

## UNITED STATES AIR FORCE RESEARCH LABORATORY

## CIVILIAN AMERICAN AND EUROPEAN SURFACE ANTHROPOMETRY RESOURCE (CAESAR) FINAL REPORT, VOLUME I: SUMMARY

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## CHAPTER I: INTRODUCTION

The Civilian American and European Surface Anthropometry Resource (CAESAR) project was a survey of the civilian populations of three countries representing the North Atlantic Treaty Organization (NATO) countries: the United States of America (USA), The Netherlands, and Italy (Robinette et al. 1999, Robinette 2000). One site in Ottawa, Canada was added to the USA sample and it is henceforth referred to as the North American sample. The survey was carried out by the U.S. Air Force, with the help of 1) the contractor, Sytronics Inc., 2) The Netherlands Organization for Applied Scientific Research (TNO), 3) the subcontractor D'Appolonia in Italy, and 4) a consortium of companies under the umbrella of the Society of Automotive Engineers (SAE).

Typically the principal product from an anthropometric survey has been a document with summary statistics for a population, and often this included only means, standard deviations and percentiles. For engineering applications this information is generally not suitable nor sufficient. The population of interest is often a subset of the survey population, such as a particular age group. Also, the measurement of interest for a design may be different from those reported. For example, the stomach depth seated might be of interest for an automobile, but it isn't in the list of dimensions extracted. These things can be obtained from the raw data but not the summary statistics. This is particularly true for 3-D data which cannot be summarized into anything meaningful using means, standard deviations and percentiles. Therefore, the product of this survey is the raw data, including for the first time ever complete 3-D models of all subjects.

The development of a plan for this survey was an interative process which was initiated with the formation of a NATO working group in 1993, the Advisory Group for Aerospace Research and Development (AGARD), Working Group 20: 3-D Surface Anthropometry. This group, consisting of representatives from six countries with a variety of technical expertise from physics to medicine, explored the use of the new technology for the purpose of conducting a NATO survey. NATO has a long history of anthropometric surveys of military populations (Hertzberg et al. 1963). However, unlike the previous surveys, CAESAR is the first NATO survey of civilians and the first 3-D whole-body surface anthropometry survey. The working group reviewed the 3-D Surface Anthropometry technology (Robinette et al. 1997) and developed a draft plan which became the starting point for the CAESAR project.

At the same time, two industry organizations were also making plans to conduct traditional type anthropometric surveys, the Society of Automotive Engineers' (SAE) G-13 Committee and the American Society of Testing and Materials (ASTM) D-13 Committee. The former consisted of representatives for the automotive and aerospace industries and the latter for the apparel industry. These groups had formed a list of critical variables for their needs and had begun to discuss working together on such an effort. CAESAR brought all of these groups together under one umbrella.

The purpose of this document is to provide a general description of the survey and what data were collected and produced. This is intended for use by people interested in acquiring the data
to determine its suitability for their needs. It is also intended for use by those who have acquired the survey as background information for reference. It includes a description of the sampling strategy, result, and quality control and editing procedures used in Chapter II, and a brief description of the data products from the survey in Chapter III. This description includes a listing and visual indexes of the 3-D poses, the 3-D landmarks, and the traditional style measurements taken with traditional tools or extracted from scans.

This report also has a companion document, Volume II: Descriptions, by Blackwell et al. 2002, which contains detailed descriptions of the methods used for the demographics, the measurements (both 3-D and 1-D), and the landmarks.

## CHAPTER II: EXPERIMENTAL DESIGN

The civilian populations of three countries were sampled in an effort to characterize the population of NATO countries as a whole. The United States was chosen because it has the largest and the most diverse population in NATO. The Netherlands was chosen because it has the tallest population in NATO, and Italy was chosen because it has one of the shortest populations in NATO. This chapter outlines the sampling strategy, the sampling result, and the quality control and editing measures used.

## Sampling Strategy

The populations were sampled by age, race, and gender. A stratified sampling plan was used with equal sample size in each cell according to the recommendations of ISO/DIS 15535. The strata consist of:

In North America

3 Age Strata: 18-29, 30-44, 45-65
2 Gender Strata: Male and Female
3 Ethnic Group Strata: White, Black, and Other
Total $3 * 2 * 3=18$
In The Netherlands
3 Age Strata: 18-29, 30-44, 45-65
2 Gender Strata: Male and Female
2 Ethnic Strata: White*, and Other
Total $3 * 2 * 2=12$
In Italy
3 Age Strata: 18-29, 30-44, 45-65
2 Gender Strata: Male and Female
2 Ethnic Strata: White*, and Other
Total $3 * 2 * 2=12$
The overall total number of sampling cells is 42 .
*In The Netherlands and Italy the 'white'group was defined as those subjects for whom both parents were born in the country. All remaining subjects were in the 'other' group. In Italy it is against the law to ask race and in The Netherlands this manner of asking this question is in correspondence with the Statistics Netherlands data.

It must also be noted that the ethnic group Hispanic was not used for the sampling strata because the most recent guidance from the National Center for Health Statistics and experts from the

Hispanic community indicated that, while it is a minority population, it is a multi-racial group composed of Native Americans, African-Americans, and European Americans. However, during data collection the subjects had the option to identify themselves as Hispanic if desired. The reason for using race as a strata was to try to ensure that all racial groups' body sizes and shapes are adequately represented. In fact, all groups are considered to be equally important. Since the Hispanic group is really composed of many other groups it was presumed to be adequately accommodated if the other groups are accommodated.

The minimum sample size for each cell was calculated using the following formula:

$$
\frac{|\overline{\mathrm{X}}-v| * \sqrt{n_{\mathrm{i}}}}{\sigma} \geq \zeta
$$

where

$$
\begin{array}{ll}
\zeta & =\text { eccentricity (1.96 for } 5 \% \text { two-sided probability of occurrence) } \\
\sigma & =\text { standard deviation } \\
n_{i} & =\text { sample size } \\
v & =\text { true mean of the subgroup } \\
\overline{\mathrm{X}} & =\text { sample mean of the subgroup } \\
|\overline{\mathrm{X}}-v| & =\text { desired within cell accuracy }
\end{array}
$$

The total number target for the sample in one country was the sum of the sample sizes in the subgroups. The measurement used to estimate the sample size was stature. It was determined that stature would give us the most conservative estimate (the estimate that would indicate the most subjects per cell and hence the smallest chance for error). A review of within age group standard deviations measured around the world indicates that 70 mm is a reasonable within cell standard deviation estimate for stature. The desired within cell accuracy was set at 10 mm .

The calculation of within cell sample size becomes:
$\frac{|10| * \sqrt{n_{i}}}{70} \geq 1.96 \quad$ or
$n_{i}=\left(\frac{1.96}{10} * 70\right)^{2}=188$
This value was then set as the target number of subjects per cell and it represents the number that should provide a sample mean value that is within 10 mm of the true population mean with $95 \%$ confidence. The number of subjects per cell, and per country is illustrated in Tables 1 and 2 below.

Of course it was expected that obtaining these numbers for the minority populations would be especially difficult just due to the fact that there are fewer people in those groups and we would have to reach and attract a much larger proportion of their population. For these groups a minimum target was also set at 30 subjects per cell, particularly for North America where the diversity of NATO is supposed to be represented. If you enter 30 into the formula, it indicates that 30 should provide a $95 \%$ confidence level for being within 25 mm (or about one inch) of the true mean for the cell. In addition, extra effort was made to try to meet the target numbers of subjects in cells that were made of minority populations, including placing ads in other languages such as Chinese and Vietnamese.

Table 1. Target Number of Subjects, North America

|  |  | Female |  |  |  |  | Male |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Age | $18-29$ | $30-44$ | $45-65$ | Sum |  | $18-29$ | $30-44$ | $45-64$ | Sum |
| White | 188 | 188 | 188 | 564 |  | 188 | 188 | 188 | 564 |
| Black | 188 | 188 | 188 | 564 |  | 188 | 188 | 188 | 564 |
| Other | 188 | 188 | 188 | 564 |  | 188 | 188 | 188 | 564 |
| Sum | 564 | 564 | 564 | 1692 |  | 564 | 564 | 564 | 1692 |
|  |  |  |  |  |  |  |  |  |  |
| Minimum Total |  |  |  | 3384 |  |  |  |  |  |

Table 2. Target Numbers of Subjects for Each of the Other Two Countries

|  |  | Female |  |  |  |  | Male |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Age | $18-29$ | $\mathbf{3 0 - 4 4}$ | $45-65$ | SUM |  | $18-29$ | $\mathbf{3 0 - 4 4}$ | $45-65$ | SUM |
| White | 188 | 188 | 188 | 564 |  | 188 | 188 | 188 | 564 |
| Other | 188 | 188 | 188 | 564 |  | 188 | 188 | 188 | 564 |
| Sum | $\mathbf{3 7 6}$ | $\mathbf{3 7 6}$ | $\mathbf{3 7 6}$ | 1128 |  | 376 | 376 | 376 | 1128 |
|  |  |  |  |  |  |  |  |  |  |
| Minimum Total |  |  |  |  | 2256 |  |  |  |  |

The overall country margin of error is, of course, much smaller than the within cell margin. For North America the overall country margin of error with a sample size of 188 in each cell can be as low as 2.4 mm , and for The Netherlands and Italy 2.9 mm . These values are within the measurement error range and it is doubtful that a better margin of error can be achieved even with additional subjects.

In addition to the above strata, height, weight, education and within country geographic region were also monitored to ensure that the volunteers were roughly matched to the civilian populations as measured in recent census studies in the three countries. In North America the study used to monitor height and weight was the United States National Health and Nutritional Examination Study III (NHANES III), (Anonymous, 1994). In The Netherlands reference was made to data of Statistics Netherlands (1999). In Italy reference data were available from ISTAT in Rome (www.istat.it). This was done in an attempt to minimize the bias due to the fact that the subjects were all volunteers.

## Sampling Result

In North America data collection was done at 12 different locations. These locations were selected to obtain subjects roughly in proportion to the proportion of the population in each of 4 regions at the time of the 1990 US Census. A map and list of the locations is shown below in Figure 1. The Netherlands and Italy are both much smaller geographically and just one location was used in each, Soesterberg in The Netherlands and Genova in Italy.


Figure 1. North American Data Collection Sites.

The actual number of subjects obtained by cell is shown in Tables 3-5 below.

Table 3. Actual Number of Subjects in Each Strata, North America

| Females |  |  |  |  | Males |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Age | White | Black | Other | Total* | Age | White | Black | Other | Total* |
| 18-29 | 188 | 61 | 58 | 307 | 18-29 | 191 | 39 | 51 | 281 |
| 30-44 | 373 | 48 | 56 | 477 | 30-44 | 353 | 52 | 56 | 461 |
| 45-65 | 394 | 38 | 37 | 469 | 45-65 | 320 | 25 | 30 | 375 |
| Total* | 957 | 147 | 151 | 1255 | Total* | 867 | 116 | 137 | 1120 |

* Note: totals include subjects who had missing data or were outside the age ranges.

