The Department of Defense is developing norms for its Armed Services Vocational Aptitude Battery (ASVAB) and the newly created Interest Finder, a vocational interest inventory. The normative effort, called the 1997 Profile of American Youth (PAY97), will be undertaken as part of the Bureau of Labor Statistics' 1997 National Longitudinal Survey of Youth. The national norms that result from this cooperative project will be used for military personnel selection and placement purposes for enlistees and as the basis for career selection in high schools in the student testing program. The ASVAB will be normed in its recently implemented computerized form, and Interest Finder norms will also be developed from its computer version. Methodological studies are being planned to address substantive issues related to procedures and materials for the interview, test administration, and data analysis stages. A participation incentive and performance bonus study has preceded pilot testing involving more than 1,500 examinees. Other studies that are being initiated are studies of the appropriateness of the tests with adolescents, a hardware and environment study, and a pretest of the longitudinal youth survey. The ASVAB and Interest Finder will be administered in the summer of 1997 to the 19,000 subjects of the longitudinal study. Normative information will then be available for the planned uses of both measures. (Contains one figure, two tables, and eight references.) (SLD)
The 1997 Profile of American Youth: Overview

Linda T. Curran
Defense Manpower Data Center (DMDC)

Introduction

In the latter half of this decade, there are a number of significant improvements planned in the Department of Defense’s (DoD) Testing Programs. First, a computerized adaptive version of the Armed Services Vocational Aptitude Battery (CAT-ASVAB), that currently is operational on a limited basis, will be implemented nationwide in all Military Entrance Processing Stations (MEPS). A new vocational interest inventory, the Interest-Finder, was introduced in July of 1995 for use in high schools as part of the DoD’s Student Testing Program. And, the DoD is in the process of developing norms on the ASVAB, that was last normed in 1980, and the newly created Interest-Finder. The normative effort is called the 1997 Profile of American Youth (PAY97) and will provide a profile of the aptitudes and interests of young adults and high school students in this country. The PAY97 will be undertaken as part of the Bureau of Labor Statistics’ 1997 National Longitudinal Survey of Youth (NLSY97) in a cooperative project between the Department of Labor (DoL) and the DoD.

This cooperative effort will serve two important purposes. First, it will provide aptitude and interest information on NLSY97 respondents; this information will be useful for years to come in analyzing the results of the initial survey and periodic follow-up surveys. Second, it will provide nationally representative norms for the ASVAB and the Interest-Finder. These norms will be used for military personnel selection and placement purposes, and as the basis for career exploration in high schools nationwide in DoD’s Student Testing Program.

Background

DoD Testing Programs

There are two DoD Testing Programs in which ASVAB norms will be developed. These programs are the Enlistment Testing Program and the Student Testing Program. In the Enlistment Testing Program, the ASVAB is administered to military applicants in MEPS where all enlistment screening (medical, aptitude, etc.) is conducted and in Mobile Examining Team (MET) sites where there is only ASVAB testing. In the Student Testing Program, the ASVAB is administered to students in Grades 10, 11, and 12, and post-

---

1 Paper prepared for presentation at the annual meeting of the National Council on Measurement in Education, New York City, April 1996.
secondary schools. ASVAB norms are used in both programs to show each examinee's standing relative to a reference population to determine enlistment eligibility qualifications and to classify individuals into occupations. The STP also uses separate norms by grade and gender to aid career counseling. STP materials help students link their interests, aptitudes from the ASVAB, and personal preferences to civilian and military occupations.

At this time the ASVAB is administered primarily in paper-and-pencil (P&P) mode in both the Enlistment and Student Testing Programs. However, staff from the Navy Personnel Research and Development Center (NPRDC) have developed a computerized adaptive version of the ASVAB, CAT-ASVAB, which significantly reduces the amount of testing time required to determine the aptitudes of examinees. The P&P ASVAB takes about 3 1/2 hours to complete, while the CAT-ASVAB, on average, is administered in 1 1/2 hours. The CAT-ASVAB is in use in 5 MEPS and 1 MET site and will be implemented in the remaining MEPS starting in the Fall of 1996.

