282B Hood, Chemical Protective, M6a2; MIL-H-51291A(1)

#### Footwear

Socks, Men's, Wool, Cushion Sole, Stretch Type; MIL-S-48 Boots, Combat, Leather, Black, Direct Molded Sole; MIL-B-43481E Footwear Cover, Chemical Protective (Overboots); MIL-F-43987

#### Handwear

Glove Set, Chemical Protective (Butyl Outer Gloves With Cotton Inner Gloves); MIL-G-43976 Glove Shells, Leather; MIL-G-822

#### Load-Carrying Equipment

Fighting Load, ALICE (All-Purpose Lightweight Individual Carrying Equipment):

Belt, Individual Equipment; MIL-B-43826 Suspenders, Individual Equipment; MIL-S-43819 Cases (2), Small Arms Ammunition; MIL-C-43827 Cover, Canteen; MIL-C-43742 Canteen, Water, Plastic With Screw Cap; MIL-C-43103 Cup, Water Canteen, Steel; MIL-C-43761 Intrenching Tool, Hand, Folding, Lightweight and Carrier; MIL-I-43684 Case, First Aid; MIL-C-43745

#### GROUND TROOP CLOTHING FOR EXTREME COLD WEATHER

#### Fody Clothing

Undershirt, Cold Weather, Men's; MUL-U-43262 Drawers, Cold Weather, Mens; MIL-D-43261 Shirt, Wool; MIL-S 10858 Eody Armor, Ground Troops, Fragmentation Protective Vest (PASGT); MIL-B-44053 Liner, Coat: MIL-L-43536 Coat, Field; MIL-C-43455 Liner, Field; MIL-C-43455 Liner, Farka; MIL-L-43466 Farka, Extreme Cold Weather; MIL-F-43496 Liner, Field Trouser; MIL-L-43498 Trousers, Field; MIL-I-43497 Liner, Arctic Trouser; MIL-L-43672 Trouser, Arctic: MIL-T-43654 Suspenders; MIL-S-10926

#### Bradgear

Cap, Insulating Helmet Liner; MIL-C-43549 Helmet, Personnel Armor System Ground Troops (PASGT); LP/P DES 12-78A Cover, Helmet, Ground Troops; LP/P DES 8-79 Hood, Extreme Cold Weather, With Fur Ruff, OG-107; MIL-H-43555

#### Footwear

Socks. Men's, Cushion Sole, Stretch Type; MIL-S-48 Boot, Insulated, White: MIL-B-41816

## Handwear

Mitten Inserts, Wool/Nylon; MIL-M-809 Mitten Set, Extreme Cold Weather; MIL-M-82

#### Load-Carrying Equipment

Fighting load, ALICE (All-Purpose Lightweight Individual Carrying Equipment): Belt, Individual Equipment; MIL-B-43826 Suspenders, Individual Equipment; MIL-S-43819 Cases (2), Small Arms Ammunition; MIL-C-43827 Cover, Canteen; MIL-C-43742 Canteen, Water, Plastic With Screw Cap; MIL-C-43103 Cup, Water Canteen ,Steel, MIL-C-43761 Intrenching Tool, Hand, Folding, Lightweight and Carrier; MIL-I-43684 Case, First Aid; MIL-C-43745

# GROUND TROOP CLOTHING FOR EXTREME COLD WEATER (cont'd)

Large Combat Field Pack With Frame, ALICE (All-Purpose Lightweight Individual Carrying Equipment): Field Fack, Combat, Nylon, Large: MIL-F-43832

Frame, Fack, Ground Troop, With Straps; MIL-F-43834

## GROUND TROOP CLOTHING FOR EXTREME COLD WEATHER AND CHEMICAL PROTECTION

## n. <u>v elettite</u>

Undersmirt, Cold Weather, Memis; MIL U 43262 Trawers, Cold Weather, Memis; MIL-D 43261 Shirt, Wool: MIL S 10855 Folk Armon, Ground Troops, Fragmentation Frote tive Vest PASGTA; MIL E ee:53 Liter, Coat: MIL 1 43536 coat, Field: MIL 1 43536 Coat, Field: MIL 1 43455 Tarka, Extreme Cold Weather; MIL E 43496 Liter, Field Trouser; MIL 1:43498 Trousers, Field; MIL T 43467 Fliter, Arction Trouser; MIL 1:43672 Trousers, Arctio; MIL 1:43654 Suspender; MIL S 10926

Suit, Chemical Fritective (Overgarment), Coat and Trouser; MIL-S-43926

#### Headgear

Mask, Chemical Frotective, M17A1; M1L M 51282B Hood, Chemical Frotective, M6a2; M1L H 51291A(1) Helmet, Fersonnel Armor System Ground Troops (FASGT); LP/P DES 12-78A Cover, Helmet, Ground Troops; LF/P DES 8-79 Hood, Extreme Cold Weather, With Fur Ruit, OG 107; M1L-H-43555

## Feetwear

Socks, Men's, Cushion sole, Stretch Type; MIL-S-48 Boot, Insulated, White; MIL-B-41816 Footwear Cover, Chemical Protective (Overboots); MIL-F-43987

## Handwear

Glove Set, Chemical Protective (Butyl Outer Gloves With Cotton Inner Cloves); MIL-G-43976 Glove Shells, Leather; MIL-G-822 Mitten Set, Extreme Cold Weather; MIL-M-825

## GROUND TROOP CLOTHING FOR EXTREME COLD WEATHER AND CHEMICAL PROTECTION (cont'd)

## Load-Carrying Equipment

Fighting Load, ALICE (All-Purpose Lightweight Individual Carrying Equipment): Belt, Individual Equipment; MIL-B-43826 Suspenders, Individual Equipment; MIL-S-43819 Cases (2), Small Arms Ammunition; MIL-C-43827 Cover, Canteen; MIL-C 43742 Canteen, Water, Plastic With Screw Cap; MIL-C-43103 Cup, Water Canteen, Steel; MIL-C-43761 Intrenching Tool, Hand, Folding, Lightweight and Carrier; MIL-I-43684 Case, First Aid; MIL-C-43745

TEST SUBJECT (stature, weight)		Fercentile R	Fercentile Ranking Based on STATURE		Percentile Ranking Based on WEIGHT	
		All Army Men	Army Armor Crewmen	All Army Men	Army Armor Crewmen	
A.	(188.9 cm, 98.6 kg)	99	99	98	95	
ξ.	(183.0 ст. 77.7 кg)	90	90	75	50	
с.	(176.3 cm. 72.7 kg)	50	50	50	50	
Þ.	(169.1 cm. 62.3 kg)	25	25	10	10	
E.	(164.2 cm. 60.9 kg)	5	5	10	10	

TABLE 9.	Each Subject's Percentile Rankings Based On Stature An	d On
	Weight For Two Reference Populations.	

Note: MIL-HDBK 759 (Tables IX and XI) was used for calculating the nearest percentile ranking.

	Dimension, N-5.	MEAN VALUE (NUDE)		
	Body Dimensions	Inches	Centimeters	
1.	<tature< td=""><td>69.4</td><td>176.3</td></tature<>	69.4	176.3	
2.	chest depth, standing	8.9	22.7	
3	functional reach, standing	33.5	85.2	
4.	vertical arm reach. sitting	55.0	139.6	
5.	sitting height	35.2	89.5	
6.	eve height, sitting	30.8	78.3	
7.	knee height, sitting	22.3	56 6	
8.	popliteal height, sitting	17.8	45.2	
0	buttock-knee length. sitting	24.1	61.2	
10.	buttock-popliteal length, sitting	19.9	50.6	
11.	shoulder breadth. sitting	18.7	47.5	
12.	forearm-forearm breadth, sitting	18.3	46.4	
13.	hip breadth, sitting	14.2	36.1	
	Head Dimensions			
14.	head breadth	6.2	15.7	
15.	head length 1,2	7.2	18.2	
	Foot Dimensions			
16.	foot length	10.9	27.7	
17.	ball of foct breadth	4.1	10.3	
18.	heel breadth	2.6	6.7	
	Hand Dimensions			
19.	hand length <sup>1</sup>	7.9	20.1	
20.	palm length <sup>1,2</sup>	4.5	11.5	
21.	hand breadth <sup>1</sup>	3.7	9.4	
22.	index finger breadth	0.8	2.1	
23.	middle finger breadth		2.1	
24.	grip breadth, inside <sup>3</sup>	2.1	5.4	
25.	grip breadth, outside	4.2	10.6	
26.	hand clearance around knob, hypothenar	2.9	7.4	
27.	hand clearance around knob, palmar	1.6	4.0	
28.	hand clearance around knob, supinated	3.9	9.9	

TABLE 10. Mean Values Of The Male Soldier Sample For Each Anthropometric Dimension, N=5.

 $^{1}{\rm This}$  mean nude value is more than one standard deviation from the mean nude value for all US Army men.<sup>6</sup>

 $^2{\rm Th}$  is mean nude value is more than one standard deviation from the mean nude value for US Army armor crewmen.  $^6$ 

 $^{3}\mbox{This}$  mean nude value is more than one standard deviation from the mean nude value for US Air Force men.  $^{7}$ 

		Difference from Nude Measurem	
	Body Dimensions	Inches	Centimeters
		• •	<b>*</b> •
1.	stature	2.3	5.8
¢.	chest depth, standing	1.2	3.8
3.	Tunctional reach, standing	0.4	
<b>.</b>	vertical arm reach. Sitting	-1.1	-2.7
>.	sitting height	1.1	2.8
<u>o</u> .	eve height, sitting	-0.4	-1.1
1.	knee height, sitting	1.2	3.1
8.	popliteal height, sitting	-1.1	2.9
÷.	buttock-knee length, sitting	0.5	1.2
10.	buttock-popliteal length, sitting	0.2	0.6
11.	shoulder breadth, sitting	0.1	0.2
12.	forearm-forearm breadth, sitting	1.9	4.7
13	hip breadth, sitting	0.9	2.3
	Head Dimensions		
14.	head breadth	5.5	<sup>•</sup> 14.0
15.	head length	3.5	8.8
	Foot Dimensions		
16.	foot length	1.3	3.4
17.	ball of foot breadth	0.4	1.1
18.	heel breadth	0.7	1.7
	Hand Dimensions		÷
19.	hand length	0.1	0.3
20.	palm length	0.0	. 0.0
21.	hand breadth	0.1	0.3
22.	index finger breadth	0.1	0.3
23.	middle finger breadth	0.1	0.2
24.	grip breadth, inside	-0.1	-0.2
25.	grip breadth, outside	0.0	0.0
26.	hand clearance around knob. hypothenar	0.1	0.3
27.	hand clearance around knob. palmar	0.0	0.1
28.	hand clearance around knob, supinated	0.4	1.0

TABLE 11. Mean Changes In Anthropometric Measurements Imposed By Combat Vehicle Crewmen's Clothing For Hot Weather. 1

Ĺ

TABLE 12. Mean Changes In Anthropometric Measurements Imposed By Combat Vehicle Crewman's Clothing For Hot Weather And Chemical Protection.