Table 4. Number of Subjects in Each Strata, The Netherlands

| Females |  |  |  | Males |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ages | Dutch | Other | Total | Ages | Dutch | Other | Total |
| 18-29 | 167 | 41 | 208 | 18-29 | 156 | 29 | 185 |
| 30-44 | 200 | 48 | 248 | 30-44 | 152 | 23 | 175 |
| 45.65 | 177 | 58 | 235 | 45-65 | 172 | 32 | 204 |
| Total | 544 | 147 | 691 | Total | 480 | 84 | 564 |

Table 5. Number of Subjects in Each Strata, Italy

| Females |  |  |  | Males |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ize | Italian | Other | Total | Ages | Italian | Other | Total |
| 1x-29 | 252 | 5 | 257 | 18-29 | 235 | 14 | 249 |
| 41-4 | 67 | 4 | 74 | 30-44 | 103 | 7 | 110 |
| 15-65 | 57 | 1 | 58 | 45-65 | 50 | 1 | 51 |
| Total | 376 | 10 | 386 | Total | 388 | 22 | 410 |

Totals: North America = 2375; The Netherlands = 1255; Italy = 801; All =4431
In North America all of the "White" cells achieved the target of 188 each, and all but one of the "Other" cells has the minimum of 30 and it was close at 25 . In The Netherlands one cell reached
the target of 188 subjects, and all but 2 achieved the minimum of 30 and these were close ( 29 and 23). In Italy the Italian 18-29 age groups achieved the target and the other 2 Italian age groups had more than the minimum of 30 . However, the "Other" groups had very few subjects. Since the purpose of including Italy in the sample was not to get ethnic diversity but to get a representative sample from one of the shorter NATO countries, this was not deemed to be a serious problem. North America was selected to obtain diversity in the sample and an adequate sample was obtained there.

The stature and weight obtained for each cell is provided in Tables 6-8. Included in these tables are the standard error of the mean estimates which, when multiplied by the eccentricity (or Z value) for the level of confidence, indicates the level of accuracy of the means. Table 9 shows the level of accuracy for two confidence ranges, $90 \%$ and $95 \%$, for all the sample sizes of 23 or more. ( $95 \%$ is the level used to arrive at the sample size estimates.) As you can see, all of the overall country sample sizes provide means well within the 10 mm desired and all of the within cell mean estimates are close to or better than the desired minimum accuracy of 25 mm . A comparison of the means within cells reveals that the Dutch samples are consistently the tallest and the Italian "Italy" cells are consistently the smallest, just as was expected. The Italian "Other" cells are not always the smallest of the 3 countries, but the sample sizes in those cells are extremely small. Also, the largest sub-population of people born outside Italy comes from Africa; therefore this group is probably more like the "Black" sample from North America than the "Other" sample. In The Netherlands most people born outside the country are from Indonesia, and in North America most people in the "Other" category are Asian.

Because of the stratified sampling strategy, the overall mean values do not accurately reflect an accurate mean for a given country. In order to achieve a representative sample for a country, the data have to be weighted. This was done for the United States in another report by Harrison and Robinette (2002).

## Quality Control and Editing

Quality control checking was done throughout data collection and analysis. During data collection all demographic and traditional measurement information was recorded both on a paper form as well as entered into the computer. When entered the computer indicated with a beep if the number appeared to be an outlier to alert the investigator about any potential error. The range for outliers was determined by minimums and maximums from previous studies, such as the Army ANSUR survey. At the final data collection station, the 3-D scanner, all of the flat file data were electronically checked to ensure they were complete and for the correct subject.

For 3-D scan data, the exact number of stickers for the landmarks were pre-cut from the roll for each subject to ensure that all of them were placed prior to scanning. In addition all scans in North America and Italy were viewed within 1 minute of scanning and checked to ensure that they were of good quality and with visible landmarks. The scans were re-taken if not. This was not done for all scans for the scanner used in The Netherlands because it did not have previewing software. That scanner also had no color camera initially and when first installed it was not properly aligned, so the scans came out just red and black. As a result about 110 subjects from The Netherlands have no 3-D landmarks.

Table 6. North American Sample Stature And Weight By Strata

| FEMALES | Stature (mm) |  |  |  | Weight (kgs) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Mean | Std.Dev. | Se Mean | Mean | Std.Dev. |
| 18-29 White | 188 | 1655 | 68 | 5 | 64 | 13.4 |
| 18-29 Black | 61 | 1632 | 70 | 9 | 72 | 16.9 |
| 18-29 Other | 58 | 1595 | 61 | 8 | 57.9 | 9.9 |
| 30-44 White | 373 | 1660 | 74 | 4 | 68.8 | 16.9 |
| 30-44 Black | 48 | 1648 | 86 | 12 | 82.5 | 22.3 |
| 30-44 Other | 56 | 1595 | 67 | 9 | 63.3 | 16.7 |
| 45-65 White | 394 | 1637 | 67 | 3 | 70.7 | 17.6 |
| 45-65 Black | 38 | 1612 | 60 | 10 | 81.2 | 24 |
| 45-65 Other | 37 | 1558 | 57 | 9 | 67.2 | 19.3 |
| $>65$ White | 2 | 1608 | 81 | 57 | 55.3 | 5.5 |
| $>65$ Other | 0 |  |  |  |  |  |
| $>65$ Black | 0 |  |  |  |  |  |
| All Groups | 1255 | 1640 | 73.3 | 2 | 68.9 | 17.6 |


| MALES | Stature (mm) |  |  |  | Weight (kgs) |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
|  | N | Mean | Std.Dev. | Se Mean | Mean | Std.Dev. |  |
| 18-29 White | 191 | 1788 | 75 | 5 | 80.9 | 14.2 |  |
| 18-29 Black | 39 | 1796 | 81 | 13 | 95 | 22.6 |  |
| 18-29 Other | 51 | 1729 | 84 | 12 | 76.1 | 14.8 |  |
| 30-44 White | 353 | 1796 | 76 | 4 | 87.6 | 16.3 |  |
| 30-44 Black | 52 | 1762 | 71 | 10 | 86.7 | 21.1 |  |
| 30-44 Other | 56 | 1717 | 79 | 11 | 77.4 | 16 |  |
| 45-65 White | 320 | 1779 | 73 | 4 | 90.5 | 19.3 |  |
| 45-65 Black | 25 | 1746 | 71 | 14 | 88.4 | 16.1 |  |
| 45-65 Other | 30 | 1710 | 85 | 16 | 77.9 | 16.4 |  |
| $>65$ White | 3 | 1734 | 104 | 60 | 82.1 | 19.5 |  |
| $\mathbf{> 6 5}$ Other | 0 |  |  |  |  |  |  |
| $\mathbf{> 6 5}$ Black | 0 |  |  |  |  |  |  |
| All Groups | 1120 | 1777.6 |  | 79.2 |  | 2 |  |

Table 7. Dutch Sample Stature and Weight by Strata

| FEMALES | Stature (mm) |  |  |  | Weight (kgs) |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
|  | $\mathbf{N}$ | Mean | Std.Dev. | Se Mean | Mean | Std.Dev. |  |
| 18-29 Dutch | 167 | 1716 | 71 | 5 | 69 | 14 |  |
| 18-29 Other | 41 | 1649 | 89 | 14 | 63.7 | 13.7 |  |
| 30-44 Dutch | 200 | 1695 | 70 | 5 | 72.9 | 14.4 |  |
| 30-44 Other | 48 | 1654 | 81 | 12 | 72.3 | 17.1 |  |
| 45-65 Dutch | 177 | 1659 | 60 | 5 | 78.5 | 15.9 |  |
| 45-65 Other | 58 | 1619 | 63 | 8 | 74.6 | 16.2 |  |
| All Groups | 691 | 1679 | 75 | 3 | 72.9 | 15.5 |  |


| MALES | Stature (mm) |  |  |  | Weight (kgs) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Mean | Std.Dev. | Se Mean | Mean | Std.Dev. |
| 18-29 Dutch | 156 | 1840 | 76 | 6 | 78.4 | 12.6 |
| 18-29 Other | 29 | 1825 | 68 | 13 | 74 | 10.6 |
| 30-44 Dutch | 152 | 1829 | 97 | 8 | 87.8 | 18.5 |
| 30-44 Other | 23 | 1797 | 96 | 20 | 77.9 | 10.9 |
| 45-65 Dutch | 172 | 1787 | 82 | 6 | 87.6 | 14.9 |
| 45-65 Other | 32 | 1751 | 111 | 20 | 85.2 | 21 |
| All Groups | 564 | 1813 | 90 | 4 | 83.9 | 16.2 |

Table 8. Italian Sample Stature and Weight by Strata

| FEMALES | Stature (mm) |  |  |  | Weight (kgs) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Mean | Std.Dev. | Se Mean | Mean | Std.Dev. |
| 18-29 Italy | 252 | 1619 | 61 | 4 | 55.7 | 7.44 |
| 18.29 Other | 5 | 1612 | 57 | 25 | 54.68 | 4.94 |
| M. 41 Italy | 67 | 1607 | 61 | 7 | 58.53 | 10.14 |
| M)-4 Other | 4 | 1579 | 35 | 18 | 64.17 | 19.15 |
| $45-65$ Italy | 57 | 1582 | 62 | 8 | 64 | 10.38 |
| 45-6.5 Other | 1 | 1659 | 0 |  | 67.2 | 0 |
| IIl Croups | 386 | 1611 | 62 | 3 | 57.52 | 9.05 |


| 111.15 | Stature (mm) |  |  |  | Weight (kgs) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Mean | Std.Dev. | Se Mean | Mean | Std.Dev. |
| 18.24 Ital, | 235 | 1745 | 66 | 4 | 70.06 | 9.28 |
| 18.24 Other | 14 | 1742 | 69 | 18 | 69.66 | 11.89 |
| 311-4 Italy | 103 | 1730 | 60 | 6 | 77.1 | 12.83 |
| 30-4 Other | 7 | 1723 | 78 | 29 | 72.51 | 10.45 |
| 45-65 Italy | 50 | 1699 | 73 | 10 | 77.22 | 9.31 |
| 45-65 Other | 1 | 1916 | 0 |  | 94.7 | 0 |
| All Groups | 410 | 1736 | 67 | 3 | 72.78 | 10.93 |

Table 9. Accuracy Confidence Levels (mm)

| $\mathbf{N}$ | Se Mean | Z 90 | Z95 | $\mathbf{9 0 \%}$ | $\mathbf{9 5 \%}$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1255 | $\ldots$ | 1.645 | 1.96 | 3 | 4 |
| 1120 | 2 | 1.645 | 1.96 | 4 | 5 |
| 691 | 3 | 1.645 | 1.96 | 5 | 6 |
| 564 | 4 | 1.645 | 1.96 | 6 | 7 |
| 410 | 3 | 1.645 | 1.96 | 5 | 6 |
| 394 | 3 | 1.645 | 1.96 | 6 | 7 |
| 386 | 3 | 1.645 | 1.96 | 5 | 6 |
| 373 | 4 | 1.645 | 1.96 | 6 | 8 |
| 353 | 4 | 1.645 | 1.96 | 7 | 8 |
| 320 | 4 | 1.645 | 1.96 | 7 | 8 |
| 252 | 4 | 1.645 | 1.96 | 6 | 8 |
| 235 | 4 | 1.645 | 1.96 | 7 | 8 |
| 200 | 5 | 1.645 | 1.96 | 8 | 10 |
| 191 | 5 | 1.645 | 1.96 | 8 | 10 |
| 188 | 5 | 1.645 | 1.96 | 8 | 10 |
| 177 | 5 | 1.645 | 1.96 | 8 | 10 |
| 172 | 6 | 1.645 | 1.96 | 10 | 12 |
| 167 | 5 | 1.645 | 1.96 | 8 | 10 |
| 156 | 6 | 1.645 | 1.96 | 10 | 12 |
| 152 | 14 | 14 | 1.645 | 1.96 | 23 |

For quality control checking and editing during data analysis, the data recorded on the paper forms was compared against the data entered electronically and a correction was made of any discrepancies. Also, the 3-D landmarking process (Burnsides et al 2001) included an automated heuristic check for identifying landmarks which appeared out of place or mis-named. These were then checked by an operator and corrected as necessary.