### Norming Instruments

**ASVAB.** Because full implementation of the computerized adaptive version of the ASVAB in the MEPS will occur in the next year, the ASVAB will be normed in its computerized form. Like its P&P counterpart, the CAT-ASVAB is composed of tests that measure verbal, quantitative, science and technical, and speeded aptitudes. Table 1 presents the tests and numbers of items on the computer adaptive and paper-and-pencil versions of the ASVAB.

<table>
<thead>
<tr>
<th>Test</th>
<th>Number of Items</th>
<th>Test Order in Norming Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Science (GS)</td>
<td>25 (P&amp;P ASVAB)</td>
<td>1</td>
</tr>
<tr>
<td>Arithmetic Reasoning (AR)</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>Word Knowledge (WK)</td>
<td>35 (P&amp;P ASVAB)</td>
<td>3</td>
</tr>
<tr>
<td>Paragraph Comprehension (PC)</td>
<td>15 (P&amp;P ASVAB)</td>
<td>4</td>
</tr>
<tr>
<td>Numerical Operations (NO)*</td>
<td>50 (P&amp;P ASVAB)</td>
<td>12</td>
</tr>
<tr>
<td>Coding Speed (CS)*</td>
<td>84 (P&amp;P ASVAB)</td>
<td>11</td>
</tr>
<tr>
<td>Auto Information (AI)</td>
<td>10 (P&amp;P ASVAB)</td>
<td>7</td>
</tr>
<tr>
<td>Shop Information (SI)</td>
<td>10 (P&amp;P ASVAB)</td>
<td>8</td>
</tr>
<tr>
<td>Math Knowledge (MK)</td>
<td>25 (P&amp;P ASVAB)</td>
<td>5</td>
</tr>
<tr>
<td>Mechanical Comprehension (MC)</td>
<td>25 (P&amp;P ASVAB)</td>
<td>9</td>
</tr>
<tr>
<td>Electronics Information (EI)</td>
<td>20</td>
<td>6</td>
</tr>
<tr>
<td>Assembling Objects (AO)**</td>
<td>15 (P&amp;P ASVAB)</td>
<td>10</td>
</tr>
</tbody>
</table>

* Speeded test
** Currently non-operational test will be part of norming battery.
lists the tests on the P&P and computer adaptive versions of the ASVAB. Note that the P&P Auto and Shop Information test is divided into 2 tests (Auto Information and Shop Information) on the CAT-ASVAB to ensure the resulting tests are unidimensional and therefore item response theory estimation and adaptive testing procedures can be used (Prestwood, Vale, Massey, & Welsh, 1985).

The CAT-ASVAB contains an additional test, a spatial test, that is being considered for operational use. A study reviewing ASVAB test content indicated the addition of this spatial test, Assembling Objects (AO), would be beneficial due to the estimation that it would reduce adverse impact for females seeking to enter some occupational specialties. Currently, AO is administered non-adaptively as part of the CAT-ASVAB battery. At this time, AO is not used operationally; data on AO are being used for research purposes. Plans are to develop item pools for AO so that the test can be administered adaptively, thereby the testing time will be reduced significantly from its current administration time of about 1/2 hour. Service research on the utility of AO scores in the classification of applicants to occupational specialties will determine whether the new test will be used operationally in the future. AO will be included in the norming battery in case normative information is needed for eventual operational use.

Given that the norming battery would be one DoD would have to live with for a number of years, DoD examined a variety of changes that could improve the battery. One such change was the order of the tests. After careful consideration, the DoD decided on a new test order for the ASVAB (see the norming test order in Table 1). One test order change was to place together, at the front of the battery, all the tests in the Armed Forces Qualification Test (AFQT) composite that is used to determine an applicant’s eligibility for Service. Thus, Math Knowledge moves after Paragraph Comprehension. Another change was to place the speeded tests, Numerical Operations and Coding Speed, at the end of the battery. The decision to place these two tests at the end of the battery was made because of the high probability the tests may be later dropped from the battery. These tests are used in few Service composites, add little in terms of incremental validity in predicting training and job performance, and are the most sensitive to changes in answer sheets when administered via paper-and-pencil and hardware when administered on computer. These tests are very costly in terms of the equating studies that must be conducted every time answer sheets or hardware are changed while providing little in return in terms of incremental validity.