		Lifference from Nude Measurement		
	Fody Dimensions	Inches	Centimeters	
:.	stature	2.4	6.2	
<b>.</b> .	mest depth, standing	2.6	6.5	
2	turctional reach, standing	0.1	0.3	
<b>~</b> .	vertical arm reach, sitting.	-1.9	-4.9	
٢.	sitting height	1.1	2.7	
ħ.,	eve heisht, sitting	- ŷ <b>. 5</b>	-1.2	
	Free height, sitting	1.4	3.6	
٤.	replateal beight, sitting	0.8	2.0	
۵.	bottock knee length, sitting	1.1	2.7	
. ā.	buttock popliteal length, sitting	0.5	-1.2	
::.	shoulder treadth, sitting	3.7	7.3	
12.	forearm forearm breadth, sitting	5.6	14.3	
્રં. ઉ.	hip breadth, sitting	2.8	7.0	
	Head Dimensions			
1	head breadth	5.6	14.1	
15.	head length	3.0	7.5	
	Foot Dimensions			
16.	foot length	3.2	8.2	
17.	ball of foot breadth	2.3	5.8	
18.	heel breadth	2.3	5.8	
	Hand Dimensions			
19.	hand length	0.2	0.6	
20.	ralm length	0.3	0.7	
21.	hand breadth	0.4	1.0	
22.	index finger breadth	0.2	0.4	
23.	middle finger breadth	0.2	0.4	
24.	grip breadth, inside	-0.3	-0.7	
25.	grip breadth, outside	0.0	0.1	
26.	hand clearance around knob, hypothenar	0.5	1.2	
27.	hand clearance around knob, palmar	0.4	1 1	
28.	hand clearance around knob, supinated	0.6	1.4	

		Difference from Nude Measurement		
	Fody Dimensions	Inches	Centimeters	
•	stature	2.8	7. I	
2.	chèst depth. standing	3.0	7.5	
3	functional reach. standing	-0.4	-0.9	
···	vertical arm reach. sitting	-7.2	-18.4	
5	sitting height	1.5	3.8	
6.	eve height, sitting	-0.4	-1.1	
7.	knee height, sitting	1.6	4.0	
8.	popliteal height, sitting	-0.4	-0.9	
9.	buttock-knee length, sitting	1.2	3.1	
:6.	buttock-popliteal length, sitting	-1.6	-4.1	
	shoulder breadth, sitting	2.7	8.9	
12.	forearm-forearm breadth, sitting	6.4	16.3	
13.	hip breadth, sitting	3.0	7.7	
	Head Dimensions			
14.	head breadth	5.6	14.3	
15.	head length	3.8	9.6	
	Foot Dimensions			
16.	foot length	1.8	4.5	
17.	ball of foot breadth	0.9	2.4	
18.	heel breadth	1.1	2.8	
	Hand Dimensions			
19.	hand length	0.3	0.8	
20.	palm length	0.3	0.8	
21.	hand breadth	0.4	0.9	
22.	index finger breadth	0.2	0.5	
23.	middle finger breadth	0.2	0.4	
24.	grip breadth, inside	-0.2	-0.6	
25.	grip breadth, outside	0.1	0.3	
26.	hand clearance around knob, hypothenar	0.5	1.2	
27.	hand clearance around knob, palmar	0.2	0.4	
28.	hand clearance around knob, supinated	0.7	1.7	

TABLE 13. Mean Changes In Anthropometric Measurements Imposed By Combat Vehicle Crewman's Clothing For Extreme Cold Weather.

		Difference fr	om Nude Measurement
	Body Dimensions	Inches	Centimeters
	stature	2.9	<b>7.4</b>
2.	chest depth. standing	5.0	12.7
3.	functional reach, standing	0.3	0.8
<b>4</b> .	vertical arm reach, sitting	- 8.5	-21.7
<u>ج</u> .	sitting height	1.7	4.2
é.	eye height, sitting	-0.7	-1.9
<b>-</b> .	knee height, sitting	1.9	4.9
ε.	popliteal/height, sitting	-0.4	-1.1
۹.	buttock-knee length, sitting	2.1	5.4
:0.	buttock-popliteal length, sitting	-0.8	-2.0
: <b>:</b> .	shoulder breadth, sitting	4.2	10.7
22.	forearm forearm breadth, sitting	8.6	21.9
:3.	hip breadth, sitting	4.6	11.7
	Head Dimensions		
14.	head breadth	5.8	14.8
15.	head length	3.1	8.0
	Foct Dimensions		
16.	foot length	3.9	9.8
17.	ball of foot breadth	2.6	6.6
18.	heel breadth	2.4	6.0
	Hand Dimensions		
19.	hand length	0.4	1.0
20.	palm breadth	0.9	2.2
21.	hand breadth	0.6	1.4
22.	index finger breadth	0.3	0.8
23.	middle finger breadth	0.3	0.7
24.	grip breadth, inside	-0.4	-1.1
25.	grip breadth, outside	0.0	0.1
26.	hand clearance around knob, hypothenar	0.7	1.8
27.	hand clearance around knob, palmar	0.3	0.7
28.	hand clearance around knob, supinated	Ú.8	2.0

## TABLE 14. Mean Changes In Anthropometric Measurements Imposed By Combat Vehicle Crewman's Clothing For Extreme Cold Weather And Chemical Protection.

- /-

		Difference from Nude Measurement	
	Fody Dimensions	Inches	Centimeters
	and the second		1. 7
1	stature	1.9	4,7 
2.	thest depth, standing	2.6(18.5)	0,3(4/.1)
3.	functional reach. standing	0.7(15.3)	1.7(38.8)
4.	vertical arm reach, sitting	-2.6(-3.9)	-6.6(-9.9)
5	sitting height	0.7	1.9
6	eve height. sitting	-0.5	-1.2
-	kree heisht. Sitting	1.3	3.4
c	recliteal height. Sitting	1.0	2.5
о. с	huttack-knep length sitting	1.9(15.6)	4.7(39.7)
7.	Luciock where senders of the sitting	1.2(15.8)	3.1(40.2)
10.	pullock populear rengen, exercing	0.6	1.5
11.	shoulder breaden, sitting	5.1	13.0
12.	torearm-lorearm breauth, sitting	5.6	14.3
13.	hip breadth, sitting		
	Head Dimensions		
		2.6	9.9:
14.	head breadth	3.5	a 0
15.	head length	3.5	9.0
	Foot Dimensions	· · · ·	• /
16.	foot length	1.3	3.4
17.	ball of foct breadth	0.4	1.1
18.	heel breadth	0.7	1.7
	Hand Dimensions		
		0.0	0.0
19.	hand length	0.0	0.0
20.	palm length	0.0	0.0
21.	hand breadth	0.0	0.0
22.	index finger breadth	0.0	00
23.	middle finger breadth	0.0	0.0
24.	grip breadth, inside	0.0	0:0
25	grip breadth, outside	0.0 0.0	0.0
26.	hand clearance around knob, hypothenar	0.0	0.0
27.	hand clearance around knob. paimar	0.0	0.0
28.	hand clearance around knob, supinated	0.0	V.V

# TABLE 15. Mean Changes In Anthropometric Measurements Imposed By Ground Troop Clothing For Hot Weather.

<u>NOTE:</u> Scores in parentheses indicate difference from nude measurement when the large ALICE pack with frame (LC-1) is worn.

		Difference from Nude Measurement	
	Body Dimensions	Inches	Centimeters
1.	stature	2.6	6.5
2	chest depth. standing	3.6	9.1
3	functional reach, standing	0.3	0.8
4.	vertical arm reach, sitting	-3.6	-9.1
5	sitting height	1.1	2.7
6	eve height, sitting	-0.6	-1.6
<u> </u>	knee heisht, sitting	1.7	4.3
я. В	nonliteal height, sitting	0.7	1.7
۵. د	buttock-knee length, sitting	1.5	3.9
10	buttock-monliteal length sitting	0.4	1.0
•	choulder breadth sitting	2.6	6.6
• • •	forearm-forearm breadth sitting	8 0	20.2
12.	hin breadth sitting	6.6	16.7
	hip bleaden, sieting	0.0	
	Head Dimensions	· · ·	
:4.	head breadth	3.5	8.8
15.	head length	3.5	9.0
	Foot Dimensions	•	
16.	foot length	3.3	8.4
17.	hall of foot learth	2.3	5.8
18	heel breadth	1.7	4.3
	Hand Dimensions		
	Hand Dimensions		
19.	hand length	0.0[0.3]	0.0[0.7]
20.	nalm length	0.3[0.6]	0.8[1.5]
21.	hand breadth	0.2[0.4]	0.5[1.1]
22.	index finger breadth	0.1[0.2]	0.2[0.6]
23	middle finzer breadth	0.1[0.2]	0.2[0.6]
24.	erin breadth, inside	-0.1[-0.3]	-0.3[-0.7]
25.	erip breadth, outside	0.0[0.1]	0.1[0.3]
26	hand clearance around knob. hypothenar	0.2[1.0]	0.6[2.5]
27	hand clearance around knob, nypochenar	0.1[0.6]	0.3[1.4]
28	hand clearance around knob, parlier	0 4[0 9]	1 0[7 3]
20.	nand creatence around knoof anbinated	0.4[0.3]	1.0[2.3]

## TABLE 16. Mean Changes In Anthropometric Measurements Imposed By Ground Troop Clothing For Hot Weather And Chemical Protection.

NOTE: Scores in brackets indicate difference from nude measurement when the black leather glove shells are worn over the CB Gloves.

27

MAR /

TABLE 17.	Mean Changes	In Anthropometric Measurements	Imposed By Ground Troop
	Clothing For	Extreme Cold Weather.	