Then a final check of all traditional style measurements (includes scan extracted measurements) was done using a regression outlier analysis. This process had several steps. First correlations between measurements were used and the regression models that had the highest correlations selected. Next the residuals (predicted value versus actual) were examined and any that were more than 4.5 standard errors were checked. Checking involved examining the paper forms, examining other related measurement sizes, and viewing the 3-D scans and 3-D landmarks. In some cases, an alternate measurement was taken from a 3-D scan to verify the accuracy or inaccuracy of a measurement. This information was used to correct or delete clear errors. This process is described in detail in Goodyear and Robinette (in press).

All anomalies and data corrections were recorded in electronic documents by subject number. This included odd subject characteristics noted during data collection.

## CHAPTER III: PRODUCTS

The products from this survey consisted of raw data files and documentation. This included:

1. demographic data for each subject
2. 3-D models for each of 3 postures for each subject
3. 3-D landmarks for two postures
4. traditional style measurements of three types:
a. those taken with traditional tools
b. those calculated from the 3-D landmarks from the standing pose
c. those calculated from the 3-D landmarks from the seated pose
5. text files with notes about any subject anomalies or corrections made
6. summary reports with sample, variable, measurement and landmark descriptions

Each of these products is described below. The description includes: 1) the format of the data provided; 2) a list of measurements; and 3) a visual index where appropriate.

## Demographic Variables

The demographic variables collected are shown in Table 10 below. These data are in flat file form, in both ASCII text and Excel® spreadsheet formats. The data file name is also listed in the table.

Table 10. Demographic Variables

| CAESAR Name | Data file Name |
| :--- | :--- |
| Country of Data Collection | Country |
| Site of Data Collection | Site |
| Date of Data Collection | Date |
| Time of Day of Data Collection | Time |
| Civilian or Military | Civilian |
| Date of Birth | Date of Birth |
| Age in Years | Age (years) |
| Birth State | Birth State |
| Occupation | Occupation |
| Education Level | Education |
| Number of Children | Number of Children |
| Fitness Level | Fitness |
| Car Make | Car Make |
| Car Year | Car Year |
| Car Model | Car Model |
| Gender | Gender |
| Race | Race |
| Reported Height | Reported Height |
| Reported Weight | Reported Weight |
| Subgroup Number | Subgroup Number |
| Marital Status | Marital Status |
| Family Income | Family Income |
| Shoe Size | Shoe Size |


| Jacket Size | Jacket Size |
| :--- | :--- |
| Pants Size Waist | Pants Size Waist |
| Pants Size Inseam | Pants Size Inseam |
| Blouse Size | Blouse Size |
| Pants Size Woman | Pants Size Woman |
| Bra Size | Bra Size |

The demographic data forms are provided in Appendix A. These list the questions and the possible responses.

## 3-D Scan Data

Two different scanners were used to collect the 3-D data, the WB4 scanner built by Cyberware for the United States Air Force (the first one ever built) and a scanner built by Vitronic for The Netherlands Organization for Applied Scientific Reseach (TNO). The Cyberware scanner was used in North America and Italy and the Vitronic scanner in The Netherlands.

Each subject was scanned in three different postures for the CAESAR Survey. Pose A is a standing posture. Pose B is a seated posture in which the subject assumes a "comfortable working posture," and Pose C is a second seated posture in which the subject raises his or her arms and head to provide the greatest possible scan coverage.

## Pose A: Standing posture

The subject placed his or her feet on foot outlines positioned ten centimeters apart at the inside of the heel. The subject's heel was lined up with the back of the foot outline and the second toe lined up with the line drawn through the long axis of the foot on the foot outlines. The footprints were positioned on the scanner platform at a $30^{\circ}$ angle (see Figure 2 below). The investigator instructed the subject to stand up straight and look straight ahead. The investigator then used a dowel ( 20 centimeters in length) to adjust the subject's arm position so the hands were 20 centimeters away from the lateral-most point of the hip/thigh area. For individuals with "hips," the dowel was placed at the widest protrusion of the hips (as viewed from the front). For individuals without a pronounced hip (more commonly males than females), the dowel was placed at the wrist. The arms and wrists were kept straight and the palms of the hands faced the body, with the fingers spread. Pose A is shown in Figure 3.


Fool Placement Guides for Whole Body Scans

## Figure 2. Footprints



Figure 3. Scan Image in Standing Posture

## Pose B: Seated comfortable working posture

The goal of the seated comfortable working posture was to capture the natural, comfortable, seated working position. The subject sat on the modified stool and the investigator adjusted the seat to a height that provided a comfortable working position as indicated by the subject. The subject was allowed to sit anywhere on the seat; however, both feet had to be flat on the platform. The investigator asked the subject to sit up straight, look straight ahead, and place the hands on the thighs. Next, the investigator asked the subject to keep the hands on the thighs and relax the postural rigidity until the subject had assumed a comfortable working position. The hands were placed at mid-thigh to prevent the medial and lateral femoral epicondyles from being blocked by the hands and fingers in the scan. The investigator placed a small block, marked with a reference landmark, behind the subject on the flat seat surface (at the surface level), in contact with the center of the subject's buttocks. Pose B is shown in Figure 4.

## Pose C: Seated coverage posture

The seated coverage posture was designed to expose hard-to-see areas underneath the arms, between the thighs, and under the chin (Figure 5). The subject placed his or her feet on foot outlines positioned on the scanner platform for this seated posture. The investigator instructed the subject to sit up straight and look straight ahead. The subject sat on a modified stool that had a flat surface and a pneumatic height adjustment. The investigator adjusted the seat to a height at which the knee angle was slightly greater than $90^{\circ}$ with the calf almost perpendicular to the scanner platform. Keeping the feet on the foot outlines, the legs were spread slightly to allow coverage between the thighs. The subject held his or her hands over the head in the coronal plane and the subject's shoulders and elbows formed right angles. The subject closed his or her
right hand around a one-inch diameter dowel and spread the fingers of the left hand. The left hand was in line with the arm, with the hand flat and palm facing forward (away from the body). The head was tilted backward slightly so that the chin/neck angle was greater than $90^{\circ}$ to expose the shaded area under the chin. The investigator placed a small block, marked with a reference landmark, behind the subject on the flat seat surface (at the surface level), in contact with the center of the subject's buttocks.


Figure 4. Scan Image in Seated Comfortable Working Posture


Figure 5. Scan Image in Seated Coverage Posture

Poses A and B were used for the scan-extracted dimensions and investigators should be careful to note that the B pose is not the same pose as the standard traditional measurement pose. Therefore, similar measurements taken with traditional tools, such as acromion height, sitting, will not result in the same values. Detailed descriptions of the calculations are in the companion volume by Blackwell et al. (2002).

The 3-D scans were processed to combine the information from the different scan heads within a scan into one object. This results in one complete model for each pose. For North America and Italy they were combined using software that comes with the Cyberware scanner, called CyPie. The accuracy of this process was documented in two studies by Daanen and others. (Daanen et al. 1997a and Daanen et al. 1997b). For The Netherlands the scanner did not come with any such software and, because of the different camera configuration of the Vitronic scanner, the CyPie software could not be used. Therefore, the images from the different cameras were combined using the third-party software called Polyworks® ${ }^{\circledR}$, made by Innovmetric. The 3-D models were delivered in the Cyberware PLY data format for all countries. The file names contain the subject number and pose. For example, for North America and Italy, the file called csr4000a.ply is the 3-D scan for subject number 4000 in the A pose and for Dutch 3-D scans the file is called nl_4000a.ply.

## 3-D Landmark Data

Prior to scanning, 72 landmarks were marked on the body with stickers for later identification. Twelve of the stickers were 3-D stickers and were actually off-the-shelf bumpers produced by 3 M . They are truncated square pyramids in shape. The rest were white paper stickers, 12 mm in diameter. A picture of the stickers is shown below in Figure 6.


Figure 6. Photograph of the Stickers Used

For the seated poses the block placed against the buttocks also had a sticker. This was an additional landmark used for identifying the location of the subject with respect to the seat.

The 3-D scans were then interrogated using a semiautomated process to extract the 3-D location of the landmarks for the A and B poses. The process and its accuracy, speed and reliability are described in Burnsides et al. (2001). An alphabetical list of the landmarks is shown in Table 11, followed by the same list in a visual index. The only landmark not shown in the visual index is the crotch landmark. This one was calculated using the crotch height value from the traditional measurements for the vertical value and the midpoint of the two trochanterion landmarks (right and left) for the other two dimensions. The visual index is divided into two sections by pose: Pose A is shown in Figures 7-14, Pose B in Figures 15-17.

The landmarks are described in detail in volume II by Blackwell et al. (2002). They are provided as one flat file in ASCII text per subject. The file name contains the subject number.