**Interest-Finder.** The Interest-Finder was developed for use in the Student Testing Program (it is not used in the Enlistment Testing Program, at this time) and is an interest inventory that helps students identify their dominant vocational interest areas based on Holland’s Vocational Personality theory (see Wall, Wise, & Baker, in press, for details on the development of the Interest-Finder). Holland’s theory promotes six interest areas or codes: Realistic, Investigative, Artistic, Social, Enterprising, and Conventional. Associated Student Testing Program materials help students link their interests from the
Interest-Finder, aptitudes from the ASVAB, and personal preferences to civilian and military occupations.

The Interest-Finder was added to the Student Testing Program in July 1995. It is self-administered in P&P form, is self-scored, and takes less than 20 minutes to complete. For the norming study, the Interest-Finder will be administered on computer.

Previous Norming Efforts

There were 2 previous efforts to develop aptitude norms for military selection and classification tests. The first military norming effort occurred in 1944 and the resultant score scale is referred to as the 1944 score scale or World War II score scale. The score scale was created from the administration of the Army General Classification Test and the Navy General Classification Test to male enlisted recruits and commissioned officers who were in all Services in 1944. Test data from these two tests were used to create a common score scale, the 1944 score scale, for a new joint-service testing battery, the Armed Forces Qualification Test (Maier, 1993).

The other previous military norming effort occurred in 1980 with the administration of the ASVAB to an already existing nationally representative sample from DoL’s 1979 National Longitudinal Survey of Youth (DoD, 1982). The norming effort was called the 1980 Profile of American Youth (PAY80) and was a collaborative project between DoL and DoD. PAY80 was an improvement over the 1944 norming in that it included the administration of the ASVAB to a nationally representative sample of 16-23 year old men and women and thus more accurately represented American youth than the 1944 male service population. Additionally, oversamples of African-Americans and Hispanics in 1980 provided more accurate aptitude data on these minority subgroups. The score scale developed from the PAY80 is referred to as the 1980 score scale and its creation is fully described in Maier and Sims (1986).

ASVAB and Interest-Finder Norming

Contractual Effort

The PAY97 is part of a larger effort, the NLSY97. The purpose of the NLSY97 is to understand what makes for a successful transition into the workforce and adulthood. The NLSY97 involves conducting multiple interviews of thousands of young people over several years. Major topics on the interviews include questions about family background, schooling, job training, marriage and fertility, health, pro-social and anti-social behavior, income and assets, environmental variables, and cognitive measures. The dataset that will emanate from the NLSY97 will be one of the richest datasets on labor market trends in this country.

A $29 million 5-year contract to conduct the joint DoL and DoD efforts was awarded by DoL in January 1995 to the National Opinion Research Center (NORC).
NORC and its subcontractors, the Human Resources Research Organization (HumRRO), the Educational Testing Service (ETS), and the Sylvan Technology Centers (STC), are involved in the DoD norming tasks. NORC responsibilities include overall management of the contract, design of the sampling plan, development of the norming samples, development of norms for the Interest-Finder, and participation in the analysis of the CAT-ASVAB data. ETS along with HumRRO and STC are responsible for the design and conduct of a pilot test of the test administration procedures. ETS with STC will have primary responsibility for administering the CAT-ASVAB and Interest-Finder in all methodological and pilot studies and the main norming study. The instruments will be administered at permanent STC sites and other sites set-up temporarily for the study/ies. As part of the main norming study data collection, STC will administer the CAT-ASVAB at about 120 of its 250 sites across the country. In addition, ETS will operate about 80 temporary testing sites for those locations where sample members exist but there is no existing Sylvan site. ETS also will conduct analyses of the CAT-ASVAB norming data. HumRRO is responsible for conducting various methodological studies to resolve some substantive and methodological issues related to the recruiting of participants and the test administration procedures. Specifically, HumRRO will research 1) the effects of various incentives to increase participation in the study and to motivate test performance once an examinee shows up for testing, 2) the effects operational vs. norming conditions may have on test scores, and 3) the appropriateness of the CAT-ASVAB and Interest-Finder for the very youngest examinees in the samples.