Body Dimensions         Inches         Centimeters           1. stature         3.0         7.5           2. chest depth, standing         5.0(20.0)         12.6(50.9)           3. functional reach, standing         2.7(15.7)         6.9(39.6)           vertical arm reach, sitting         -8.3(-8.8)         -21.1(-22.3)           5. sitting height         1.8         4.6           c. eye height, sitting         -0.2         -0.5           knee height, sitting         0.2         0.6           9. buttock-knee length, sitting         2.6(18.0)         6.7(45.6)           10. tuttock-popliteal length, sitting         1.9         1.7.2           11. shoulder breadth, sitting         1.9         1.6         2.5           12. forearm-forearm breadth, sitting         1.0.6         27.0         1.3           13. hip breadth, sitting         1.2         18.2         18.2           Head Dimensions         1.4         3.6         13.7           14. head breadth         5.4         13.7         1.4           15. head length         2.5         6.4         1.2           16. foot length         1.2         3.0         1.4           17. ball of foot breadth         1.2         3.0			Difference from Nude Measurement		
1. stature       3.0       7.5         2. chest depth, standing       5.0(20.0)       12.6(50.9)         3. functional reach, standing       2.7(15.7)       6.9(39.8)         4. vertical arm reach, sitting       -21.1(-22.3)         5. sitting height       1.8       4.6         c. eye height, sitting       -0.2       -0.5         7. knee height, sitting       0.2       0.6         8. popliteal height, sitting       0.2       0.6         9. buttock-knee length, sitting       1.9(17.2)       4.7(43.7)         10. tuttock-popliteal length, sitting       10.6       27.0         11. shoulder breadth, sitting       10.6       27.0         12. forearm-forearm breadth, sitting       10.6       27.0         13. hip breadth, sitting       7.2       18.2         Head Dimensions         14. head breadth       5.4       13.7         15. head length       4.8       12.3         Foot Dimensions         16. foot length       1.2       3.0         18. heel breadth       1.2       3.0         18. heel breadth       1.2       3.0         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length	,	Body Dimensions	Inches	Centimeters	
2.       chest depth, standing       5.0(20.0)       12.6(50.9)         3.       functional reach, standing       2.7(15.7)       6.9(39.8)         4.       vertical arm reach, sitting       -8.3(-8.8)       -21.1(-22.3)         5.       sitting height       1.8       4.6         c.       eye height, sitting       -0.2       -0.5         7.       knee height, sitting       0.2       0.6         9.       buttock-knee length, sitting       1.9(17.2)       4.7(43.7)         10.       tuttock-popliteal length, sitting       10.6       27.0         11.       shoulder breadth, sitting       10.6       27.0         12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hubider breadth, sitting       10.6       27.0         13.       hip breadth, sitting       10.6       27.0         13.       hip breadth       5.4       13.7         14.       head breadth       1.2       3.0         15.       head length       2.5       6.4         17.       ball of foot breadth       1.2       3.0         18.       head breadth       1.2       3.0         18.       head length	<b>.</b> .	stature	3.0	7.5	
3.       functional reach, standing       2.7(15.7)       6.9(39.8)         4.       vertical arm reach, sitting       -8.3(-8.8)       -21.1(-22.3)         5.       sitting height       1.8       4.6         6.       eye height, sitting       -0.2       -0.5         7.       knee height, sitting       0.2       0.6         8.       popliteal height, sitting       0.2       0.6         9.       buttock-knee length, sitting       1.9(17.2)       4.7(43.7)         1.       shoulder breadth, sitting       10.6       27.0         12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       2.5       6.4         17.       ball of foot breadth       1.2       3.0         18.       heel breadth       1.4       3.6         19.       hand length       0.9[0.0]       2.4[0.1]         20.       palm length       NA[0.1]       NA[0.2]         21.       index finger breadth       1.2[0.3]       3.0[0.7] <tr< td=""><td>2.</td><td>chest depth, standing</td><td>5.0(20.0)</td><td>12.6(50.9)</td></tr<>	2.	chest depth, standing	5.0(20.0)	12.6(50.9)	
vertical arm reach, sitting       -8.3(-8.8)       -21.1(-22.3)         5.       sitting height       1.8       4.6         6.       eye height, sitting       -0.2       -0.5         7.       knee height, sitting       1.6       4.1         8.       popliteal height, sitting       1.6       4.1         9.       buttock-knee length, sitting       0.2       0.6         9.       buttock-knee length, sitting       1.9(17.2)       4.7(43.7)         11.       shoulder breadth, sitting       10.6       27.0         12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       2.5       6.4         17.       ball of foot breadth       1.2       3.0         18.       heal breadth       1.4       3.6         19.       hand length       0.9[0.0]       2.4[0.1]         20.       palm length       NA[0.1]       NA[0.2]         21.       index finger breadth       1.2[0.3]       3.0[0.7]         <	3.	functional reach, standing	2.7(15.7)	6.9(39.8)	
5:       sitting height       1.8       4.6         c.       eye height, sitting       -0.2       -0.5         knee height, sitting       0.2       0.6         9:       buttock-knee length, sitting       0.2       0.6         9:       buttock-knee length, sitting       1.6(17.2)       4.7(45.6)         10:       tuttock-popliteal length, sitting       1.9(17.2)       4.7(43.7)         11:       shoulder breadth, sitting       10.6       27.0         12:       forearm-forearm breadth, sitting       10.6       27.0         13:       hip breadth, sitting       7.2       18.2         Head Dimensions         14:       head breadth       5.4       13.7         15:       head length       2.5       6.4         17:       ball of foot breadth       1.2       3.0         18:       heel breadth       1.4       3.6         19:       hand length       0.9[0.0]       2.4[0.1]         20:       palm length       NA[0.2]       NA[0.4]         21:       index finger breadth       1.2[0.3]       3.0[0.7]         22:       index finger breadth       NA[0.4]       NA[0.4]         23:	м.	vertical arm reach, sitting	-8.3(-8.8)	-21.1(-22.3)	
c.       eye height, sitting       -0.2       -0.5         knee height, sitting       1.6       4.1         spopliteal height, sitting       0.2       0.6         9       buttock-knee length, sitting       2.6(18.0)       6.7(45.6)         10.       tuttock-popliteal length, sitting       1.9(17.2)       4.7(43.7)         11.       shoulder breadth, sitting       10.6       27.0         12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       4.8       12.3         Foot Dimensions         16.       foot length       2.5       6.4         17.       ball of foot breadth       1.2       3.0         18.       heel breadth       1.4       3.6         Hand length       0.9[0.0]       2.4[0.1]         19.       hand length       0.9[0.0]       2.4[0.1]         12.       palm length       1.2[0.3]       3.0[0.7]         21.       hand breadth       1.2[0.3]       3.0[0.7] <tr< td=""><td>51</td><td>sitting height</td><td>1.8</td><td>4-6</td></tr<>	51	sitting height	1.8	4-6	
.       knee height, sitting       1.6       4.1         8.       popliteal height, sitting       0.2       0.6         9.       buttock-knee length, sitting       2.6(18.0)       6.7(45.6)         10.       tuttock-popliteal length, sitting       1.9(17.2)       4.7(43.7)         11.       shoulder breadth, sitting       10.6       27.0         12.       fcrearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       4.8       12.3         Foot Dimensions         16.       foot length       2.5       6.4         17.       ball of foot breadth       1.2       3.0         18.       heel breadth       1.4       3.6         Hand length       0.9[0.0]       2.4[0.1]         19.       hand length       0.9[0.0]       2.4[0.1]         20.       palm length       NA[0.2]       NA[0.4]         21.       index finger breadth       1.2[0.3]       3.0[0.7]         22.       index finger breadth       NA[0	é.	eye height, sitting	-0.2	-0.5	
8.       popliteal height, sitting       0.2       0.6         9.       buttock-knee length, sitting       2.6(18.0)       6.7(45.6)         10.       tuttock-popliteal length, sitting       1.9(17.2)       4.7(43.7)         11.       shoulder breadth, sitting       10.6       27.0         12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       4.8       12.3         Foot Dimensions         14.       head breadth       1.2       3.0         Foot Dimensions         14.       head length       1.2       3.0         Foot Dimensions         16.       foot breadth       1.2       3.0         18.       heel breadth       1.4       3.6         Hand length       0.9[0.0]       2.4[0.1]         20.       palm length       NA[0.2]       NA[0.2]         21.       hand length       0.9[0.0]       2.4[0.1]         22.       index finger breadth       NA[0.2]	۰.	knee height, sitting	1.6	4.1	
9.       buttock-knee length, sitting       2.6(18.0)       6.7(45.6)         10.       tuttock-popliteal length, sitting       1.9(17.2)       4.7(43.7)         11.       shoulder breadth, sitting       10.6       27.0         12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       4.8       12.3         Foot Dimensions         16.       foot length       1.2       3.0         18.       heel breadth       1.2       3.0         18.       heel breadth       1.4       3.6         Hand length       0.9[0.0]       2.4[0.1]         20.       palm length       0.9[0.0]       2.4[0.1]         20.       palm length       1.4       3.6         Hand length       0.9[0.0]       2.4[0.1]         20.       palm length       1.2[0.3]       3.0[0.7]         21.       hand length       0.9[0.0]       2.4[0.1]         22.       inder fore breadth       1.2[0.3]       3.0[0.7]	8.	popliteal height, sitting	0.2	0.6	
10. tuttock-popliteal length, sitting       1.9(17.2)       4.7(43.7)         11. shoulder breadth, sitting       4.9       12.5         12. forearm-forearm breadth, sitting       10.6       27.0         13. hip breadth, sitting       7.2       18.2         Head Dimensions         14. head breadth       5.4       13.7         15. head length       4.8       12.3         Foot Dimensions         16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. index finger breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       1.2[0.3]       3.0[0.7]         21. index finger breadth       NA[NA]       NA[NA]         22. index finger breadth       0.2[0.0]       -1.5[-0.6]         23. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]	Ģ.	buttock-knee length, sitting	2.6(18.0)	6.7(45.6)	
11. shoulder breadth, sitting       4.9       12.5         12. forearm-forearm breadth, sitting       10.6       27.0         13. hip breadth, sitting       7.2       18.2         Head Dimensions         14. head breadth       5.4       13.7         15. head length       5.4       13.7         15. head length       4.8       12.3         Foot Dimensions         16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       NA[0.1]       NA[0.2]         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[NA]       NA[NA]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]	10.	tuttock-popliteal length, sitting	1.9(17.2)	4.7(43.7)	
12.       forearm-forearm breadth, sitting       10.6       27.0         13.       hip breadth, sitting       7.2       18.2         Head Dimensions         14.       head breadth       5.4       13.7         15.       head length       4.8       12.3         Foot Dimensions         16.       foot length       2.5       6.4         17.       ball of foot breadth       1.2       3.0         18.       heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19.       hand length       0.9[0.0]       2.4[0.1]         20.       palm length       1.2[0.3]       3.0[0.7]         21.       hand breadth       1.2[0.3]       3.0[0.7]         22.       index finger breadth       NA[0.2]       NA[0.4]         23.       middle finger breadth       NA[NA]       NA[NA]         24.       grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25.       grip breadth, outside       0.2[0.0]       0.6[0.1]         26.       hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27.       hand clearance around knob, supinated	11.	shoulder breadth, sitting	4.9	12.5	
13. hip breadth, sitting       7.2       18.2         Head Dimensions       5.4       13.7         14. head breadth       5.4       13.7         15. head length       4.8       12.3         Foot Dimensions       16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       1.4       3.6         Hand Dimensions       1.2[0.3]       3.0[0.7]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	:2.	forearm-forearm breadth, sitting	10.6	27.0	
Head Dimensions         14. head breadth       5.4       13.7         15. head length       4.8       12.3         Foot Dimensions       1.2       3.0         16. foot length       1.2       3.0         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       1.2[0.3]       3.0[0.7]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	: 3'.	hip breadth, sitting	7.2	18.2	
14. head breadth       5.4       13.7         15. head length       4.8       12.3         Foot Dimensions         16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       1.4       3.6         12. index finger breadth       1.2[0.3]       3.0[0.7]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0-0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]		Head Dimensions			
15. head length       4.8       12.3         Foot Dimensions         16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	14.	head breadth	5.4	13.7	
Foot Dimensions         16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         10. hand breadth       1.2[0.3]       3.0[0.7]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[NA]       NA[A4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       5.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	:5.	head length	4.8	12.3	
16. foot length       2.5       6.4         17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]		Foot Dimensions		• •	
17. ball of foot breadth       1.2       3.0         18. heel breadth       1.4       3.6         Hand Dimensions         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[NA]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	16.	foot length	2.5	6.4	
18. heel breadth       1.4       3.6         Hand Dimensions       1.4       3.6         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[NA]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	17.	ball of foot breadth	1.2	3.0	
Hand Dimensions         19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	18.	heel breadth	1.4	3.6	
19. hand length       0.9[0.0]       2.4[0.1]         20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]		Hand Dimensions			
20. palm length       NA[0.1]       NA[0.2]         21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[0.2]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	19.	hand length	0.9[0.0]	2.4[0.1]	
21. hand breadth       1.2[0.3]       3.0[0.7]         22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[NA]       NA[0.4]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	20.	palm length	NA[0.1]	NA[0.2]	
22. index finger breadth       NA[0.2]       NA[0.4]         23. middle finger breadth       NA[NA]       NA[NA]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       5.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	21.	hand breadth	1.2[0.3]	3.0[0.7]	
23. middle finger breadth       NA[NA]       NA[NA]         24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	22.	index finger breadth	NA[0.2]	NA[0.4]	
24. grip breadth, inside       -0.6[-0.2]       -1.5[-0.6]         25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	23.	middle finger breadth	NA[NA]	NA[NA]	
25. grip breadth, outside       0.2[0.0]       0.6[0.1]         26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	24.	grip breadth, inside	-0.6[-0.2]	-1.5[-0.6]	
26. hand clearance around knob, hypothenar       1.2[0.5]       3.1[1.2]         27. hand clearance around knob, palmar       1.8[0.3]       4.6[0.7]         28. hand clearance around knob, supinated       2.0[0.7]       5.0[1.7]	25.	grip breadth, outside	0.2[0.0]	0.6[0.1]	
27.kand clearance around knob, palmar1.8[0.3]4.6[0.7]28.hand clearance around knob, supinated2.0[0.7]5.0[1.7]	26.	hand clearance around knob, hypothenar	1.2[0.5]	5.1[1.2]	
28. hand clearance around knob, supinated 2.0[0.7] 5.0[1.7]	27.	hand clearance around knob, palmar	1.8[0.3]	4.6[0.7]	
	28.	hand clearance around knob, supinated	2.0[0.7]	5.0[1.7]	

<u>NOTE</u>: Scores in parentheses indicate difference from nude measurement when the large ALICE pack with frame (LC-1) is worn. Scores in brackets indicate difference from nude measurement when <u>only</u> the trigger-finger inserts are worn.
TABLE 18.	Mean Changes In Anthropometri	ic Measurements Imposed By Ground Troc	P
	Clothing For Extreme Cold Wea	ather And Chemical Protection.	