Table 11. List of 3-D Landmarks

|  | CAESAR Name | ISO Name | Data File Name |
| :---: | :---: | :---: | :---: |
| Z1 | SELLION | Nasion; Sellion | Sellion |
| Z2 | INFRAORBITALE, RIGHT |  | Rt. Infraorbitale |
| Z3 | INFRAORBITALE, LEFT |  | Lt. Infraorbitale |
| Z4 | SUPRAMENTON |  | Supramenton |
| Z5 | TRAGION, RIGHT | Tragion | Rt. Tragion |
| Z6 | GONION, RIGHT |  | Rt. Gonion |
| Z7 | TRAGION, LEFT | Tragion | Lt. Tragion |
| Z8 | GONION, LEFT |  | Lt. Gonion |
| Z9 | NUCHALE |  | Nuchale |
| Z10 | CLAVICALE, RIGHT |  | Rt. Clavicale |
| Z11 | SUPRASTERNALE |  | Suprasternale |
| Z12 | CLAVICALE, LEFT |  | Lt. Clavicale |
| Z13 | THELION/BUSTPOINT, RIGHT |  | Rt. Thelion/Bustpoint |
| Z14 | THELION/BUSTPOINT, LEFT |  | Lt. Thelion/Bustpoint |
| Z15 | SUBSTERNALE |  | Substernale |
| Z16 | TENTH RIB, RIGHT |  | Rt. 10th Rib |
| Z17 | ILIAC SPINE, ANTERIOR, SUPERIOR; RIGHT |  | Rt. ASIS |
| Z18 | TENTH RIB, LEFT |  | Lt. 10th Rib |
| Z19 | ILIAC SPINE, ANTERIOR, SUPERIOR; LEFT |  | Lt. ASIS |
| 220 | ILIOCRISTALE, RIGHT |  | Rt. Iliocristale |
| Z21 | TROCHANTERION, RIGHT |  | Rt. Trochanterion |
| Z22 | ILIOCRISTALE, LEFT |  | Lt. Iliocristale |
| Z23 | TROCHANTERION, LEFT |  | Lt. Trochanterion |
| Z24 | CERVICALE | Cervicale | Cervicale |
| Z25 | TENTH RIB, MIDSPINE |  | 10th Rib Midspine |
| Z26 | ILIAC SPINE, POSTERIOR, SUPERIOR; RIGHT |  | Rt. PSIS |
| Z27 | ILIAC SPINE, POSTERIOR, SUPERIOR; LEFT |  | Lt. PSIS |
| 228 | WAIST, PREFERRED, POSTERIOR |  | Waist, Preferred, Post. |
| Z29 | ACROMION, RIGHT | Acromion | Rt. Acromion |
| 230 | AXILLA POINT, ANTERIOR; RIGHT |  | Rt. Axilla, Ant |
| Z31 | RADIAL STYLOID, RIGHT |  | Rt. Radial Styloid |
| Z32 | AXILLA POINT, POSTERIOR; RIGHT |  | Rt. Axilla, Post. |
| Z33 | OLECRANON, RIGHT |  | Rt. Olecranon |
| Z34 | HUMERAL EPICONDYLE, LATERAL; RIGHT |  | Rt. Humeral Lateral Epicn |
| Z35 | HUMERAL EPICONDYLE, MEDIAL; RIGHT |  | Rt. Humeral Medial Epicn |
| Z36 | RADIALE, RIGHT |  | Rt. Radiale |
| Z37 | METACARPAL-PHALANGEAL II, RIGHT |  | Rt. Metacarpal Phal. II |
| Z38 | DACTYLION, RIGHT |  | Rt. Dactylion |
| Z39 | ULNAR STYLOID, RIGHT |  | Rt. Ulnar Styloid |
| Z40 | METACARPAL-PHALANGEAL V, RIGHT |  | Rt. Metacarpal-Phal. V |
| Z41 | ACROMION, LEFT | Acromion | Lt. Acromion |
| 742 | AXILLA POINT, ANTERIOR; LEFT |  | Lt. Axilla, Ant |
| Z43 | RADIAL STYLOID, LEFT |  | Lt. Radial Styloid |
| Z44 | AXILLA POINT, POSTERIOR; LEFT |  | Lt. Axilla, Post. |


|  | CAESAR Name | ISO Name | Data File Name |
| :--- | :--- | :--- | :--- |
| Z45 | OLECRANON, LEFT |  | Lt. Olecranon |
| Z46 | HUMERAL EPICONDYLE, LATERAL; LEFT |  | Lt. Humeral Lateral Epicn |
| Z47 | HUMERAL EPICONDYLE, MEDIAL; LEFT |  | Lt. Humeral Medial Epicn |
| Z48 | RADIALE, LEFT |  | Lt. Radiale |
| Z49 | METACARPAL-PHALANGEAL II, LEFT |  | Lt. Metacarpal-Phal. II |
| Z50 | DACTYLION, LEFT |  | Lt. Dactylion |
| Z51 | ULNAR STYLOID, LEFT |  | Lt. Metacarpal-Phal. V |
| Z52 | METACARPAL-PHALANGEAL V, LEFT |  | Rt. Knee Crease |
| Z53 | KNEE CREASE, RIGHT |  | Rt. Femoral Lateral Epicn |
| Z54 | FEMORAL EPICONDYLE, LATERAL; <br> RIGHT |  | Rt. Femoral Medial Epicn |
| Z55 | FEMORAL EPICONDYLE, MEDIAL; RIGHT |  | Rt. Metatarsal-Phal. V |
| Z56 | METATARSAL-PHALANGEAL V, RIGHT |  | Rt. Lateral Malleolus |
| Z57 | MALLEOLUS, LATERAL; RIGHT |  | Rt. Sphyrion |
| Z58 | MALLEOLUS, MEDIAL; RIGHT |  | Rt. Metatarsal-Phal. I |
| Z59 | SPHYRION, RIGHT |  | Rt. Calcaneous, Post. |
| Z60 | METATARSAL-PHALANGEAL I, RIGHT |  | Rt. Digit II |
| Z61 | CALCANEUS, POSTERIOR; RIGHT |  | Lt. Knee Crease |
| Z62 | DIGIT II, RIGHT |  | Lt. Femoral Lateral Epicn Medial Epicn |
| Z63 | KNEE CREASE, LEFT |  | Lt. Metatarsal-Phal. V |
| Z64 | FEMORAL EPICONDYLE, LATERAL; LEFT |  | Lt. Lateral Malleolus |
| Z65 | FEMORAL EPICONDYLE, MEDIAL; LEFT |  | Lt. Medial Malleolus |
| Z66 | METATARSAL-PHALANGEAL V, LEFT |  | Lt. Metatarsal-Phal. I |
| Z67 | MALLEOLUS, LATERAL; LEFT |  | Lalcaneous, Post. |
| Z68 | MALLEOLUS, MEDIAL; LEFT |  |  |
| Z69 | SPHYRION, LEFT |  |  |
| Z70 | METATARSAL-PHALANGEAL I, LEFT |  |  |
| Z71 | CALCANEUS, POSTERIOR; LEFT |  |  |
| Z72 | DIGITII, LEFT |  |  |
| Z73 | CROTCH (Calculated Point only) |  |  |
| Z74 | BUTT BLOCK |  |  |



Figure 7. Visual Index of the 3-D Landmarks, Pose A, Upper Body, Front View


Figure 8. Visual Index of the 3-D Landmarks, Pose A, Lower Body, Front View


I'urc 9. Visual Index of the 3-D Landmarks, Pose A, Upper Body, Left Side View


Figure 10. Visual Index of the 3-D Landmarks, Pose A, Lower Body, Left Side View


Figure 11. Visual Index of the 3-D Landmarks, Pose A, Upper Body, Right Side View


Figure 12. Visual Index of the 3-D Landmarks, Pose A, Lower Body, Right Side View


Figure 13. Visual Index of the 3-D Landmarks, Pose A, Upper Body, Back View


Figure 14. Visual Index of the 3-D Landmarks, Pose A, Lower Body, Back View


Figure 15. Visual Index of the 3-D Landmarks, Pose B, Upper Body, Right View


Figure 16. Visual Index of the 3-D Landmarks, Pose B, Left View


Figure 17. Visual Index of the 3-D Landmarks, Pose B, Back View.

## Traditional Style Measurements

Table 12 lists the traditional style measurements. Those taken with traditional tools are measurement numbers 1-40, those calculated from the 3-D landmarks from the standing pose are those numbered 41-83, and those calculated from the 3-D landmarks from the seated pose are those numberd 84-99. They are in alphabetical order within each section according to the CAESAR name. The CAESAR name uses consistent naming rules. The body part or point is listed first, followed by the type of measurement, followed by the pose if necessary, followed by the side of the body if applicable when both were measured. It was felt that this name was the best suited for alphabetical listing. Also included in the table are the ISO names when appropriate, and the name used in the raw data file provided. The data were provided as both ASCII text and EXCEL® ${ }^{\circledR}$ spreadsheet files. The visual index follows this table in figures 18 through 29. The paper data sheet used is provided in Appendix B.

Table 12. Traditional Style Measurements

| No. | CAESAR Name | ISO Name | Data File Name |
| :---: | :---: | :---: | :---: |
| 1 | ACROMIAL HEIGHT, SITTING | Shoulder Height, Sitting | Acromial Height, Sitting |
| 2 | ANKLE CIRCUMFERENCE |  | Ankle Circumference |
| 3 | ARM LENGTH (SHOULDER-ELBOW) |  | Arm Length (Shoulder to Elbow) |
| 4 | ARM LENGTH (SHOULDER-WRIST) |  | Arm Length (Shoulder to Wrist) |
| 5 | ARM LENGTH (SPINE-WRIST) |  | Arm Length (Spine to Wrist) |
| 6 | ARMSCYE CIRCUMFERENCE. (SCYE CIRCUMFERENCE OVER ACROMION) |  | Armscye Circumference (Scye Circ Over Acromion) |
| 7 | BIZYGOMATIC BREADTH |  | Bizygomatic Breadth |
| 8 | BUST/CHEST CIRCUMFERENCE | Chest Circumference | Chest Circumference |
| 9 | BUST/CHEST CIRCUMFERENCE UNDER BUST |  | Bust/Chest Circumference Under Bust |
| 10 | BUTTOCK-KNEE LENGTH, RIGHT | Buttock-Knee Length | Buttock-Knee Length |
| 11 | CHEST GIRTH (CHEST CIRCUMFERENCE AT SCYE) |  | Chest Girth at Scye (Chest Circumference at Scye) |
| 12 | CROTCH HEIGHT |  | Crotch Height |
| 13 | ELBOW HEIGHT, SITTING, RIGHT | Elbow Height, Sitting | Elbow Height, Sitting |
| 14 | EYE HEIGHT, SITTING, RIGHT | Eye Height, Sitting | Eye Height, Sitting |
| 15 | FACE LENGTH (MENTON-SELLION LENGTH) | Face Length (NasionMenton) | Face Length |
| 16 | FOOT LENGTH, RIGHT | Foot Length | Foot Length |
| 17 | HAND CIRCUMFERENCE, RIGHT |  | Hand Circumference |
| 18 | HAND LENGTH, RIGHT | Hand Length | Hand Length |
| 19 | HEAD BREADTH |  | Head Breadth |
| 20 | HEAD CIRCUMFERENCE |  | Head Circumference |
| 21 | HEAD LENGTH |  | Head Length |
| 22 | HIP BREADTH, SITTING |  | Hip Breadth, Sitting |
| 23 | HIP CIRCUMFERENCE, MAXIMUM |  | Hip Circumference, Maximum |
| 24 | HIP CIRCUMFERENCE, MAXIMUM, HEIGHT |  | Hip Circ Max Height |
| 25 | KNEE HEIGHT, SITTING, RIGHT | Knee Height | Knee Height |