HumRRO also manages a Norming Advisory Group that reviews the technical aspects of the sampling design, methodological and pilot studies, and norm data collection and development. The Norming Advisory Group is a panel of five nationally recognized experts in one or more of the following areas: test and norm development, test equating, computerized testing, item response theory, interest measurement, statistics, sampling, and survey methodology. Norming Advisory Group members include Drs. Fritz Drasgow and Lenore Harmon from the University of Illinois, Dr. Michael Kolen from the American College Testing Program, Dr. Ben King from the Florida Atlantic University, and Dr. Norm Bradburn from the University of Chicago.

In the joint DoL-DoD project, DoD is involved in 4 tasks. The first task involves the design and development of nationally representative samples for the PAY97 and NLSY97. This includes the development of procedures to maximize participation, materials to provide information about the PAY97 and NLSY97, and a questionnaire to identify respondents who are eligible for the various samples. In the second task, various methodological and procedural issues are examined prior to the third task when the norming administration of the ASVAB and Interest-Finder occurs. Finally, the last task is the analysis of the aptitude and interest data and the reporting of the results to all participants.
Sample Design and Development

Objectives of Norms. The first step in planning the design of the sample was to identify the norming objectives. One major objective of ASVAB norms is to fulfill the legal requirement which prohibits the enlistment of individuals below the tenth percentile on the AFQT, a measure of verbal and math abilities. AFQT scores are reported as percentiles and are divided into the categories presented in Table 2. To meet the legal requirement and to facilitate annual reporting to Congress on recruit quality, the Services use the AFQT to determine whether an applicant meets minimum qualification standards. Also, each of the Services uses the AFQT to determine whether applicants qualify as "quality" recruits (high school graduates who score at or above the 50th percentile, AFQT Category IIIA and above). Some of the Services provide enlistment bonuses to quality recruits who enlist in certain occupations. Therefore, the accuracy of new ASVAB norms is imperative and could affect costs associated with bonuses, attrition, and training and job performance.

Table 2. AFQT Percentile Categories*

<table>
<thead>
<tr>
<th>AFQT** Category</th>
<th>Percentile Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>93 - 99</td>
</tr>
<tr>
<td>II</td>
<td>65 - 92</td>
</tr>
<tr>
<td>IIIA</td>
<td>50 - 64</td>
</tr>
<tr>
<td>IIIB</td>
<td>31 - 49</td>
</tr>
<tr>
<td>IV</td>
<td>10 - 30</td>
</tr>
<tr>
<td>V</td>
<td>1 - 9</td>
</tr>
</tbody>
</table>

* By law, those in AFQT Category V are precluded from enlistment and percentage of AFQT Category IV recruits is limited.

** AFQT = 2(VE) + AR + MK, where VE = WK + PC

A second objective is to provide aptitude information for use in the classification of military applicants to specific occupational specialties. Based on Service-specific studies analyzing the utility of the ASVAB to predict training and on-the-job performance, each of the Services defines composites using different ASVAB tests. The Services determine the cut scores on the composites, above which an applicant must score to be considered for a particular occupation. These first two objectives (to meet AFQT legal requirements and provide classification information) would require both accurate and up-to-date normative information on American youth that meet general enlistment eligibility standards based on age. Also, accurate aptitude information on American youth would aid the evaluation of the impact of different selection and classification policies on different gender, race, and ethnic groups.
A final objective for ASVAB norms applies only to the Student Testing Program. In addition to meeting the objectives discussed previously, norms provide participants in the Student Testing Program with accurate information on their standing relative to their peers in the skills measured by the ASVAB and also in the interests measured by the Interest-Finder for the purposes of facilitating career exploration.

Sample Development. There will be three samples developed for DoD and DoL purposes. Each of these samples will be representative of the non-institutionalized population of the United States in terms of gender, socioeconomic status, ethnicity/race, geographic region, and an urban/suburban/rural indicator. One sample will be for the NLSY97 effort and will consist of 12,000 respondents who are 12-17 years of age. The other two samples are for use in the PAY97 and are defined by the norming objectives for the ETP and STP.

For the selection and classification objectives of ASVAB norms for the ETP, the appropriate normative population is enlistment eligible American youth. To obtain updated information on the aptitudes of potential applicants, one of DoD’s samples, the ETP sample, will consist of 6,000 18-23 year olds. To allow analysis of different selection and job assignment policies for different subgroups, the ETP sample is designed to contain sufficient numbers of minorities (i.e., females, Hispanics, and non-Hispanic Blacks) to provide accurate aptitude estimates of these groups. Specifically, it is estimated that 1,500 per subgroup are required to provide accurate estimates.