		Difference from	Nude Measurement
	Body Dimensions	Inches	Centimeters
1.	stature	3.5	8.9
2.	chest depth, standing	6.1	15.6
3.	functional reach, standing	1.7	4.3
4.	vertical arm reach, sitting	-9.5	-24.1
5.	sitting height	2.4	5.0
6.	eve height, sitting	-0.7	-1.9
7.	knee height, sitting	2.3	5.8
8.	popliteal height, sitting	0.6	1.6
9.	buttock-knee length, sitting	3.3	8.5
10.	buttock-popliteal length, sitting	0.9	2.2
١١.	shoulder breadth, sitting	5.9	15.0
12.	forearm-forearm breadth, sitting	12.5	31.7
13.	hip breadth, sitting	8.9	22.6
	Head Dimensions		
14.	head breadth	5.8	14.8
15.	head length	6.0	15.3
	Foot Dimensions		
16.	foct length	4.6	11.7
17.	ball of foot breadth	2.5	6.3
18.	heel breadth	1.5	3.7
	Hand Dimensions		
19.	hand length	0.6[0.8]	1.4[2.1]
20.	palm length	NA[NA]	NA[NA]
21.	hand breadth	1.0[1.3]	2.6[3.4]
22.	index finger breadth	NA[NA]	NA[NA]
23.	middle finger breadth	NA[NA]	NA[NA]
24.	grip breadth, inside	-0.5[-0.7]	-1.2[-1.8]
25.	grip breadth, outside	0.2[0.2]	0.5[0.4]
26.	hand clearance around knob, hypothénar	1.2[1.2]	3.1[3.1]
27.	hand clearance around knob, palmar	2.3[2.5]	5.8[6.3]
28.	hand clearance around knob, supinated	1.9[1.9]	4.7[4.9]

<u>NOTE</u>: Scores in brackets indicate difference from nude measurement when the black leather glove shells are worn over the CB Gloves and under the arctic mittens.

TABLE 19.	Predicted Anthropometric Measurements (In Centimeters) Of The
	US Army Armor Crewman Dressed For Hot Weather.

			Ferd	rentile		
	E. dy Directions	let	<u>5th</u>	<u>50th</u>	<u>95th</u>	99th
•	stature	165.4	169.2	180.2	191.2	195.0
2.	chest depth, standing	23.4	24.7	27.6	31.8	34.0
<u>,</u>	functional reach, standing	73.1	76.2	84.0	92.7	95.9
<del>~</del> .	vertical arm react, sitting	122.7	126.1	135.7	145.2	151.1
÷.,	Sitting height	84.2	86.5	43.0	99.5	102.4
۴.	eye height, sitting	68.4	79.8	77.2	83.2	86.3
	Ener height, sitting	5(0, 1)	52.7	57 <b>.3</b>	61.9	63.5
Ά.	registeral height, sitting	42.3	43.7	47.3	51.7	53.2
ч.	luttors knee length, sitting	54.3	56.2	60.9	66.2	68.8
· · ·	Fittock-popliteal length.	45,4	46.8	50.7	55.0	57.3
• •	on a la construction de la const	41, 4	42.3	46.0	51.4	53.4
	- Several Constant Strates - Several - S	42.4	44.9	51.6	60.3	65.1
• • •						••••
13.	hip breadth, sitting	32.3	33.2	36.6	41.6	43.6
	Head Dimensions					
• ,	hand traidth	27 9	28 4	20 3	30 3	30.8
· · ·	hrad preadin build longth	26.6	27 1	28.4	29.6	30.0
• • •	neau remen			201 1		
	Foot Dimensions					
	foot length	27.1	28.1	30.2	32.6	33.4
17.	ball of foot breadth	9.6	10.1	10.2	11.8	12.3
:8.	heel breadth	7.7	7.9	8.6	9.6	10.1
	Hand Limensions					
<u>]</u> 6.	hand length	17.1	17.7	19.4	21.1	22.2
<b>2</b> 0.	palm length	9.0	9.5	10.6	11.7	12.2
21.	hand preadth	8.1	8.4	9.2	10.0	10.5
22.	index finger breadth		2.2	2.4	2.6	
23.	middle finger breadth		2.1	2.3	2.5	
24.	grip breadth, inside		4.1	4.7	5.4	
25.	grip breadth, outside		9.3	10.7	11.8	
26.	hand clearance around knob,		4.7	6.9	8.9	
27.	hypothenar hand clearance around knob.		3.2	3.9	5.4	
	palmar					
28.	hand clearance around knob, supinated		9.5	11.2	12.1	

TABLE 20.	Predicted Anthropometric Measurements (In Centimeters) Of The US
	Army Armor Crewman Dressed For Hot Weather And Chemical Protection.

			Per	<u>centile</u>		
	Body Intersions	lst	<u>5th</u>	<u>50th</u>	<u>95th</u>	<u>99th</u>
· .	stature	165.8	169.6	180.6	191.6	195.4
2.	chest depth, standing	26.1	27.4	30.3	34.5	36.7
3.	functional reach, standing	73.3	75.4	83.2	91.9	95.1
ч ,	vertical arm reach, sitting	120.5	123.9	133.5	143.0	148.9
۴.	sitting height	84.1	86.4	92.9	99.4	102.3
<b>b</b> .	eve height, sitting	68.3	70.7	77.1	83.1	86.2
•.	Free height, sitting	50.6	53.2	57.8	62.4	64.0
5	popliteal height, sitting	41.4	42.8	46.4	50.8	52.3
۰.	Entrock knee dength, sitting	55.8	57.7	63.4	67.7	70.3
	butters popliteal length.	43.6	45.0	48.9	53.2	55.5
	Sitting					
11.	stoulder breadth, sitting	47.5	49.4	53.1	58.5	60.5
	filearm forearm breadth,	52.5	54.5	61.2	69.9	74.7
	SIT LIE			_		
	hip breadth, sitting	37.0	37.9	41.3	46.3	48.3
	Head Dimensions.					
4.	head breadth	28.0	28.5	29.4	30.4	30.9
· · ·	head length	25.3	25.8	27.1	28.3	28.7
	Foot Einensions					
1e.	fort length	31.9	32.9	35.0 -	37.4	38.2
17.	pall of feet breadth	14.3	14.8	15.6	16.5	17.0
28.	hee <sup>1</sup> breadth	11.8	12.0	12.7	13.7	14.2
	Hend Dimensions	11 Tes - 111 de <b>a</b> anys - 1 arte -				
ļų,	hand length	17.4	18.0	19.7	21.4	22.5
26.	paim length	9.7	10.2	11.3	12.4	12.9
<i>.</i>	hand treadth	8.8	9.1	9.9	10.7	11.2
22.	index finger breadth		2.3	2.5	2.7	
23.	middle finger breadth		2.3	2.5	2.7	
2 • .	grip breadth, inside		3.6	4.2	4.9	
25.	grip breadth, outside		9.4	10.8	11.9	
Zć.	hand clearance around knob,		5.6	8.0	9.8	
- <b>.</b> .	hypothenar		, •			
•	nand diearance around knob, palmar		4.2	4.9	6.4	
28.	Dwrid Comarance around knob. Supinated		9.9	11.7	12.5	

	·		Per	centile		
	Fody Dimensions	lst	<u>5th</u>	<u>50th</u>	<u>95th</u>	<u>99th</u>
:.	stature	166.7	170.5	181.5	192.5	196.3
2.	chest depth, standing	27.1	28.4	31.3	35.5	37.7
3.	functional reach, standing	71.1	74.2	82.0	90.7	93.9
<b>~</b> .	vertiral arm reach, sitting	107.0	110.4	120.0	129.5	135.4
£ .	sitting height	85.2	87.5	94.0	100.5	103.4
۴.	eve height, sitting	68.4	70.8	77.2	83.2	86.3
	knee height, sitting	51.0	53.6	58.2	62.8	64.4
<u>s</u> .	perliteal height, sitting	38.5	39,9	43.5	47.9	49.4
ú.	Luttock knee length, sitting	56.2	58.1	62.8	68.1	70.7
	buttock-popliteal length,	40.7	42.1	46.0	50.3	52.6
	shoulder breadth, sitting	49.1	51.0	54.7	60.1	62.1
	forearm forearm breadth.	54.5	56.5	63.2	71.9	76.7
13.	hip breadth, sitting	37.7	38.6	42.0	47.0	47.0
	Head Dimensions			•		
: 4.	head breadth	28.2	28.7	29.6	30.6	31.1
15.	head ingth	27.4	27.9	29.2	30.4	30.8
	Foct Dimensions		•			
16.	foot length	28.2	29.2	31.3	33.7	34.5
17.	ball of foot breadth	10.9	11.4	12.2	13.1	13.6
18.	heel breadth	8.8	9.0	9.7	10.7	11.2
	Hand Dimensions		· ·			
19.	hand length	17.6	18.2	19.9	21.6	22.7
20.	palm length	9.8	10.3	11.4	12.5	13.0
21.	hand breadth	8.7	9.0	9.8	10.6	11.1
22.	index finger breadth	,	2.4	2.6	2.8	
23.	middle finger breadth		2.3	2.5	2.7	
24.	grip breadth, inside		3.7	4.3	5.0	
25.	grip breadth, outside		9.6	11.0	12.1	
26.	hand clearance around knob,		5.6	8.0	9.8	
	hypothenar					
27.	hand clearance around knob, palmar		3.5	4.2	5.7	
28.	hand clearance around knob, supinated		10.2	12.0	12.8	

TABLE 21. Predicted Anthropometric Measurements (In Centimeters) Of The US Army Armor Crewman Dressed For Extreme Cold Weather.

## TABLE 22. Predicted Anthropometric Measurements (In Centimeters) Of The US Army Armor Crewman Dressed For Extreme Cold Weather And Chemical Protection.

•	Body Dimensions	lst	5th	50th	95th	99th
· · · · · · · · · · · · · · · · · · ·					-	
2.	Stature -	167.0	170.8	181.8	192.8	196.6
	inest depth, standing	32.3	33.6	36.5	40.7	42.9
۶.,	functional reach, standing	72.8	75.9	83.7	92.4	95.6
-	vertical arm reach, sitting	103.7	107.1	116.7	126.2	. 132.1
٤.	silting height	85.6	. 87.9	94.4	100. <b>9</b>	103.8
۰.	eve height, sitting	67.6	70.0	76.4	82.4	85.5
	siee height, sitting	51.9	54.5	59.1	63.7	65.3
· K.	popliteal height, sitting	38.3	39.7	43.3	47.7	49.2
Ľ.	butteck-rame length, sitting	58.5	60.4	65.1	70.4	73.0
•	buttock popliteal length, sitting	42.8	44.2	48.1	52.4	54.7
•••	shoulder breadth. sitting	50.0	52.8	56.5	61.9	63.9
	forearm forearm breadth.	67.9	70.1	76.8	85.5	90.3
	sitting	• • •				
:3.	hip breadth, sitting	41.7	42.6	46.0	51.0	53.0
	Head Dimensions					
:4.	head breadth	28.7	29.2	30.1	31.1	31.6
15.	head length	25.8	26.3	27.6	28.8	29.2
	Feet Dinensions			ł.		
16.	foot length	33.5	34.5	36.6	39.0	39.8
17.	hall of foot breadth	15.1	15.6	16.4	17.3	17.8
18.	heel breadth	12.0	12.2	12.9	13.9	14.4
	Hand Dimensions	·		· · · · · · · · · · · · · · · · · · ·		
:9.	hand length	17.8	18.4	20.1	21.8	22.9
20.	palm length	11.2	11.7-	12.8	13.9	14.4
21.	hand breadth	9.2	9.5	10.3	11.1	11.6
22.	index finger breath		2.7	2.9	3.1	
23.	middle finger breadth		2.6	2.8	3.0	
24.	grip breadth, inside		3.2	3.8	4.5	
25.	grip breadth, outside		9.4	10.8	11.9	
26.	hand clearance around knob, hypothenar		6.2	8.6	10.4	
27	hand clearance around knob,		3.8	4.5	6.0	
28.	hand clearance around knob, supinated		10.5	12.3	13.1	

TABLE 23. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Hot Weather

**4** --- --- **---** ---- ------

.