| No. | CAESAR Name | ISO Name | Data File Name |
| :---: | :---: | :---: | :---: |
| 26 | NECK BASE CIRCUMFERENCE |  | Neck Base Circumference |
| 27 | SHOULDER BREADTH (BIDELTOID) | Shoulder (Bideltoid) Breadth | Shoulder Breadth |
| 28 | SITTING HEIGHT | Sitting Height (Erect) | Sitting Height |
| 29 | STATURE | Body Height | Stature |
| 30 | SUBSCAPULAR SKINFOLD, RIGHT |  | Subscapular Skinfold |
| 31 | THIGH CIRCUMFERENCE, MAXIMUM, RIGHT |  | Thigh Circumference |
| 32 | THIGH CIRCUMFERENCE, MAXIMUM, SITTING, RIGHT |  | Thigh Circumference Max Sitting |
| 33 | THUMB TIP REACH, RIGHT |  | Thumb Tip Reach |
| 34 | TOTAL CROTCH LENGTH |  | Total Crotch Length (Crotch Length) |
| 35 | TRICEPS SKINFOLD |  | Triceps Skinfold |
| 36 | VERTICAL TRUNK CIRCUMFERENCE, RIGHT |  | Vertical Trunk Circumference |
| 37 | WAIST CIRCUMFERENCE, PREFERRED |  | Waist Circumference, Pref |
| 38 | WAIST FRONT LENGTH |  | Waist Front Length |
| 39 | WAIST HEIGHT, PREFERRED |  | Waist Height, Preferred |
| 40 | WEIGHT (MASS) |  | Weight |
| 41 | ACROMIAL HEIGHT, STANDING, LEFT | Shoulder Height | Acromial Ht Stand Lt |
| 42 | ACROMIAL HEIGHT, STANDING, RIGHT | Shoulder Height | Acromial Ht Stand Rt |
| 43 | ACROMION-RADIALE LENGTH, LEFT | Shoulder-Elbow Length | Acromion-Radiale Len Lt |
| 44 | ACROMION-RADIALE LENGTH, RIGHT | Shoulder-Elbow Length | Acromion-Radiale Len Rt |
| 45 | ARM INSEAM, LEFT |  | Arm Inseam Lt |
| 46 | ARM INSEAM, RIGHT |  | Arm Inseam Rt |
| 47 | AXILLA HEIGHT, LEFT |  | Axilla Ht Lt |
| 48 | AXILLA HEIGHT, RIGHT |  | Axilla Ht Rt |
| 49 | BIACROMIAL BREADTH | Shoulder (Biacromial) | Biacromial Brth |
| 50 | BI-CRISTALE BREADTH |  | Bicristale Brth |
| 51 | BI-SPINOUS BREADTH |  | Bispinous Brth |
| 52 | BIGONIAL BREADTH |  | Bigonial Brth |
| 53 | BITRAGION BREADTH |  | Bitragion Brth |
| 54 | BI-TROCHANTERIC BREADTH, STANDING |  | Bitrochanteric Brth Stand |
| 55 | BUSTPOINT-BUSTPOINT BREADTH |  | Bustpoint Brth |
| 56 | CERVICALE HEIGHT |  | Cervicale Ht |
| 57 | CHEST HEIGHT |  | Chest Ht Stand |
| 58 | ELBOW HEIGHT, STANDING, LEFT | Elbow Height | Elbow Ht Stand Lt |
| 59 | ELBOW HEIGHT, STANDING, RIGHT | Elbow Height | Elbow Ht Stand Rt |
| 60 | FOOT BREADTH, LEFT | Foot Breadth | Foot Brth Lt |
| 61 | FOOT BREADTH, RIGHT | Foot Breadth | Foot Brth Rt |
| 62 | INFRAORBITALE HEIGHT, STANDING, LEFT |  | Infraorbitale Ht Lt Stand |
| 63 | INFRAORBITALE HEIGHT, STANDING, RIGHT |  | Infraorbitale Ht Rt Stand |
| 64 | INTER-PUPILLARY DISTANCE |  | Inter-pupillary Dst |
| 65 | INTERSCYE DISTANCE |  | Interscye Dst Stand |
| 66 | KNEE HEIGHT, STANDING, LEFT |  | Knee Ht Stand Lt |
| 67 | KNEE HEIGHT, STANDING, RIGHT |  | Knee Ht Stand Rt |
| 68 | MALLEOLUS HEIGHT, LATERAL, LEFT |  | Ankle Ht Lt (Malleolus, Lateral) |


| No. | CAESAR Name | ISO Name | Data File Name |
| :---: | :---: | :---: | :---: |
| 69 | MALLEOLUS HEIGHT, LATERAL, RIGHT |  | Ankle Ht Rt (Malleolus, Lateral) |
| 70 | MALLEOLUS HEIGHT, MEDIAL, LEFT |  | Malleolus Med Lt |
| 71 | MALLEOLUS HEIGHT, MEDIAL, RIGHT |  | Malleolus Med Rt |
| 72 | NECK HEIGHT |  | Neck Ht |
| 73 | RADIALE-STYLION LENGTH, LEFT |  | Radiale-Stylion Len Lt |
| 74 | RADIALE-STYLION LENGTH, RIGHT |  | Radiale-Stylion Len Rt |
| 75 | SELLION-SUPRAMENTON LENGTH |  | Sellion Supramenton |
| 76 | SLEEVE OUTSEAM LENGTH, LEFT |  | Sleeve Outseam Len Lt |
| 77 | SLEEVE OUTSEAM LENGTH, RIGHT |  | Sleeve Outseam Len Rt |
| 78 | SPHYRION HEIGHT, LEFT |  | Sphyrion Ht Lt |
| 79 | SPHYRION HEIGHT, RIGHT |  | Sphyrion Ht Rt |
| 80 | SUPRASTERNALE HEIGHT |  | Suprasternale Ht |
| 81 | TROCHANTER HEIGHT, LEFT |  | Trochanterion Ht Lt |
| 82 | TROCHANTER HEIGHT, RIGHT |  | Trochanterion Ht Rt |
| 83 | WAIST BACK (CERVICALE TO WAIST) LENGTH |  | Waist Back |
| 84 | ACROMIAL HEIGHT, SITTING (COMFORTABLE), LEFT |  | Acromial Ht Sit Lt |
| 85 | ACROMIAL HEIGHT, SITTING (COMFORTABLE), RIGHT |  | Acromial Ht Sit Rt |
| 86 | BI-LATERAL FEMORAL EPICONDYLE BREADTH, SITTING (COMFORTABLE) |  | Bi-lateral Femoral Epicondyle Brth Sit |
| 87 | BI-LATERAL HUMERAL EPICONDYLE BREADTH, SITTING (COMFORTABLE) |  | Bi-lateral Humeral Epicondyle Brth Sit |
| 88 | BI-TROCHANTERIC BREADTH, SITTING (COMFORTABLE) |  | Bitrochanteric Brth Sit |
| 89 | BUTTOCK TO TROCHANTER LENGTH (COMFORTABLE) |  | Buttock to Trochanter Lth |
| 90 | ELBOW HEIGHT, SITTING (COMFORTABLE), LEFT |  | Elbow Ht Sit Lt |
| 91 | ELBOW HEIGHT, SITTING (COMFORTABLE), RIGHT |  | Elbow Ht Sit Rt |
| 92 | FEMORAL EPICONDYLE, LATERAL, LEFT () MALLEOLUS, LATERAL <br> ( $($ OMFORTABLE), LEFT |  | Femoral Epicondyle Lat to Malleolus Lat Lt |
| !" | hagoral epicondyle, LATERAL, kiciHt TO MALLEOLUS, LATERAL (OMIFORTABLE), RIGHT |  | Femoral Epicondyle Lat to Malleolus Lat Rt |
| 4. | NI RAORBITALE HEIGHT, SITTING (C)MIORTABLE), LEFT |  | Infraorbitale Ht Sit Lt |
| 0 | IN RAORBITALE HEIGHT, SITTING (OMFORTABLE), RIGHT |  | Infroarbitale Ht Sit Rt |
| Te | I RICHANTER TO FEMORAL I PICONDYLE, LATERAL (OMIFORTABLE), LEFT |  | Trochanter to Femoral Epicondyle Lat Lt |
| 97 | I KOCHANTER TO FEMORAL IPICONDYLE, LATERAL (COMFORTABLE), RIGHT |  | Trochanter to Femoral Epicondyle Lat Rt |
| 98 | TROCHANTER TO SEATED SURFACE (COMFORTABLE), LEFT |  | Trochanter to Seated Surface Lt |
| 99 | TROCHANTER TO SEATED SURFACE (COMFORTABLE), RIGHT |  | Trochanter to Seated Surface Rt |


6. Armscye Circumference (Scye Circumference over Acromion)
12. Crotch Height
23. Hip Circumference, Maximum
24. Hip Circumference, Maximum, Height
29. Stature (Body Height)
33. Thumb Tip Reach, Right
34. Total Crotch Length
36. Vertical Truck Circumference, Right
38. Waist Front Length
39. Waist Height, Preferred

Figure 18. Visual Index of Traditional Style Measurements, Part 1.

30. Subscapular Skinfold, Right
35. Triceps Skinfold
40. Weight (Mass)

Figure 19. Visual Index of Traditional Style Measurements, Part 2.


Figure 20. Visual Index of Traditional Style Measurements, Part 3.


1. Acromial Height, Sitting
2. Buttock-Knee Length, Right
3. Elbow Height, Sitting, Right
4. Eye Height, Sitting, Right
5. Hip Breadth, Sitting
6. Knee Height, Sitting, Right
7. Sitting Height
8. Thigh Circumference, Maximum, Sitting, Right

Figure 21. Visual Index of Traditional Style Measurements, Part 4.


Figure 22. Visual Index of Traditional Style Measurements, Part 5.


Figure 23. Visual Index of Traditional Style Measurements, Part 6.

41. Acromial Height, Standing, Left
43. Acromion-Radiale Length, Left
47. Axilla Height, Left
56. Cervicale Height
58. Elbow Height, Standing, Left

6s. Malleolus Height, Lateral, Left
־? Radiale-Stylion Length, Left

- ${ }^{\text {(, Sleeve Outseam Length, Left }}$

54. Bi-Trochanteric Breadth, Standing
55. Bustpoint-Bustpoint Breadth
56. Chest Height
57. Suprasternale Height
58. Trochanter Height, Left
59. Trochanter Height, Right

F!ure 24. Visual Index of Traditional Style Measurements, Part 7.

41. Acromial Height, Standing, Left
42. Acromial Height, Standing, Right
47. Axilla Height, Left
48. Axilla Height, Right
49. Biacromial Breadth
62. Infraorbitale Height, Standing, Left
63. Infraorbitale Height, Standing, Right
68. Malleolus Height, Lateral, Left
69. Malleolus Height, Lateral, Right

45. Arm Inseam, Left
46. Arm Inseam, Right
50. Bi-Cristale Breadth
51. Bi-Spinous Breadth

Figure 25. Visual Index of Traditional Style Measurements, Part 8.