The final sample will be used to develop STP norms. The norming objective for the STP is to provide career guidance information to students in Grades 10, 11, 12, and post secondary school. In the STP, aptitude and interest scores are reported to students for their same gender/same grade and opposite gender/same grade. To provide accurate norms, approximately 1,100 examinees are required for each of these groups for a total of 6,600 students in Grades 10, 11, and 12. Given the sample definitions, the STP and DoL samples will overlap considerably and there will be less overlap between the STP and ETP samples and ETP and DoL samples. Figure 1 shows the overlap between the samples. In all, it is estimated that about 19,000 subjects will be required for both the NLSY97 and PAY97.

To develop the DoD and DoL samples, a house to house survey will be conducted during February - May 1997. Work has already begun on identifying those households that will be contacted to determine if there are eligible participants for the NLSY97 and PAY97. The first step in the process was to identify primary sampling units (PSUs) for two samples. One sample is designated a “cross-section” and is a nationally representative sample of PSUs. The other is a supplemental sample and consists of PSUs that have high concentrations of Blacks and Hispanics. The supplemental sample is needed to obtain the required numbers of Blacks and Hispanics in these subgroups. One hundred PSUs for the cross-section and the supplemental sample have been identified for a total of two hundred PSUs. Neighborhoods (one or more adjoining blocks) within each of the PSUs have also been selected. The next step is to list all the households within
Figure 1. NLSY97 and PAY97 Sample Sizes and Overlap

STP

DoL

6448

5096

268

188

1447

ETP

5381

each neighborhood and to enter each address. Of particular concern at this stage is to ensure that no households are missed and to identify any households that no longer exist and any new construction that may have taken place. A total of almost 90,000 households will be selected for screening; 58,820 of these households will be identified through the cross-section and 29,030 through the supplemental sample.

Sample Screening and Identification. Field staff will conduct CAPI (computer assisted personal interview) administered interviews to determine if individuals in the households are eligible for any of the DoD or DoL samples. Since the screener questions will be asked of everyone in the household, the set of questions must be kept at a minimum (only what is necessary to determine sample eligibility and to evaluate any nonresponse bias) to keep costs down. Screener items include questions on age, gender, race/ethnicity, and grade of education, for example. Additionally, every effort will be made to identify individuals who may be connected to a household, but for some reason are not at the house. Such individuals include people who are in school dormitories, jail, military barracks, or other institutions. Some of these individuals will be considered eligible for one or more of the samples (for example, individuals in dormitories will be included). Once an individual is identified as eligible for the DoL sample, s/he will participate in a lengthier interview (1 hour) as part of the NLSY97 in what is termed a “screen and go” procedure. STP and ETP sample participants that do not overlap with the DoL sample will not be part of the NLSY97 interview. Since DoL is interested in obtaining aptitude information on its sample, eligible respondents for all three samples will be asked to participate in the CAT-ASVAB and Interest-Finder administration. To
maximize participation in the administration, respondents will be offered a monetary incentive that they will receive at the time of testing plus a nonmonetary incentive of their test scores along with interpretive materials that will be mailed to them after testing.

Methodological and Pilot Studies

A summary of the issues to be researched in the methodological studies will be provided here. For further details, Dr. James McBride and Dr. Stawarski in their presentations during this symposium will provide the plans and progress of two of the methodological studies (McBride & Waters, 1996; Stawarski, 1996). Methodological studies are planned to address substantive issues related to various procedures and materials that will be used during the interview, test administration, and data analysis stages.

Participation Incentive and Performance Bonus Study. First, to minimize any bias that may be introduced due to nonresponse, participation in the CAT-ASVAB and Interest-Finder administration must be maximized. One way of enticing people to participate is to provide them with a monetary incentive; however, the question is what level of a monetary incentive is necessary to obtain a particular participation rate? One of the methodological studies, for which data collection was completed recently, was designed to address this issue and examined varying levels of monetary incentives. A second issue is related to motivating examinees to try their hardest on the aptitude portion of the test. Therefore, a second part of the methodological study of incentives was to look at the effects of different levels of monetary bonuses on performance. The question to be answered is “Does a bonus for performance increase test score performance as compared to test scores of those who are not offered a bonus?” Given that there may be an additive effect on participation of the total amount that a person is offered (incentive plus bonus), participation incentives were crossed with performance bonuses in the study design to determine if there is any interaction between these two variables.