Percent i le

	Body Dimensions	lst	5th	50th	95th	99th
		1				
	l. stature	163.6	168.5	179.1	190.3	195.0
	2. chest depth. standing	25.7( 66.3)	26.7( 67.3)	29.5( 70.1)	33.2(73.8)	15.3( 75.9)
	3. functional reach. standing	73.6(110.7)	76.6(113.7)	84.1(121.2)	92.6(129.7)	96.3(133.4)
	4. vertical arm reach. sitting	118.1(114.8)	122.1(118.8)	131.6(128.3)	141.2(137.9)	146.0(142.7)
	5. sittine height	83.9	86.4	92.7	98.6	101.1
	6. eve height, sitting	68.9	71.6	17.6	83.4	85.8
	7. knee height, sitting	51.1	53.1	57.4	62.1	64.0
	8. popliteal height, sitting	41.3	43.1	47.0	51.3	52.9
•	9. buttock-knee length. sitting	57.6( 92.6)	59.6( 94.6)	64.1(99.1)	69.0(104.0)	71.2(106.2)
-	0. buttock-popliteal length. sitting	47.1(84.2)	48.9 (86.0)	52.9( 90.0)	57.1(94.2)	58.9( 96.0)
	1. shoulder breadth. sitting	41.5	43.0	46.7	51.3	53.6
-	2. forearm-forearm breadth. sitting	50.9	52.8	58.6	66.6	70.6
	3. hip breadth, sitting	43.8	45.0	48.2	. 52.7	55.0
	Head Dimensions	· · ·				
	4. head breadth	22.7	23.1	24.1	25.1	25.5
	5. head length	26.8	27.3	28.5	29.7	30.2
	Foot Dimensions					
-	6. foot length	27.2	28.1	30.1	32.4	33.4
	7. ball of foot breadth	9.7	10.1	10.9 8 5	9.6	9.8
-	0. neel preadin	0.7				

•

TABLE 21. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Not Weather (Cont'd)

Periontile

1

į

nd Dimensions nd length Im length	1st 16.9 9.2	5th 17.5 9.6	501h 19.0 8.0	951h 26.7 11.7 9.7	9914 21.4 12.2 10.1
id breadth lex finger breadth idle finger hreadth ip breadth, inside ip breadth, outside	c `	- 6 6 <b>m m</b> - 6 6	22.1	2.3 2.3 1.8 8 4	
id clearance around knob, hypothe id clearance around knob, palmar id clearance around knob, supinal	nar ed	3.1 8.5	3.8 10.3	5.3	

1

Scores in parentheses indicate the predicted measurement when the large ALICE pack with frame (LC-1) is worn. : 31CN

• 🏕 5-

TABLE 24. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Hot Weather and Chemical Protection

í

; |

.

-

Percentile

<b>Body Dimensions</b>		st	<u>Sth</u>	<u>201h</u>	<u>95th</u>	<u>99th</u>	
		65.4	170.3	180.9	192.1	196.8	
2. chest depth, standing	, ,	28.3	29.3	32.1	35.8	37.9	
<ol> <li>functional reach, sta</li> </ol>	anding	72.7	75.7	83.2	91.7	.95.4	
4 vertical arm reach s	sitting	15.6	119.6	129.1	138.7	143.5	
5. sitting height	0	84.7	87.2	93.5	66	101.9	
6 eve height sitting		68.5	71.2	77.2	83.0	85.4	
7 know height witting	·	52.0	54.0	58.3	63.0	6.43	
R nonliteal height sit	ttine	40.5	42.3	45.2	50.5	52.1	
0 hittork-knee leneth	sitting	56.8	58.8	63.3	68.2	70.4	
). buttock-nooliteal led	orth sitting	45.0	46.8	50.8	55.0	56.8	
11 shoulder begatth sit	ttine	46.6	48.1	51.8	56.4	58.7	
1. forearm forearm bread	dth sitting	58.1	60.0	65.8	73.8	77.8	
13. hip breadth, sitting		46.2	47.4	50.6	55.1	57.4	
Head Dimensions							
14 hood broadth		7.56	23.1	24.1	25.1	25.5	
15. head length		26.8	27.3	28.5	29.7	30.1	
Foot Dimensions							
16. foot length		32.2	33.1	35.1	37.4	38.4	
17. ball of foot breadth	-	14.4	14.8	15.6	16.6	17.0	
18. heel breadth		10.2	10.5	11.1	12.0	12.4	

•

36

1

i i

TABLE 24. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Hot Weather and Chemical Production (cont'd)

;

1

Percentile

Hand Dimensions	lst	Sth	501 h	95th	4166
0 hand length	16.9[ 17.6]	17.5[ 18.2]	19.0[ 19.7]	20.7[21.4]	21.4[ 22.1]
), nalm length	10.0[ 10.7]	10.4[11.1]	11.4[ 12.1]	12.5[ 13.2]	13.0[ 13.7]
I hand breadth	8.3[ 8.9]	8.6[ 9.2]	9.4[ 10.0]	10.2[ 10.8]	10.6[ 11.2]
2. index fineer breadth		2.1[ 2.5]	2.3[ 2.7]	2.5[ 2.9]	
3. middle finger breadth		2.1[2.5]	2.3[2.7]	2.5[2.9]	
4. rrin breadth, inside		4.0[ 3.6]	4.6[ 4.2]	5.3[ 4.8]	
5. rrip breadth, outside		9.4[ 9.6]	10.8[ 11.0]	11.9[ 12.1]	
6. hand clearance around knob,		5.0[ 6.9]	7.4[ 9.3]	9.2[ 11.1]	
hypothenar 7. hand clearance around knob,		3.4[ 4.5]	4.1[ 5.2]	5.6[ 6.7]	
palmar 8. hand clearance around knob,	•	9.5[ 10.8]	11.3[ 12.6]	12.1[ 13.4]	
supinated	-				•

NOTE: Scores in brackets indicate the predicted measurement when the black leather glove shells are worn over the CB glo

TABLE 25. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather

1

;

1

Percentile

body Ulmensions	lst	<u>5th</u>	10C	4166	41
). stature	166.4	171.3	9.181	193.1	111.8
?. chest depth, standing	31.8( 70.1)	32.8(71.1)	35.6(73.9)	19.3( 77.6)	1.46 79 14
<ol> <li>functional reach, standing</li> </ol>	78.8(111.7)	81.8(114.7)	89.3(122.2)	97.8(130.7)	101.5(134.4
4. vertical arm reach, sitting	103.6(102.4)	107.6(106.4)	117.1(115.9)	126.7(125.5)	111.5(130.)
5. sitting height	86.6	89.1	95.4	101.3	101.8
5. eye height, sitting	69.6	72.3	78.3	84.1	Kn. 5
7. knee height, sitting	51.8	53.8	58.1	62.8	64.1
3. popiiteal height, sitting	39.4	41.2	45.1	49.4	0.13
9. buttock-knee length, sitting	59.6(98.5)	61.6(100.5)	66.1(105.0)	71.0(109.9)	/3.2(112.)
<ol> <li>buttock-popliteal length, sitting</li> </ol>	48.7(87.7)	50.5( 89.5)	54.5( 93.5)	58.7( 97.7)	1.96 12.143
l. shoulder breadth. sitting	52.5	54.0	57.7	62.3	6.4.6
<ol> <li>forearm-forearm breadth. sitting</li> </ol>	64.9	66.8	72.6	80.6	84.6
3. hip breadth, sitting	47.7	48.9	52.1	56.6	. 9. 8.
Head Dimensions					
4. head breadth	27.6	28.0	29.0	30.0	<b>5</b> 7.75
5. head length	30.1	30.6	31.8	33.0	: 3. 5
Foot Dimensions					
6. foot length	30.2	31.1	33.1	35.4	· • · • ?
7. ball of foot breadth 8. heel breadth	9.5	9.8	12.8	11.3	

38

TABLE 25. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather (cont'd)

÷

		-	ercent i le		
	n de la companya de l	a de la companya de l	•		
Hand Dimensions	lst	Sth	50th	95th	<u>99th</u>
'. hand length	19.31 17.01	19.91 17.61	21.41 10.11	23.11 20.81	14.15
). palm length	N/A [ 9.4]	N/A [ 9.8]	N/A [ 10.8]	N/A [ 11.9]	
. hand breadth	10.8[8.5]	11.1[ 8.8]	11.9 9.61	12.7[ 10.4]	13.1
. index finger breadth		N/A [ 2.3]	N/A [ 2.5]	N/A [ 2.7]	
1. middle finger breadth		N/A [N/A]	N/A [N/A]	N/A [N/A]	
. grip breadth, inside		2.8[ 3.7]	3.4[4.3]	4.1[ 5.0]	
. grip breadth, outside		9.9[ 9.4]	11.3[ 10.8]	12.4[ 11.9]	
i. hand clearance around knob, hypothe	inar .	7.5[ 5.6]	9.9[8.0]	11.7[ 9.8]	
7. hand clearance around knob, palmar		7.7[ 3.8]	8.4[4.5]	9.9[ 6.0]	
<ol> <li>hand clearance around knob, supinat</li> </ol>	ed	13.5[ 10.2]	15.3[ 12.0]	16.1[ 12.8]	
					-

Scores in parentheses indicate the predicted measurement when the large ALICE pack with frame (LC-1) is worn. Scores in brackets indicate the predicted measurement when <u>only</u> the trigger funger inserts are worm. NOTE:

TABLE 26. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather and Chemical Protection

1

		•		Fercentule		
	Body Dimensions	lst	<u>5th</u>	<u>50th</u>	<u>95th</u>	99th
-	stature	167.8	172.7	183.3	194.5	199.2
2.	chest depth. standing	34.8	35.8	38.6	42.3	44.4
	functional reach, standing	76.2	79.2	86.7	95.2	98.9
4	vertical arm reach, sitting	100.6	104.6	114.1	123.7	128.5
5.	sitting height	83.0	90.5	96.8	102.7	105.2
ġ.	eve height, sitting	68.2	70.9	76.9	82.7	85.1
1.	knee height, sitting	53.5	55.5	59.8	64.5	66.4
8	popliteal height. sitting	40.4	42.2	46.1	50.4	52.0
	buttock-knee length. sitting	61.4	63.4	67.9	72.8	75.0
10.	buttock-popliteal length. sitting	46.2	48.0	52.0	56.2	58.0
11.	shoulder breadth. sitting	55.0	56.5	60.2	64.8	67.1
12.	forearm-forearm breadth, sitting	69.6	71.5	77.3	85.3	89.3
13.	hip breadth, sitting	52.1	53.3	56.5	61.0	63.3
	Head Dimensions					
14.	head breadth	28.7	29.1	30.1	31.1	31.5
15.	, head length	33.1	ئ ۋ	34.8	36.0	36.5
	Foot Dimensions				·	
16.	foot length	35.5	36.4	38.4	40.7	41.7
17.	, ball of foot breadth	14.9	15.3	16.1	17.1	17.5
¥,	heel hreadth	9.6	6.9	10.5	11.4	11.8

40

2 1**486**4

AND IN THE R.

TABLE 26. Predicted Anthropometric Measurements (in Centimeters) of the US Army Man Dressed in Ground Troop Clothing for Extrem<sup>®</sup> Cold Weather and Chemical Protection

:		
2		
,		
2		
1		
•		
2		
5		

Percentile

Hand Dimensions	lst	<u>5th</u>	50th	<u>95th</u>	<u>99th</u>
19. hand length	[0.6] [8.3]	18.9[ 19.6]	20.4[ 21.1]	22.1[ 22.8]	22.8[23
20. palm length	N/A [N/A]	[V/N] V/N	N/A [N/A]	N/A [N/A]	/N] V/N
1. hand breadth	10.4[11.2]	10.7[ 11.5]	11.5[ 12.3]	12.3[ 13.1]	12.7[13
2. index finger breadth	[V/N] V/N	[N/N] N/N	N/A [N/A]		N/A [N/
23. middle finger breadth	N/A [N/A]	N/A [N/A]	N/A [N/A]	N/A [N/A]	N/ N/N
24. grip breadth, inside		3.1[ 2.5]	3.7[ 3.1]	4.4[ 3.8]	
25. grip breadth, outside		9.8[ 9.7]	11.2[ 11.1]	12.3[ 12.2]	
26. hand clearance around knob, hypothenar		7.5[ 7.5]	9.8 9.8]	11.7[ 11.7]	
27. hand clearance around knob, palmar		8.9[ 9.4]	9.6[ 10.1]	11.1[ 11.6]	
28. hand clearance around knob, supinated		13.2[ 13.4]	15.0[ 15.2]	15.8[ 16.0]	

1

:

ì

Scores in brackets indicate the predicted measurement when the black leather shells are worn over the CB gloves and under the Arctic mitiens. NOTE:

			F	ercentil	e	
	Body Dimensions	lst	<u>5th</u>	<u>50th</u>	<u>95th</u>	<u>99th</u>
1	stature	65.1	66.6	70.9	75.3	76.8
2.	chest depth, standing	9.2	9.7	10.9	12.5	13.4
3.	functional reach, standing	28.8	30.0	33.1	36.5	37.8
ч.	vertical arm reach, sitting	48.3	49.6	53.4	57.2	59.5
5.	sitting height	33.1	34.1	36.6	39.2	40.3
¢.	eve height, sitting	26.9	27.9	30.4	32.8	34.0
<b>.</b>	knee height, sitting	19.7	20.7	22.6	24.4	25.0
8.	popliteal height, sitting	16.7	17.2	18.6	20.4	20.9
ç,	buttock-knee length, sitting	21.4	22.1	24.0	26.1	27.1
10.	buttock-popliteal length, sitting	17.9	18.4	20.0	1.7	22.6
::.	shoulder breadth, sitting	15.9	16.7	18.1	20.2	21.0
12.	forearm-forearm breadth, sitting	16.9	17.7	20.3	23 7	25.6
13.	hip breadth, sitting	12.7	13.1	14.4	16.4	17.2
	Head Dimensions					
14.	head breadth	11.0	11.2	11.5	11.9	12.1
15.	head length	10.5	10.7	11.2	11.7	11.8
	Foot Dimensions	•				
16.	foot length	10.7	11.1	11.9	12.8	13.1
17.	ball of foot breadth	3.8	4.0	4.3	4.6	4.8
18.	heel breadth	3.0	3.1	3.4	3.8	4.0
	Hand Dimensions					•
19.	hand length	6.7	7.0	7.6	8.3	8.7
20	palm length	3.5	3.7	4.2	4.6	4.8
21.	hand breadth	3.2	3.3	3.6	3.9	4.1
22.	index finger breadth		0.9	0.9	1.0	
23.	middle finger breadth		0.8	0.9	1.0	
24.	grip breadth, inside		1.6	1.9	2.1	
25.	grip breadth, outside		3.7	4.2	4.6	
26.	hand clearance around knob, hypothenar		1.9	2.7	3.5	
27.	hand clearance around knob,		1.3	1.5	2.1	
28.	hand clearance around knob, supinated		3.7	4.4	4.8	
	•					

TABLE 27. Predicted Anthropometric Measurements (in Inches) of the US Army Armor Crewman Dressed for Hot Weather

42

			1	Percentil	e		
	Body Dimensions	lst	<u>5th</u>	<u>50th</u>	<u>95th</u>	<u>99th</u>	
1.	stature	65.3	66.8	71.1	75.4	76.9	
2.	chest depth, standing	10.3	10.8	11.9	13.6	14.4	
3.	functional reach, standing	28.9	29.7	32.8	36.2	37:4	
4.	vertical arm reach, sitting	47.4	48.8	52.6	56.3	58.6	
5.	sitting height	33.1	34.0	36.6	39.1	40.3	
6.	eye height sitting	26.9	27.8	30.4	32.7	33.9	
7.	knee height, sitting	19.9	20.9	22.8	24.6	25.2	
8.	popliteal height, sitting	16.3	15.9	18.3	20.0	20.6	
9.	buttock-knee length, sitting	22.0	22.7	24.6	26.7	27.7	
10.	buttock-popliteal length, sitting	17.2	17.7	19.3	20.9	21.9	
11.	shoulder breadth, sitting	18.7	19.4	20.9	23.0	23.8	
:2.	forearm-forearm breadth, sitting	20.7	21.5	24.1	27.5	29.4	
13.	hip breadth. sitting	14.6	14.9	16.3	18.2	19.0	
	Head Dimensions						
14.	head breadth	11.0	11.2	11.6	12.0	12.2	
15.	head length	10.0	10.2	10.7	11.0	11.3	
	Foot Dimensions	•					
16.	foot length	12.6	13.0	13.8	14.7	15.0	
17.	ball of foot breadth	5.6	5.8	6.1	6.5	6.7	
18.	heel breadth	4.6	4.7	5.0	5.4	5.6	
	Hand Dimensions						
19.	hand length	6.9	7.1	7.8	8.4	8.9	
20.	palm length	3.8	4.0	4.4	4.9	5.1	
21.	hand breadth	3.5	3.6	3.9	4.2	4.4	
22.	index finger breadth		0.9	1.0	1.1	•	
23.	middle finger breadth		0.9	1.0	1.1		
24.	grip breadth, inside		1.4	1.7	1.9		
25.	grip breadth, outside		3.7	4.3	4.7		
26.	hand clearance around knob,		2.2	3.1	3.9		
27.	hand clearance around knob,		1.7	1.9	2.5		
28.	hand clearance around knob, supinated		3.9	4.6	4.9		

### TABLE 28. Predicted Anthropometric Measurements (in Inches) of the US Army Armor Crewman Dressed for Hot Weather and Chemical Protection

**43**<sup>°</sup>

			. I	ercentil	e	
	Fody Digersions	1 < 1	5th		45th	
		4 .? <u>x</u>			/	
1.	stature	65.6	67.1	71.5	75.8	77.3
2.	chest depth, standing	10.7	11.2	12.3	14.0	14.8
3.	functional reach, standing	28.0	29.2	32.3	35.7	37.0
4.	vertical arm reach, sitting	42.1	43.5	47.2	51.0	53.3
5.	sitting height	33.5	34.4	37.0	39.6	40.7
6.	eye height, sitting	26.9	27.9	30.4	32.8	34.0
7.	knee height, sitting	20.1	21.1	22.9	24.7	25.4
8.	popliteal height, sitting	15.2	15.7	17.1	18.9	19.4
۶.	buttock-knee length, sitting	22.1	22.9	24.7	26.8	27.8
10.	butteck-papliteal length, sitting	16.0	16.6	18.1	19.8	20.7
11.	shoulder breadth, sitting	19.3	20.1	21.5	23.7	24.4
12.	forearm-forearm breadth, sitting	21.5	22.2	24.9	28.3	30.2
13.	hip breadth, sitting	14.8	15.2	16.5	18.5	19.3
	Head Dimensions					,
14.	head breadth	11.1	11.3	11.*	i <b>2</b> .0	12.2
15.	head length	10.8	11.0	11.5	12.0	12.1
	Foot Dimensions					
16.	foot length	11.1	11.5	12.3	13.3	13.6
17.	ball of foot breadth	4.3	4.5	4.8	5.2	5.4
18.	heel breadth	3.5	3.5	3.8	4.2	4.4
	Hand Dimensions					
19.	hand length	6.9	7.2	7.8	8.5	8.9
20.	palm length	3.9	4.1	45	4.9	5.1
21.	hand breadth	3.4	3.5	3.9	4.2	4.4
22.	index finger breadth		0.9	1.0	1.1	
23.	middle finger breadth		0.9	1.0	1.1	
24.	grip breadth, inside		1.5	1.7	2.0	
25.	grip breadth, outside		3.8	4.3	4.8	
26.	hand clearance around knob, hypothenar		2.2	3.1	3.9	
27.	hand clearance around knob,		1.4	1.7	2.2	
28.	hand clearance around knob,		4.0	4.7	5.0	
	supinated					

 
 TABLE 29. Predicted Anthropometric Measurements (in Inches) of the US Army Armor Crewman Dressed for Extreme Cold Weather

		r	ſ	Percențil	e	
	E-dy Dimensions	<u>ls (</u>	<u>5th</u>	<u>50th</u>	<u>95th</u>	<u>99th</u>
•	5* 3* 11# # <sup>1</sup>	65.7	67.2	71.6	75.9	77.4
	crest certh, standing	12.7	13.2	14.4	16.0	16.9
3	furctional reach. standing	28.7	30.0	33.0	36.4	37.6
	Antiral arm react. Sitting	40.8	42.2	45.9	49.7	52.0
ι.	c tt ne beicht	33.7	34.6	37.2	39.7	40.9
•	eve height, sitting	26.6	27.6	30.1	32.4	33.7
-	kree beight sitting	20.4	21.5	23.3	25.1	25.7
8.	perliteal height, sitting	15.1	15.6	17.0	18.8	19.4
Č,	buttock-knee length, sitting	23.0	23.8	25.6	27.7	28.7
:0.	battock-popliteal length, sitting	16.9	17.4	18.9	20.6	21.5
11.	shoulder breadth. sitting	20.0	20.8	22.2	24.4	25.2
12.	forearm forearm breadth, sitting	26.7	27.6	30.2	33.7	35.6
13.	hip breadth, sitting	16.4	16.8	18.1	20.1	20.9
	Head Limensions		• • •			
	· · · ·					
14.	head breadth	11.3	11.5	11.9	12.2	12.4
15.	head length	10. <b>2</b>	10.4	:0.9	11.3	11.5
	Foot Dimensions					
16.	foot length	13.2	13.6	14.4	15.4	15.7
:7.	tall of foot breadth	5.9	6.1	6.5	6.8	7.0
18.	heel breadth	4.7	4.8	5.1	5.5	5.7
	Hand Dimensions					
19.	hand length	7.0	7.2	7.9	8.6	9.0
20.	palm length	4.4	4.6	5.0	5.5	5.7
21.	hand breadth	3.6	3.7	4.1	4.4	4.6
22.	index finger breadth		1.1	1.1	1.2	
23.	middle finger breadth		1.0	1.1	1.2	
24.	grip breadth, inside		1.3	1.5	1.8	
25.	grip breadth, outside		3.7	4.3	4.7	
26.	hand clearance around knob,		2.4	3.4	4.1	
27.	hypothenar hand clearance around knob,		1.5	1.8	2.4	
<b>~</b> •	palmar					
20.	nang clearance around knob, supinated		4.1	4.8	5.2	

## TABLE 30. Predicted Anthropometric Measurements (in Inches) of the US Army Armor Crewman Dressed for Extreme Cold Weather Chemical Protection

TABLE 31. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Not Weather

•

1

ļ

Procentilo

			+ 147 +				
	Body Dimensions	151	Sth	4 Jus	4514	4166	
		64.4	66.3	70.5	74.9	76.8	
	chest denth, standing	10.1( 26.1)	10.5(26.5)	11.6( 27.6)	11.1( 29.1)	13. 4( 29.9)	•
-	functional reach, standing	29.01 41.6)	30.21 44.8)	13.16 47.7)	36.51 51.1)	17.46 52.51	
4	vertical arm reach. sitting	46.5( 45.2)	48.1( 46.8)	51.86 50.51	55.61 54.3)	\$7.5( \$6.2)	
	sittine height	33.0	34.0	36.5	38.8	39.8	
	eve height, sitting	27.1	28.2	30.6	32.8	33.8	
5	knee heist, sitting	20.1	20.9	22.6	24.4	25.2	
	moditeal height sitting	16.3	17.0	18.5	20.2	20.8	
0	buttock-knee learth sitting	22.7(36.5)	23.5( 37.2)	25.2( 39.0)	27.2( 40.9)	28.01 41.8)	
. 5	buttock-popliteal length sitting	18.5( 33.1)	19.3( 13.9)	20.8( 35.4)	22.5( 37.1)	23.2( 37.8)	
2	shoulder breadth, sitting	16.3	16.9	18.4	20.2	21.1	
12.	forearm-forearm breadth. sitting	20.0	20.8	23.1	26.2	27.8	
11	hip breadth, sitting	17.2	17.7	0.61	20.7	21.7	
	Head Dimensions						
4 I 4	bead breadth	8,9	9.1	9.5	6.6	10.0	
15.	head length	10.6	10.7	11.2	11.7	6.11	
	Foot Dimensions		•				
16.	foot leasth	10.7	11.1	11.9	12.8	13.1	
17.	ball of foot breadth	3.8	4.0	4.3	4.7	4°8	
18	, heel breadth	3.0	1.6	3.3	3.7	3.9	

1

ţ

## TABLE 31. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Not Weather (cont'd)

		-			
land Dimensions	lst	<u>Sth</u>	<u>50th</u>	951h	4166
wand length	6.7	6.9	7.5	8.1	8.4
balm length	3.6	3.8	4.2	4.6	4.8
hand breadth	3.1	3.2	3.5	3.8	4.0
index finger breadth		0.7	0.8	<b>6 0</b>	
middle finger breadth		0.7	0.8	0.9	
trip breadth, inside	•	1.7	1.9	2.2	
crip breadth, outside	·	3.7	4.2	4.6	
hand clearance around knob, hypothenar		1.7	2.7	3.4	
hand clearance around knob, palmar	·	1.2	1.5	2.1	
nand clearance around knob, supinated		3.3	4.1	4.4	

Scores in parentheses indicate the predicted measurement when the large ALICE pack with frame (LC-1) is worn. OTE:

.