52. Bigonial Breadth
53. Bitragion Breadth
60. Foot Breadth, Left
61. Foot Breadth, Right
64. Inter-pupillary Distance
70. Malleolus Height, Medial, Left
71. Malleolus Height, Medial, Right
72. Neck Height
75. Sellion-Supramention Length
78. Sphyrion Height, Left
79. Sphyrion Height, Right

Figure 26. Visual Index of Traditional Style Measurements, Part 9.

84. Acromial Height, Sitting (Comfortable), Left
85. Acromial Height, Sitting (Comfortable), Right
90. Elbow Height, Sitting (Comfortable), Left
91. Elbow Height, Sitting (Comfortable), Right
92. Femoral Epicondyle, Lateral, Left to Malleolus, Lateral (Comfortable), Left
93. Femoral Epicondyle, Lateral, Right to Malleolus, Lateral (Comfortable), Right
96. Trochanter to Femoral Epicondyle, Lateral (Comfortable), Left
97. Trochanter to Femoral Epicondyle, Lateral (Comfortable), Right
98. Trochanter to Seated Surface (Comfortable), Left
99. Trochanter to Seated Surface (Comfortable), Right

Figure 27. Visual Index of Traditional Style Measurements, Part 10.

86. Bi-lateral Femoral Epicondyle Breadth, Sitting (Comfortable)
87. Bi-lateral Humeral Epicondyle Breadth, Sitting (Comfortable)
88. Bi-Trochanteric Breadth, Sitting (Comfortable)
94. Infraorbitale Height, Sitting (Comfortable), Left
95. Infraorbitale Height, Sitting (Comfortable), Right

Figure 28. Visual Index of Traditional Style Measurements, Part 11.

89. Buttock to Trochanter Length (Comfortable)

Figure 29. Visual Index of Traditional Style Measurements, Part 12.

## Miscellaneous Other Deliverables

During the course of data collection and analysis several logs were kept, including:

1) Demographics Notes: a log of anything unusual in a subject's demographic data file including missing data;
2) Measurements Notes: a log of anything unusual in a subject's traditional measurement data;
3) Scan Evaluations: a log documenting information about scans and subjects such as subject hair color, unusual skin marks like tattoos, unusual subject conditions that created unusual postures, unusual missing sections of a scan etc.;
4) Verification: a log documenting any subject anomalies noted and changes made after the manual paper versus electronic check; and
5) Regressions: a log documenting any subject anomalies, notes, and changes made after the linear regression quality control check.

There was also a text file that described the information about the landmark files format, the scan files format, and the codes for the variables, such as family income. All of this was provided in text and spreadsheet files (ASCII text and EXCEL® spreadsheets).

Finally there were four reports describing the survey and results; 1) Final Report Volume I: Summary (this document), 2) Final Report Volume II: Descriptions (Blackwell et. al 2002), 3) CAESAR: Summary Statistics for the Adult Population (Ages 18-65) of the United States of America (Harrison and Robinette 2002), and 4) CAESAR: The Dutch data set, (Daanen and Robinette 2001). These were (or are in progress of being) published as paper documents.

## Summary of Deliverables

There were three types of deliverables; 1) published reports, 2) flat data files, and 3) 3D scan files. The published reports are listed in the paragraph above. Reports 1, 2, and 3 in that paragraph were published by the Air Force Research Laboratory (AFRL) and the Society of Automotive Engineers jointly. Report number 4 was published by The Netherlands Organization for Applied Scientific Research (TNO).

The flat data files consisted of: 1) demographic data, 2) traditional and scan extracted measurements, 3) 3-D landmark files, and 4) the notes and log files. The 3-D landmark files were provided as a single ASCII file with the ending ".lnd" for each subject. The other flat data files were provided in two forms; 1) ASCII text (with the ending .txt) and 2) as an EXCEL® spreadsheet file (with the ending .xls). For these files the information from all subjects for each country was provided in a single file.

The 3-D scan files were provided in the polygonal mesh format called PLY (.ply ending). One 3-D scan file for each pose for each subject was provided. The only editing done to these files was the merging of the scan views to make one file for each scan.

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APPENDIX A: DEMOGRAPHIC QUESTIONNAIRE

## DEMOGRAPHIC INPUT QUESTIONS

(North American)

## SITE INFORMATION

What is the data collection site (circle answer):
U.S.A. Netherlands Italy

Please circle the U.S. data collection site:

| Los Angeles, CA | Detroit, MI | Dayton, OH | Ames, IA | Greensboro, NC |
| :--- | :--- | :--- | :--- | :--- |
| Marlton, NJ | Ottawa, Ontario | Minneapolis, MN | Houston, TX | Portland, OR |
| San Francisco, CA | Atlanta, GA |  |  |  |

## SAMPLING CRITERIA

What is your gender (circle one):
Male Female

What is your height without shoes?
$\qquad$ in.

What is your weight without clothes on?
$\qquad$ lbs.

## MONITORED SAMPLING

What is your date of birth (MM/DD/YR):
$\qquad$ 1 $\qquad$

What is your race?

| Black or African American | Caucasian or White | Native American or Native Alaskan |
| :--- | :--- | :--- |
| Spanish/Hispanic <br> Cuban <br> Other | Mexican American | Puerto Rican |

Asian/Pacific Islander

| Asian Indian | Chinese | Filipino | Guamian or Chamorro |
| :--- | :--- | :--- | :--- |
| Japanese | Korean | Native Hawaiian | Samoan |
| Vietnamese | Other |  |  |

Other
Mixed Race
Not Listed Above

No Response

## PERSONAL INFORMATION

Are you an active member of the Armed Forces?
No Yes

## PERSONAL INFORMATION (Continued)

What is your current occupation?

| Administrative Support | Health Diagnosing Occupation | Sales/Marketing |
| :--- | :--- | :--- |
| Administrator | Health Non-Diagnosing <br> Occupation | Scientist |
| Armed Services | Homemaker | Service Occupation |
| Attorney or Judge | Machine Operator | Student |
| Classroom Teacher | Management | Supervisor |
| Computer Programmer/Software Engineer | Material Handler | Technician |
| Construction | Mechanic | Training/Continuing Education |
| Degreed Engineer | Other Legal/Judicial Occupation | Transportation Occupation |
| Farm Occupation | Other Specialty Occupation | Unemployed |
| Forestry or Fishing Occupation | Retired | No Response |

What is your marital status (circle one)?
Single Married Divorced Widowed No Response
How many hours per week do you engage in some form of structured exercise?
0.1
2-3
4-6
6-10
More than 10
No Response

What is the highest level of education you have completed?

| Hygh Shool | Some College | Technical Training | Associates |
| :--- | :--- | :--- | :--- |
| Bahchor | Masters | Doctorate $/ \mathrm{PhD}$ | Post-Doctoral Studies |
| Nune ot the above | No Response |  |  |

Where uere you born?
It an the I nited States:

| Al.th.mms | Alaska | Arizona | Arkansas | California |
| :---: | :---: | :---: | :---: | :---: |
| Cinford | Connecticut | Delaware | Florida | Georgia |
| Haw, | Idaho | Illinois | Indiana | Iowa |
| h.men | Kentucky | Louisiana | Maine | Maryland |
| M.小.thuxth | Michigan | Minnesota | Mississippi | Missouri |
| M, miana | Nebraska | Nevada | New Hampshire | New Jersey |
| Níu Minsiot | New York | North Carolina | North Dakota | Ohio |
| Ohlathoma | Oregon | Pennsylvania | Rhode Island | South Carolina |
| South Dakota | Tennessee | Texas | Utah | Vermont |
| Virginia | Washington | Washington DC | West Virginia | Wisconsin |
| Wyoming | U.S. Territory | Not born in the U.S. | Do not know | No Response |

## PERSONAL INFORMATION (Continued)

If Netherlands, what area of the country $\Rightarrow$ North South
If Italy, what area of the country $\quad=>$ North South

What is your net family income?

| Less than 10,000 | $10,000-14,999$ | $15,000-19,999$ | $20,000-29,999$ | $30,000-44,999$ |
| :--- | :--- | :--- | :--- | :--- |
| $45,000-59,999$ | $60,000-79,999$ | $80,000-100,000$ | Over 100,000 | Do Not Know |
| No Response |  |  |  |  |

How many children do you have?

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 or more |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## CAR INFORMATION

What is the model year of the car you drive most? 19 $\qquad$

What is the make of your car (circle one)?

| Acura | Audi | BMW | Buick | Cadillac | Chevrolet |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Chrysler | Dodge | Eagle | Ford | GMC | Honda |
| Hyundai | Infiniti | Isuzu | Jeep | Lexus | Lincoln |
| Mazda | Mercedes-Benz | Mercury | Mitsubishi | Nissan | Oldsmobile |
| Plymouth | Pontiac | Porsche | Saab | Saturn | Subaru |
| Suzuki | Toyota | Volkswagen | Volvo | Other | Do Not Know |
| No Response |  |  |  |  |  |

What is your car's model type (circle one)?

| Economy | Compact | Intermediate | Full size 2-Dr | Full size 4-Dr | Luxury | Minivan |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Van | Sports Car | Station Wagon | SUV | Truck | Other | Do Not Know |
| No Response |  |  |  |  |  |  |

## SIZING INFORMATION

What is your most common shoe size?

| 5 or Smaller | 5.5 | 6 | 6.5 | 7 | 7.5 | 8 | 8.5 | 9 | 9.5 | 10 | 10.5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 11.5 | 12 | 12.5 | 13 | 13.5 | 14 or Larger | Do Not Know | No Response |  |  |  |

## SIZING INFORMATION (Continued)

What is your most common waist size of your pants (in inches)? (MALES ONLY)

| 28 or Smaller | 29 | 30 | 31 | 32 | 33 | 34 | 36 | 38 | 40 | 42 | 44 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 46 or Larger | Do Not Know |  | No Response |  |  |  |  |  |  |  |  |

What is your most common inseam of your pants (in inches)? (MALES ONLY)

| 28 or Smaller | 29 | 30 | 31 | 32 | 33 | 34 | 36 | 38 | 34 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Do Not Know No Response

What is your most common jacket size? (MALES ONLY)

| 30 or Smaller | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | or Larger |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Do Not Know No Response

What is your most common blouse size? (FEMALES ONLY)

| 4 or Smaller | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 20 | 22 | or Larger | Do Not Know |  | No Response |  |  |  |  |  |  |

What is your most common bra size? (FEMALES ONLY)

| 30 or Smaller | 32 a b c d | 34 a b c d | 36 a b c d dd | 38 a b c d dd | 40 a b c d dd |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 42 a b c d dd | 44 a b c d dd | 46 a b c d dd | 48 or Larger | Do Not Know | No Response |

What is your most common pants size? (FEMALES ONLY)

| 2 or Smaller | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| :--- | :--- | :--- | :--- | :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 16 | 18 | 20 or Larger | Do Not Know |  | No Response |  |  |  |  |  |

## Questionnaire - answer options

## State or Birth Province (see map)

GR - Groningen
FR - Friesland
DR - Drente
OV - Overijssel
GL - Gelderland
UT - Utrecht
NH - Noord Holland
ZH - Zuid Holland
ZE - Zeeland
NB - Noord Brabant
LI-Limburg
FL - Flevoland
Other codes are ISO country codes

## Sex

M - Male
V-Femaile

## Education (highest achieved)

| Geen | - None |
| :--- | :--- |
| BO | - only primary school |
| MO | - only high school |
| LBO | - lower school for profession (e.g. carpenter) |
| MBO | - intermediate school for profession (e.g. administration) |
| HBO | - higher school for profession (e.g. physiotherapist) |
| UNIV | - university |

## Father born/Mother born

ISO country code for country where father/mother is born (see Volume II, Appendix E)

## Sector (in which the subject is working)

| landbouw/visserij | - agriculture and fishery |
| :--- | :--- |
| defensie | - defense |
| industrie | - industry |
| vervoer - opslag en communicatie | - transport, storage and communcation |
| onderwijs | - education |
| bouwnijverheid | - construction |
| horeca | - hotels and restaurants |
| financiele instellingen | - financial institutions |
| gezondheidszorg en welzijnszorg | - health and wellbeing |
| handel | - trade |
| delfstofwinning | - mining |
| openbare voorzienings bedrijven | - public service |
| zakelijke dienstverlening | - business support |
| openbaar bestuur | -government |
| cultuur en recreatie | - culture and recreation |

## Sector (in which the subject is working) (cont)

in dienst van huishouden
zonder werk
overig
geen antwoord

## Work posture

meest zittend
merendeels staand
meest lopen of fietsen
sjouwen en tillen
Geen antwoord

## Work hours

1-80
Onbekend
Geen antwoord

## Car make

| Alfa Romeo | Audi | BMW | Chevrolet |
| :--- | :--- | :--- | :--- |
| Chrysler | Citroen | Daewoo | Daf |
| Daihatsu | Fiat | Ford | FSO |
| Honda | Hyundai | Iveco | Man |
| Mazda | Mercedes | Mitsubihi | Nissan |
| Opel | Peugeot | Renault | Rover |
| Saab | Scania | Seat | Skoda |
| Subaru | Suzuki | Toyota | Volkswagen |
| Volvo |  |  |  |
| Overig |  | - other |  |
| Onbekend |  | - unknown |  |
| Geen antwoord |  | -no answer |  |

## Car year

1930-2000
Onbekend
Geen antwoord

- in service of family
- no work
- other
- no answer

```
- predominantly sitting
- predominantly standing
- predominantly walking or cycling
- carrying and lifting
- no answer
```

- number of hours of work
- unknown
- no answer
- other
- no answer
- year of car manufacturing
- unknown
- no answer


## Car type

Personenauto klein
Personenauto middenklasse
Personenauto luxe
Sportauto
Stationwagen
Minivan - busje
Vrachtauto
Terreinwagen
MPV
Bus
Bestelauto

- compact car
- middle class car
- luxury car
- sports car
- station car
- minivan
- truck
- off-road
- multi-purpose van
- bus
- small truck


## Car type (cont)

Pick-up
Overig
Onbekend
Geen antwoord

## Shoe size

30-49
onbekend
geen antwoord

## Pants (waist) circumference

| $28-46$ | - waist circumference |
| :--- | :--- |
| Onbekend | - unknown |
| Geen antwoord | - no answer |

## Pants length

| $28-40$ | - pants length |
| :--- | :--- |
| Onbekend | - unknown |
| Geen antwoord | - no answer |

## Jacket size (only men)

34-62
Onbekend
Geen antwoord

- pick-up
- other
- unknown
- no answer
- shoe size
- unknown
- no answer
- unknown
- no answer
- no answer


## Blouse size (only women)

| $34-62$ | - blouse size |
| :--- | :--- |
| Onbekend | - unknown |
| Geen antwoord | - no answer |

## Cup size

AA
A
B
C
D
$\mathrm{E}(=\mathrm{DD})$
Onbekend
Geen antwoord

- jacket size
- unknown
- no answer
-blouse size
- no answer
- unknown
- no answer


## Chest circumference under bust

50-100
onbekend geen antwoord

## Size underwear

Free entry (number or S, M, L, etc) - size
Onbekend - unknown
geen antwoord - no answer

## Marital status

| Alleenstaand | - single |
| :--- | :--- |
| Verloofd | - engaged |
| Gehuwd | - married |
| Gescheiden | - divorced |
| weduwe of weduwnaar | - widow(er) |
| samenwonend | - living together |
| gereg. partner. | -registered partnership |
| geen antwoord | - no answer |

## Exercise (number of hours a week)

0-1
2-3
4-6
6-10
meer dan $10 \quad$ - over 10
geen antwoord

- no answer


## Salary (before tax) in thousand guilders

```
<20
```

20-30
30-40
40-60
60-90
90-120
120-160
160-200
$>200$
onbekend
geen antwoord

$$
\begin{aligned}
& \text { - unknown } \\
& \text { - no answer }
\end{aligned}
$$

## Children (number of)

## Weight gain

sterk afgenomen - strong decrease
ongeveer gelijk gebleven - about the same sterk toegenomen

## INFORMAZIONI DEMOGRAFICHE <br> (Italian)

## INFORMAZIONI SUL LUOGO

In quale nazione e' il punto della collezione dei dati? (mettere un cerchio):
U.S.A. Netherlands Italy

Per favore, indicare il posto di collezione:

| Los Angeles, CA | Detroit, MI | Dayton, OH | Ames, IA | Greensboro, NC |
| :--- | :--- | :--- | :--- | :--- |
| Marlton, NJ | Ottawa, Ontario | Minneapolis, MN | Houston, TX | Portland, OR |
| San Francisco, CA | Atlanta, GA | Genova, Italia |  |  |

## DATI DEI VOLONTARI

Sesso :

Maschio Femmina

Altezza senza scarpe :
$\qquad$ cm .

Peso senza vestiario
$\qquad$ kg.

## CONTROLLO DEI DATI

Data di nascita (mese - giorno - anno):


Razza:
Italiana Altra Non risponde

## INFORMAZIONI GENERALI

Siete arruolati nelle Forze Armate?
NO SI

## INFORMAZIONI PERSONALI (CONTINUA)

## LA PROFESSIONE ATTUALE:

| Impiegato/a | Infermiere/a | Vendita/Marketing |
| :--- | :--- | :--- |
| Amministratore | Aiuto infermiera o simile | Scienziato |
| Servizi Leva | Casalinga | Servizi pubblici |
| Avvocato/Giudice | Operatore macchine | Studente |
| Insegnante | Direttore aziendale | Capo reparto |
| Programmatore computer/software | Portatore di materiale industriale | Tecnico |
| Costruttore edile | Meccanico | Tirocinio/Istituto professionale |
| Ingegnere | Altro lavoro legale/giudiziario | Trasportatore |
| Contadino | Altra specializzazione | Disoccupato |
| Guardia forestale o pescatore | Pensionato | Non risponde |

## STATO CIVILE:

## Celibe Sposato/a Divorziato/a Vedovo/a Non risponde

Quante ore settimanali dedica a un esercizio fisico strutturato?
$0-1$
2-3
4-6
6-10
Piu' di 10
Non risponde

QUAL'E" IL LIVELLO SCOLASTICO PIU' ALTO CHE HA OTTENUTO?

| Scuola superiore | Iscritto all'universita' | Scuole tecniche | Mini laurea |
| :--- | :--- | :--- | :--- |
| Bachelor | Masters | Dottorato/PhD | Studi post-dottarato |
| Scuola elementare | Scuola media | Nessuna | Non risponde |

E'IN QUALE REGIONE E' NATO?

| Abruzzo | Puglie | Basilicata | Calabria | Campania |
| :--- | :--- | :--- | :--- | :--- |
| Emilia Romagna | Friuli-Venezia Giulia | Lazio | Liguria | Lombardia |
| Marche | Molise | Piemonte | Sardegna | Sicilia |
| Trentino-Alto Adige | Toscana | Umbria | Val D'aosta | Veneto |
| Non so | Non risponde |  |  |  |

QUAL'E' IL REDDITO NETTO ANNUALE DELLA FAMIGLIA?

| Meno di 10 milioni | Da 10 a 14,9 | Da 15 a 19,9 | Da 20 a 29,9 | Da 30 a 44,9 |
| :--- | :--- | :--- | :--- | :--- |
| Da 45 a 59,9 | Da 60 a 79,9 | Da 80 a 99,9 | Da 100 a 150 | Piu' di 150 |
| Non so | Non risponde |  |  |  |

## INFORMAZIONI PERSONALI (CONTINUA)

## QUANTI SONO I FIGLI?

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 o piu' | Non risponde |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## INFORMAZIONI SU AUTOMOBILI:

DI CHE ANNO E' LA SUA AUTO ?
Del 19 $\qquad$ or 20 $\qquad$

DI CHE MARCA E' LA SUA AUTO?

| Acura | Audi | BMW | Buick | Cadillac | Chevrolet |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Chrysler | Dodge | Eagle | Ford | GMC | Honda |
| Hyundai | Infiniti | Isuzu | Jeep | Lexus | Lincoln |
| Mazda | Mercedes-Benz | Mercury | Mitsubishi | Nissan | Oldsmobile |
| Plymouth | Pontiac | Porsche | Saab | Saturn | Subaru |
| Suzuki | Toyota | Volkswagen | Volvo | Altra | Non so |
| Non risponde | Fiat | Alfa Romeo | Lancia | Ferrari | Maserati |

DI CHE MODELLO E' LA VOSTRA AUTO?

| Economica | Compact | Intermediate | Full size 2-prt | Full size 4-prt | Lusso | Minivan |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Van | Sportiva | Station Wagon | SUV | Camion | Motorino/scooter | Altra |
| Non so | Non risponde |  |  |  |  |  |

## INFORMAZIONI SULLE TAGLIE

## TAGLIE/MISURE

Qual'e' la misura piu' abituale delle vostre calzature?

| 35 o meno | 35.5 | 36 | 36.5 | 37 | 37.5 | 38 | 38.5 | 39 | 39.5 | 40 | 40.5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | 41.5 | 42 | 42.5 | 43 | 43.5 | 44 o piu' | Non so |  | Non risponde |  |  |

SOLO UOMINI : Qual'e' la circonferenza di vita piu' abituale, in centimetri?

| 75 o menor | 80 | 85 | 90 | 95 | 100 | 105 | 110 | 115 | 120 | 125 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 130 | 135 | 140 | 145 | 150 | 155 | 160 o piu' |  |  |  |  |
| Non so | Non risponde |  |  |  |  |  |  |  |  |  |