# TABLE 32. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Not Weather and Chemical Protection

•

Company of the local distribution of the loc

		<u>г</u> .	ecent, i le			
Body Dimensions	<u>lst</u>	Sth	50th	95th	4100	
	65.1	67.0	71.2	75.6	77:5	
. stature 1 chart danth standing	11.1	11.5	12.6	14.1	14.9	
t. Unter deputs standing 1 functional reach standing	28.6	29.8	32.8	36.1	37.6	
, lunctional reach, acaused	45.5	47.1	50.8	54.6	\$6.5	
a, Vertures are rooms, and room C. alteriae baiabt	C.([	34.3	36.8	39.1	40.1	
o. stitting mergar. 2 _ur bricht eittine	27.0	28.0	30.4	32.7	33.6	
o, eye mengur, oreang o basa balabb elebine	20.5	21.3	23.0	24.8	25.6	
/. Ance height, sitting Bheight	15.9	16.7	18.2	19.9	20.5	
o, popilical Joiéni sitring D. Luttort-tree length sitring	22.4	23.1	24.9	26.9	27.7	
y. Ductock whee tength, attains D. Eliterities i leasth sitt.	ine 17.7	18.4	20.0	21.7	22.4	
U. OULIGER-DUPITERA 194644, 2155 1	16.3	18.9	20.4	22.2	23.1	
1. SHOULDEL DIEBUTH, SICHING 7. forearm-forearm breadth, sitti	ne 22.9	23.6	25.9	29.1	30.6	
3. hip breadth, sitting	18.2	18.7	19.9	21.7	22.6	
Head Dimensions						
	6.8	9.1	9.5	9.9	10.0	
<pre>5. head length</pre>	10.6	10.7	11.2	11.7	11.9	•
Foot Dimensions						
6 foot length	12.7	13.0	13.8	14.7	15.1	
7. Tall of foot breadth	5.7	5.8	6.1	6.5	6.7	
8. heel breadth	4.0	4.1	4.4	4.7	6.4	

/

u 🎰

TABLE 32. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Iroop Clothing for Not Weather and Chemical Profection (cont'd)

; ;

Precent the

Hand Dimensions	• •	511	4.13		4300
J. hand length	6.0[6.4]	6.4 7.2		8.1[8.4]	8.4[8.
). palm iength	3.9[4.2]		4.5[4.8]	4.4 5.2	· · · · · · · · · · · · · · · · · · ·
. hand breadth	1.1[1.5]	3.4[3.0]	1.7[1.0]	4.0 4.3]	4.2[4.
2. undex finger breadth		0.8[1.0]	6.9[1.1]	[1.1]0.1	
l. middle finger breadth		0.8[1.0]	0.9[1.1]	[1.1]0.1	
. grip hreadth, inside		1.6[2.0]	1.8[1.7]	2.1[1.9]	
j. grip breadth, outside		3.7[3.8]	4.3[4.3]	4.7[4.8]	
5. hand clearance around knob, hypothenar		2.0[2.7]	2.9[3.7]	3.6[4.4]	
<ol> <li>hand clearance around knob, palmar</li> </ol>		1.3[1.8]	1.6[2.0]	2.2[2.6]	
1. hand clearance around knob, supinated		3.7[4.3]	4.4[5.0]	4 9[5.3]	

Scores in brackets indicate the predicted measurement when the black leather gloves are worn over the CB gloves. NO LE :

TABLE 33. Predicted Anthropowetric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather

		Precent	ile		-
Body Dimensions	lst	5th	<u>50th</u>	<u>95th</u>	99th
l. stature	65.5	67.4	71.6	76.0	9.77
2. chest depth, standing	12.5( 27.6)	12.9( 28.0)	14.0( 29.1)	15.5(30.6)	16.3( 31.4)
3. functional reach, standing	31.0( 44.0)	32.2(45.2)	35.2( 48.1)	38.5( 51.5)	40.0( 52.9)
4. vertical arm reach, sitting	40.8(40.3)	42.4(41.9)	46.1( 45.6)	49.9( 49.4)	51.8( 51.3)
5. sitting height	34.1	35.1	37.6	19.9	40.9
6. eye height, sitting	27.4	28.5	30.8	33.1	1.26
7. knee height, sitting	20.4	21.2	22.9	24.7	25.5
8. popliteal height, sitting	15.5	16.2	17.8	19.4	20.1
9. buttock-knee length, sitting	23.5( 38.8)	24.3(39.6)	26.0( 41.3)	28.0(43.3)	28.8( 44.1)
10. buttock-popliteal length, sitting	19.2( 34.5)	19.9(35.2)	21.5(36.8)	23.1(38.5)	23.8(39.2)
ll. shoulder breadth, sitting	20.7	21.3	22.7	24.5	25.4
12. forcarm-forearm breadth, sitting	25.6	26.3	28.6	31.7	33.3
13. hip breadth, sitting	18.8	19.3	20.5	22.3	23.2
Head Dimensions				· .	
14. head breadth	10.9	11.0	11.4	8.11	12 0
15. head length	11.9	12.0	12.5	13.0	13.2
Foot Dimensions				÷	
lé. foot length	0,11	c c1	0 61	0	•
17. ball of foot breadth	9.4	4.7	0.5	2.2	5.6 2
15. heel breadth	3.7	3.9	4.1	4.4	4.6

<del>6</del>0

*"*.

TABLE 33. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Fatreme Cold Meather (cont'd)

		Precen	tile		
Hand Dimensions	lst	<u>Sth</u>	50th	<u>95th</u>	99th
9. hand length	7.6[ 6.7]	7.8[ 6.9]	8.4[ 7.5]	9.1[ 8.2]	9.4[8.5]
0. paim length	N/A[ 3.7]	N/A[ 3.9]	N/A[ 4.3]	N/A[ 4.7]	N/A[ 4.9]
I. hand breadth	4.3[3.3]	4.4[3.5]	4.7[ 3.8]	5.0[ 4.1]	5.2[ 4:3]
2. index finger breadth	1	N/A[ 0.9]	N/A[ 1.0]	N/A[ 1.1]	•
<ol><li>middle finger breadth</li></ol>		N/N N/N	N/N N/N	N/AL N/A	
4. grip breadth, inside		1.1[ 1.5]	1.3[ 1.7]	1.6[ 2.0]	
25. grip breadth, outside	-	3.9[ 3.7]	4.4 4.3]	4.9[ 4.7]	
6. hand clearance around knob, hypothenar		3.0[2.2]	3.9[ 3.1]	4.6[3.9]	
27. hand clearance around knob, palmar		3.0[ 1.5]	3.3[1.8]	3.9[ 2.4]	
8.hand clearance around knob, supinated		5.3[ 4.0]	6.0[ 4.7]	6.3[ 5.0]	

Scores in parentheses indicate the predicted measurement when the large ALICE pack with frame (LC-1) is worn. NOTE:

Scores in brackets indicate the predicted measurement when culy the trigger finger inserts are worn.

TABLE 34. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather and Chemical Protection

		· · ·		and the second sec	
Body Dimensions	lst	<u>Sth</u>	50th	95th	99th
stature	. 66.1	68.0	72.2	76.6	78.4
chest depth, standing	13.7	14.1	15.2	16.7	17.5
functional reach. standing	30.0	31.2	34.1	37.5	38.9
vertical arm reach, sitting	39.6	41.2	44.9	48.7	50.6
sitting height	34.6	35.6	38.1	40.4	41.4
eye height, sitting	26.9	27.9	30.3	32.6	33.5
knee height, sitting	21.1	21.5	23.5	25.4	26.1
popliteal height, sitting	15.9	16.6	18.1	19.8	20.5
buttock-knee length, sitting	24.2	25.0	26.7	28.7	29.5
buttock-popliteal length, sitting	18.2	18.9	20.5	22.1	22.8
shoulder breadth, sitting	21.7	22.2	23.7	25.5	26.4
forearm-forearm breadth, sitting	27.4	28.1	30.4	33.6	35.2
hip breadth. sitting	20.5	21.0	22.2	24.0	24.9
Head Dimensions	·				
head breadth	11.3	11.5	11.9	12.2	12.4
head length	13.0	13.2	13.7	14.2	14.4
Foot Dimensions			·		
foot length	14.0	6.41	15.1	16.0	16.4
ball of foot breadth	5.9	6.0	6.3	6.7	6.9
heel breadth	3.8	3.9	4.1	4.5	4.6

TABLE 34. Predicted Anthropometric Measurements (in Inches) of the US Army Man Dressed in Ground Troop Clothing for Extreme Cold Weather and Chemical Protection (cont'd)

1

	and annound the state of the state of the state		Precentile		
Hand Dimensions	lst	<u>5th</u>	50th	<u>95th</u>	<u>99th</u>
19. hand length	7.2[7.5]	7.4[7.7]	8.0[8.3]	8.7[9.0]	9.0[9.3]
20. paim length	[V/N]N/N	N/A[N/A]	N/A[N/A]	N/N N/N	N/A[N/A]
21. hand breadth	4.1[4.4]	4.2[4.5]	4.5[4.8]	4.8[5.2]	5.0[5,3]
22. index finger breadth		N/A[N/A]	N/A[N/A]	N/A[N/A]	
21. middle finger breadth		N/A[N/A]	N/A[N/A]	N/N[N/N]	
24. grip breadth, inside		1.2[1.0]	1.5[1.2]	1.7[1.5]	Je
25. grip breadth, outside	•	3.9[3.8]	4.4[4.4]	4.8[4.8]	
26. hand clearance around knob, hypothenar		3.0[3.0]	3.9[3.9]	4.6[4.6]	
27. hand clearance around knob, palmar		3.5[3.7]	3.8[4.0]	4.4[4.6]	
28. hand clearance around knob, supinated		5.2[5.3]	5.9[6.0]	6.2[6.3]	

NOTE: Scores in brackets indicate the predicted measurement when the black leather shells are worn over the CB gloves and under the Arctic mittens.

<u>,</u>

## FIGURES

55

/

1.

PREVIOUS PAGE C







Figure 1b. Combat vehicle crewman's clothing for hot weather (side view)













Electre was <u>Combat versible crewman's clothing for extreme cold weather and</u> chemical protection (front view)










Figure 5c. Ground troop clothing for hot weather with the large ALICE pack and frame (front view)

























Figure 8a. Ground troop clothing for extreme cold weather and chemical protection (front view)





10. Buttock-Popilteal Length, Sitting Popliteal Height, Sitting
 Buttock-Knee Langth, Sitting

7. Knee Height, Sitting

4. Vertical Arm Reach, Sitting

Sitting Height
 Eye Height, Sitting

FIGURE 10. BODY DIMENSIONS (CONT'D)



77

ł



# FIGURE 11. BODY DIMENSIONS (CONT'D)

11. Shoulder Breadth, Sitting

12. Forearm-Forearm Breadth, Sitting 13. Hip Breadth, Sitting





16. Foot Length 17. Ball of Foot Breadth 18. Heel Breadth



# FIGURE 14. HAND DIMENSIONS

- 19. Hand Length 20. Paim Length 21. Hand Breadth











# FIGURE 15. HAND DIMENSIONS (CONT'D)

- 22. Index Finger Breadth
- 23. Middle Finger Breadth
- 24. Grip Breadth. Inside

È

25. Grip Breadth, Outside

- 25. Hand Clearance Around Knob, Hypothenar (0\*)
- 27. Hand Clearance Around Knob, Paimar (90')
- 25. Hand Clearance Around Knob, Supinated (180°)

## REFERENCES

- 1. White, R. M. An anastated bibliography of US Army Anthropology (1947) 1977. Natiok/IE-78/012. Natick, Mass: US Army Natick R&D Command, 1977.
- Write, B. M. United States Army Anthropometry: 1946-1977. NATICK/TR-74/00 T. Natick, Mass: US Army Natick R&D Command, 1978.
- 3. Military Standard: Human Engineering Design Criteria for Military Systems, Equipment and Facilities, MIL-STD-1472C. Washington, DC: Department of Defense, 1981.
- Military Standardization Handbook: Human Factors Engineering Design for Army Materiel. MIL-HDBE-759. Washington, DC: Department of Defense, 1975.
- White, F. M., Kobrick, J. L., & Zimmerer, T. R. <u>Reference Anthropometry</u> of the Arctic-equipped Soldier. EPT-2. Natick, MA: US Army Natice Laboratories, 1964.
- K. White, R. M. & Churchill, E. <u>The Body size of soldiers: US Army</u> <u>Anthropometry-1966. Technical Report 72-51-CE</u>. Natick, Mass: US Army Natick Laboratories, 1971.
- Carrett, J. W. <u>Clearance and performance values for the bare-handed and</u> the pressure gloved operator. <u>AMRL-TR-68-24</u>. Wright-Patterson Air Force Base, Ohio: Aerospace Medical Research Laboratories, 1968.
- <u>DARCOM Famphlet</u>. Engineering Design Handbook: Metric Conversion Guide.
  <u>DARCOM-F-706-470</u>. Alexandria, Virginia: Headquarters US Army Materiel Development and Readiness Command, 1976.