## INFORMAZIONI SULLE TAGLIE (CONTINUA)

SOLO UOMINI : Qual'e' la lunghezza dei pantaloni piu' abituale?

| 66 o meno | 68.5 | 71 | 73.5 | 76 | 78.5 | 81 | 83.5 | 86 | 88.5 | 91 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93.5 | 96 o piu | Non so |  | ris |  |  |  |  |  |  |

SOLO UOMINI : Qual'e' la taglia piu' abituale della giacca (da abito)?

| 46 o menor | 48 | 50 | 52 | 54 | 56 | 58 o piu' |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Non so | Non risponde |  |  |  |  |  |

SOLO DONNE: Che taglia porta di camicetta o top?
XSMALL SM MED LG XL XXL
Non so Non risponde

SOLO DONNE: Qual'e' la misura del reggiseno?

| 30 o meno | 32 a b c d | 34 a b c d | 36 a b c d dd | 38 a b c d dd | 40 a b c d dd |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 42 a b c d dd | 44 a b c d dd | 46 a b c d dd | 48 o piu' | Non so | Non risponde |

SOLO DONNE: Che taglia porta di pantaloni?

| 36 | o meno | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52 | 54 | 56 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 60 o piu' | Non so |  | Non risponde |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

## APPENDIX B: TRADITIONAL MEASUREMENT FORM

$\qquad$ DATE $\qquad$
$\qquad$
$\qquad$
MALE $\qquad$ FEMALE $\qquad$
(Measurement Values in cm )

|  | Dimension | Value |  | Dimension | Value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Weight (Mass) |  |  |  |  |
|  |  |  | 21 | Thigh Circ. Max. |  |
| 2 | Stature |  |  |  |  |
|  |  |  | 22 | Ankle Circ. |  |
| 3 | Crotch Height |  |  |  |  |
|  |  |  | 23 | Foot Length |  |
| 4 | Thumb Tip Reach - 1 |  |  |  |  |
|  | Thumb Tip Reach - 2 |  | 24 | Shoulder (Bideltoid) Breadth |  |
|  | Thumb Tip Reach - 3 |  |  |  |  |
|  |  |  | 25 | Sitting Height |  |
| 5 | Subscapular Skinfold | mm |  |  |  |
|  |  |  | 26 | Eye Height Sitting |  |
| 6 | Triceps Skinfold | $\underline{\mathrm{mm}}$ |  |  |  |
|  |  |  | 27 | Acromial Ht. Sitting |  |
| 7 | Arm Length (Spine-Shoulder) |  |  |  |  |
|  |  |  | 28 | Elbow Height, Sitting (Rt.) |  |
| 8 | Arm Length (Spine-Elbow) |  |  |  |  |
|  |  |  | 29 | Knee Height Sitting |  |
| 9 | Arm Length (Spine-Wrist) |  |  |  |  |
|  |  |  | 30 | Thigh Circ. Max Sitting |  |
| 10 | Armscye Circ (Scye Circ/Acrom.) |  |  |  |  |
|  |  |  | 31 | Hand Circ. |  |
| 11 | Chest Girth (Chest Circ at Scye) |  |  |  |  |
|  |  |  | 32 | Head Circ. |  |
| 12 | Bust/Chest Circ. |  |  |  |  |
|  |  |  | 33 | Head Length |  |
| 13 | Bust/Chest Circ. Under Bust |  |  |  |  |
|  |  |  | 34 | Bizygomatic Breadth |  |
| 14 | Waist Circ., Preferred |  |  |  |  |
|  |  |  | 35 | Head Breadth |  |
| 15 | Waist Height, Preferred (Rt) |  |  |  |  |
|  |  |  | 36 | Hip Breadth Sitting |  |
| 16 | Waist Front Length |  |  |  |  |
|  |  |  | 37 | Buttock-Knee Length |  |
| 17 | Total Crotch Length |  |  |  |  |
|  |  |  | 38 | Face Length |  |
| 18 | Vertical Trunk Circ. |  |  |  |  |
|  |  |  | 39 | Hand Length |  |
| 19 | Hip Circ., Maximum |  |  |  |  |
|  |  |  | 40 | Neck Base Circ. |  |
| 20 | Hip Circ., Maximum Ht. |  |  |  |  |

## Meetgegevens handmetingen

Nummer (Subject Number): $\qquad$ Datum (Date): $\qquad$
Gemeten door:
(Measurement Values in cm )

|  | Dimension (Dutch) |  | Dimension (North American/Italy) | Value |
| ---: | :--- | ---: | :--- | :--- |
| 1 | Lichaamslengte | 2 | Stature |  |
| 2 | Hoofdomvang | 32 | Head Circ. |  |
| 3 | Armlengte wervel-schouder | 7 | Arm Length [Spine-Shoulder] |  |
| 4 | Armlengte wervel-elleboog | 8 | Arm Length [Spine-Elbow] |  |
| 5 | Armlengte wervel-pols | 9 | Arm Length [Spine-Wrist] |  |
| 6 | Handomvang | 31 | Hand Circ. |  |
| 7 | Armomvang bij oksel | 10 | Armscye Circ. [Scye Circ./Acrom.] |  |
| 8 | Borstomvang bij oksel | 11 | Chest Girth [Chest Circ. At Scye] |  |
| 9 | Borstomvang | 12 | Bust/Chest Circ. |  |
| 10 | Onderbusteomvang | 13 | Bust/Chest Circ. Under Bust |  |
| 11 | Tailleomvang | 14 | Waist Circ., Preferred |  |
| 12 | Romplengte voor | 16 | Waist Front Lengt |  |
| 13 | Onderlichaamomvang | 17 | Total Crotch Length |  |
| 14 | Rompomvang | 19 | Vertical Trunk Circ. |  |
| 15 | Heupomvang | 21 | Thip Circ. Maximum |  |
| 16 | Dijbeenomvang | 22 | Ankle Circ. Maximum |  |
| 17 | Enkelomvang | 40 | Neck Base Circ. |  |
| 18 | Halsomvang | 34 | Bizygomatic Breadth |  |
| 19 | Jukbeenbreedte | 38 | Face Length |  |
| 20 | Gezichtslengte | 33 | Head Length |  |
| 21 | Hoofdlengte | 30 | Thigh Circ., Max., Sitting |  |
| 22 | Dijbeenomvang zittend | 36 | Hip Breadth, Sitting |  |
| 23 | Heupbreedte zittend | 35 | Head Breadth |  |
| 24 | Hoofdbreedte | 24 | Shoulder [Bideltoid] Breadth |  |
| 25 | Schouderbreedte (delt) | 39 | Hand Length |  |
| 26 | Handlengte | 23 | Foot Length |  |
| 27 | Voetlengte | 5 | Subscapular Skinfold |  |
| 28 | Huidplooi schouderblad | 6 | Triceps Skinfold |  |
| 29 | Huidplooi triceps | 15 | Waist Height, Preferred |  |
| 30 | Taillehoogte | 20 | Hip Circ., Maximum Height |  |
| 31 | Heuphoogte | 25 | Sitting Height |  |
| 32 | Zithoogte | 26 | Eye Height Sitting |  |
| 33 | Ooghoogte zittend | 27 | Acromial Height, Sitting |  |
| 34 | Acromionhoogte zittend | 28 | Elbow Height, Sitting |  |
| 35 | Ellebooghoogte zittend | 4 | Thumb Tip Reach - |  |
| 36 | Duim-reikafstand |  | Thumb Tip Reach - |  |
|  | Duim-reikafstand 2 |  | Thumb Tip Reach - |  |
|  | Duim-reikafstand 3 | 29 | Knee Height, Sitting |  |
| 37 | Kniehoogte zittend | 37 | Buttock-Knee Length |  |
| 38 | Bil-knieschijfdiepte | 3 | Crotch Height |  |
| 39 | Binnenbeenlengte | 1 | Weight |  |
| 40 | Gewicht |  |  |  |
|  |  |  |  |  |

$\qquad$ DATA $\qquad$
$\qquad$
$\qquad$
$\qquad$

MASCHIO $\qquad$ FEMMINA $\qquad$
(Misure in CM )

|  | Dimensioni | Misura |  | Dimensioni | Misura |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Peso |  |  |  |  |
|  |  |  | 21 | Circ. Max. Coscia |  |
| 2 | Statura |  |  |  |  |
|  |  |  | 22 | Circ. Caviglia |  |
| 3 | Alt. Cavallo |  |  | . |  |
|  |  |  | 23 | Lung. Piede |  |
| 4 | Portata Di Mano-1 |  |  |  |  |
|  | Portata Di Mano - 2 |  | 24 | Larg. Spalle (Bideltoide) |  |
|  | Portata Di Mano - 3 |  |  |  |  |
|  |  |  | 25 | Statura Da Seduti |  |
| 5 | Calcolo Grasso Sottoscapolare | mm |  |  |  |
|  |  |  | 26 | Alt. Occhi, Seduti |  |
| 6 | Calcolo Grasso Tricipide | mm |  |  |  |
|  |  |  | 27 | Alt. Spalla (Acromio), Seduti |  |
| 7 | Lung. Braccio (Spina Dorsale-Spalla) |  |  |  |  |
|  |  |  | 28 | Alt. Gomito, Seduti (Destra) |  |
| 8 | L.B. (Spina Dorsale-Gomito) |  |  |  |  |
|  |  |  | 29 | Alt. Ginocchio, Seduti |  |
| 9 | L.B. (Spina Dorsale-Polso) |  |  |  |  |
|  |  |  | 30 | Max. Circ. Coscia, Seduti |  |
| 10 | Circ. Manica (Acromio) |  |  |  |  |
|  |  |  | 31 | Circ. Mano |  |
| 11 | Circ. Busto (Sotto Ascelle) |  |  |  |  |
|  |  |  | 32 | Circ. Testa |  |
| 12 | Circ. Petto |  |  |  |  |
|  |  |  | 33 | Lung. Testa |  |
| 13 | (iri Sotto-Seno (Donne) |  |  |  |  |
|  |  |  | 34 | Larg. Zigomi |  |
| 14 | (in Vita Preferita |  |  |  |  |
|  |  |  | 35 | Larg. Testa |  |
| 15 | Ill Circ Vita Pref. (Destra) |  |  |  |  |
|  |  |  | 36 | Larg. Fianchi, Seduti |  |
| 101 | I une: Vita Davanti |  |  |  |  |
|  |  |  | 37 | Lung. Natica-Ginocchio |  |
| 17 | I un: Totale Cavallo |  |  |  |  |
|  |  |  | 38 | Lung. Viso |  |
| 18 | (ir. Torso Verticale |  |  |  |  |
|  |  |  | 39 | Lung. Mano |  |
| 19 | Circ. Max. Fianchi |  |  | : |  |
|  |  |  | 40 | Circ. Base Collo |  |
| 20 | Alt. Max. Circ. Fianchi |  |  |  |  |

Misuratore $\qquad$
Annotatore $\qquad$


[^0]:    Approved for public release; distribution is unlimited.