This document reports research undertaken at the US Army Research and Development Center and has been assigned No. NATICK/TR-84/034 in the series of reports approved for publication.

-----

APPENDIX

. .

> PREVIOUS PAGE IS BLANK

## DEFINITIONS OF ANTHROPOMETRIC MEASUREMENTS\*

#### Body Measurements

1. <u>Stature</u>. The subject stands erect with the heels together and head level. Stature is measured as the vertical distance from the floor to the top of the head. An anthropometer is used with the anthropometer arm firmly touching the scalp to compress the hair. Stature of the clothed man is increased by footwear such as socks, boots, and overboots and by headgear such as pile cap, balaclava, helmet, and hood.

2. <u>Chest depth, standing</u>. The subject stands erect, with his arms initially raised then lowered after the anthropometer is in place under the right arm. The depth of the chest is measured at the level of the nipples during normal breathing. An anthropometer is used and is held horoizontally. Chest depth of the clothed man is increased by clothing and equipment over the back and over the chest.

3. <u>Functional reach. standing.</u> The subject stands erect against a wall, with his right arm extended forward horizontally, and with the tips of his thumb and index finger pressed together; his shoulders must remain in contact with the wall. Functional reach is measured as the horizontal distance from the wall to the tip of the thumb. An anthropometer is used. Functional reach of the clothed man is increased by the clothing and equipment on the back and by handwear; it is decreased by inhibition of arm-shoulder joint mobility due to clothing and equipment bulk in that area.

4. <u>Vertical arm reach, sitting.</u> The subject sits erect, with his right arm and hand extended vertically above his shoulder. Arm reach is measured as the vertical distance from the sitting surface to the tip of the middle finger of the extended hand. An anthropometer is used. Vertical arm reach of the clothed man is increased by handwear and by clothing under the hips: it is decreased by inhibition of arm-shoulder joint mobility due to the riothing and equipment bulk in that area.

5. Sitting height. The subject sits erect, with head level, and with his feet resting on a surface adjusted so that his knees are bent at right angles. Sitting height is measured as the vertical distance from the sitting surface to the top of the head. An anthropometer is used, with the anthropometer arm firmly touching the scalp to compress the hair. Sitting height of the clothed man is increased by the clothing under the hips and leg, and by headgear such as pile cap, balaclava, helmet, and hood.

6. Eve height, sitting. the subject sits erect with head level, and with his feet resting on a surface adjusted so that his knees are bent at right angles. Eve height is measured as the vertical distance from the

\* Measurements 1 through 21 are adapted from White and Churchill;<sup>6</sup> measurements 22 through 28 are adapted form Garret.<sup>7</sup>

sitting surface to the inner corner of the right eye. An anthropometer is is used. Eye height of the clothed man is increased by clothing under the hips.

7. <u>Knee height, sitting.</u> The subject sits erect, with his feet resting on a surface adjusted so that his knees are bent at right angles. Knee height is measured as the vertical distance from the footrest surface to the top of the right knee. An anthropometer is used. Knee height of the clothed man is increased by footwear such as socks, boots, and overboots and by the trouser leg materials over the knee.

8. <u>Popliteal height, sitting.</u> The subject sits erect, with his feet resting on a surface adjusted so that his knees are bent at right angles. Popliteal height is measured as the vertical distance from the footrest surface to the underside of the right knee (popliteal area). An anthropometer is used. Popliteal height of the clothed man is increased by footwear such as socks, boots, and everboots; it is decreased by trouser leg materials at the popliteal area.

9. <u>Buttock-knee length, sitting.</u> The subject sits eract, with his feet resting on a surface adjusted so that his knees are bent at right angles. Buttock-knee length is measured as the horizontal distance from the back of the right buttock to the front of the right knee. An anthropometer is used. Buttock-knee length of the clothed man is increased by clothing and equipment over the hip and by trouser material over the knee.

10. <u>Buttock-popliteal length</u>, sitting. The subject sits erect with his feet resting on a surface adjusted so that his knees are bent at right angles. Buttock-popliteal length is measured as the horizontal distance from the back of the right buttock to the back of the right knee (popliteal area). An anthropometer is used. Buttock-popliteal length of the clothed man is increased by clothing and equipment over the hip; it is decreased by frouser leg materials at the popliteal area.

11. <u>Shoulder breadth, sitting</u>. The subject sits erect with his arms bent to form right angles at the elbows and with his elbows held against the body. The maximum breadth across the shoulders is measured at the bulges of the deltoid muscles in the upper arms. An anthropometer is used and is held hor:zontally. Shoulder breadth of the clothed man is increased by clothing and equipment between the torso and the upper arms and by clothing material over the upper arms.

12. Forearm-forearm breadth, sitting. The subject sits erect, with his arms bent to form right angles at the elbows, and with his elbows held against the body. The maximum breadth across the body is measured, including the arms at the level of the forearm muscles. An anthropometer is used and is held horizontally. Forearm-forearm breadth of the clothed man is increased by clothing and equipment between the torso and the arms and by clothing material over the arms in the area of elbows and forearms. 13. <u>Hip breadth. sitting.</u> The subject sits erect with his knees together. The maximum breadth across the hips is measured. An anthropometer is used and is held horizontally. Hip breadth of the clothed man is increased by clothing and equipment over the hips.

#### Head Measurements

14. <u>Head breadth</u>. The subject sits erect with the head level. The maximum horizontal breadth of the head is measured above and behind the ears. Spreading calipers are used. Head breadth of the clothed man is increased by headgear such as pile cap, balaclava, helmet, hood, and earphones.

15. <u>Read length</u>. The subject sits erect with the head level. The maximum length of the head is measured from the back of the head (occiput) to the forehead (glabella). Spreading calipers are used. Head length of the clothed max is increased by headgear such as the pile cap, balaclava, helmet, hood, and mask.

#### Foot Measures

16. Foot Length. The subject stands erect with his right foot in a foot measuring box, and with his weight evenly distributed on both feet. The maximum length of the right foot is measured from the back of the heel to the tip of the longest toe. A foot measuring box is used. Foot length of the clothed man is increased by footwear such as boots and overboots.

17. <u>Ball of foot breadth</u>. The subject stands erect, with his right foot in a foct measuring box, and with his weight evenly distributed on both feet. The breadth of the right foot is measured between the inner and outer balls of the foot (first and fifth metatarsal-phalangeal joints). A foot measuring box is used. Ball of foot breadth of the clothed man is increased by footwear such as socks, boots and overbocts.

18. Heel breadth. The subject stands erect, with his feet slightly apart, and with his weight evenly distributed on both feet. The breadth of the right heel is measured below and behind the projections of the nukle bones (malleoli). Sliding calipers are used. Heel breadth of the clothed man is increased by footwear such as boots and overboots.

## Hand Measures

19. Hand length. The subject sits, with his right hand and fingers extended, palm up. The length of the right hand is measured from the wrist crease to the tip of the middle finger. Sliding calipers are used. Hand length of the clothed mannis increased by gloves and mittens.

20. <u>Palm length.</u> The subject sits, with his right hand and fingers extended, palm up. The length of the palm is measured from the wrist crease to the crease at the base of the middle finger. Sliding calipers are used. Palm length of the clothed man is increased by gloves. Since mittens have no base-of-finger landmarks, this measure is not obtained when the subject wears mittens.

21. <u>Hand breadth</u>. The subject sits with his right hand and fingers extended, palm up. The breadth of the hand is measured at the level of the knuckles (distal ends of the metacarpal bones). Sliding calipers are used. Hand breadth of the clothed man is increased by gloves and mittens.

22. Index finger breadth. The subject sits with his right hand and fingers extended. The fingers are slightly separated. The breadth of the index finger is measured by moving the measuring instrument up and down the length of the finger until the point of maximum breadth is found. Sliding calipers are used. Index finger breadth of the clothed man is increased by the wearing of gloves.

23. <u>Middle finger breadth</u>. The subject sits with his right hand and fingers extended. The fingers are slightly separated. The breadth of the middle finger is measured by moving the measuring instrument up and down the length of the finger until the point of maximum breadth is found. Sliding calipers are used. Middle finger breadth of the clothed man is increased by the wearing of gloves.

24. <u>Grip breadth, inside.</u> A hardwood cone (24 inches high, with a 2inch diameter at the base and a 0.5-inch diameter at the top) is the measuring instrument. Changes in the diameter of the cone to the nearest 0.1 inch are indicated by means of 24 equally-spaced circumferential lines drawn on the cone. The subject holds the cone at the largest circumference he can grasp with his thumb and middle finger just touching. Grip breadth (inside) is measured by reading the diameter of the cone corresponding to this maximum circumference. Grip breadth of the clothed man is decreased by glove and mitten material.

25. <u>Grip breadth, outside.</u> A hardwood cone (24 inches high, with a 2inch diameter at the base and a 0.f-inch diameter at the top) is used during this measurement. Changes in the diameter of the cone to the nearest 0.1 inch are indicated by means of 24 equally spaced circumferential lines drawn on the cone. The subject holds the cone at the largest circumference he can grasp with his thumb and middle finger just touching. Grip breadth (outside) is measured from the interphalangeal joint of the thumb to the knuckle of the middle finger. Sliding calipers are used. Grip breadth (outside) of the clothed man is increased by glove and mitten material.

26. <u>Hand clearance around knob, hypothenar</u>. A rotation box (see Garret<sup>7</sup>) is used in taking this measurement. The rotation box used in this study consisted of a Class C type rotary knob mounted on a metallic shaft which penetrates the center of an  $\delta$ " x  $\delta$ " piece of sheet metal. The subject extends his right hand and grasps the Fnob between his thumb and forefinger.

The knob points straight up  $(0^{6})$  at this point. Hand clearance around knob (hypothenar) is measured, with the aid of a vertical wooden wedge, from the knob center to the most protrusive-point on the hypothenar surface of the hand. Hand clearance around knob (hypothenar) of the clothed man is increased by gloves and mittens.

27. Hand clearance aroung knob, palmar. A rotation box (see Garrett<sup>7</sup>) is used in taking this reasurement. The rotation box is described above. The subject extends his right hand and grasps the knob between his thumb and forefinger. The knob points straight up  $(0^{\circ})$  at this point. The subject then rotates the knob  $90^{\circ}$  from zero to the right. Hand clearance around knob (palmar) is measured from the knot center to the most protrusive point on the palmar side of the hand. Hand clearance around knob (palmar) of the clothed man is increased by gloves and mittens.

28. Hand clearance around knob, supinated hand. A rotation box (see Garrett : is used in taking this measurement. The rotation box has been described above. The subject extends his right hand and grasps the knob between his thumb and foretinger. The knob points straight up  $(0^0)$  at this point. The subject then rotates the knob  $180^\circ$  from zero the the subject's right. Hand clearance around knob (supinated hand) is measured from the most protrusive point on the hypothenar side to the most protrusive point on the supinated hand. Hand clearance around knob (supinated hand clearance around knob (supinated hand) is measured from the most then around knob is necessarily point on the theory is a superimeted hand. Hand clearance around knob (supinated hand) is measured from the hypothenar side of the supinated hand.