Pilot Study. In conjunction with the participation incentive and performance bonus study, a pilot test of administration procedures was conducted. These procedures included test administrator training, logistics of getting examinees to the testing facilities, test administration procedures, etc. The CAT-ASVAB and Interest-Finder were administered to over 1,500 examinees at 19 permanent STC sites and 2 temporary ETS sites as part of the combined studies. In relation to the pilot, a few procedures were identified as needing improvement. These included 1) communications between STC headquarters and the STC testing centers -- messages on procedures sometimes were lost or not transmitted, 2) testing hours at the centers -- hours need to be expanded to better accommodate the examinees, 3) scheduling examinees -- scheduling through a second party was inefficient and more direct involvement of the examinee in the scheduling needs to be accomplished, 4) maps and instructions to the STC testing centers -- maps and instructions were not provided, at first, thus some examinees could not find the centers, and 5) reminder phone calls -- although reminder phone calls were made, calls closer to the testing time and more frequent could help increase the rate at which
examinees show up for the test. (Kaplowitz, Tysl, McBride, Hedberg, Rock, & Quenette, in press).

**Appropriateness Study.** An additional methodological study initiated during the summer of 1995 is a study to evaluate the appropriateness of the CAT-ASVAB and Interest-Finder for 12-14 year-olds. The CAT-ASVAB and Interest-Finder were designed for use with examinees in grades 10 and higher; but participants in the NLSY97, from whom DoL wants to obtain aptitude and interest information, will be as young as age 12. Therefore, it must be determined whether the 2 DoD instruments or some subset of them are appropriate for the youngest NLSY97 examinees. Two waves of testing have been completed for this study -- a total of 60 12-14 year olds were administered the full CAT-ASVAB battery and Interest-Finder. Dr. Stawarski will report results of this study and plans for the last wave of testing of this age group.

**Hardware and Environment Study.** Another methodological study will be designed to determine if there are effects in test scores due to differences in test administration conditions between the norming conditions and conditions in the Enlistment and Student Testing Programs. Both the hardware and the testing environments are different between the STC permanent sites and ETS temporary sites and the Enlistment Testing Program testing sites (MEPS and MET sites) and Student Testing Program sites (high schools). The hardware that will be used in the norming study meets the same minimum requirements as the hardware that will be purchased for implementation in the MEPS; however, the impact of potential differences between the hardware needs to be explored. A recent study by NPRDC showed that hardware differences had an effect on test scores for the speeded tests. There were no differences in test scores for different desktops; differences were observed between desktops and notebooks.

**NLSY97 Pretest.** DoL will conduct a pretest of its 1997 longitudinal youth survey during the Fall of 1996. The purpose of the pretest is to provide a final check of the survey software and to determine the amount of time it will take to complete various sections. As part of the NLSY97 pretest, DoD plans to use this opportunity to evaluate any remaining methodological issues.

Because of the differences between the recruiting procedures that were used in the Participation Incentive and Performance Bonus study (telephone contacts) versus what will be used in the main NLSY97 and PAY97 effort (door-to-door surveys), DoD will conduct a Demonstration (of the PAY97) Study as part of the NLSY97 pretest. This Demonstration Study would mimic the PAY97 by enlisting the participation of the 12-23 year-olds located during the pretest in taking the CAT-ASVAB and Interest-Finder. The study will attempt to duplicate every detail of the PAY97 main study and will "demonstrate" the participation rate that can be expected in the main study. Additionally, current plans are to examine two incentive/bonus conditions in the Demonstration Study to provide a better evaluation of the effects of a bonus on test score performance. The conditions that will be used in the Demonstration Study will be determined from the
results of the Participation Incentive and Performance Bonus Study. Lastly, the NLSY97 pretest will enable DoD to conduct the third and final wave of the Appropriateness Study.

Administration Plans

The CAT-ASVAB and Interest-Finder will be administered during the summer of 1997 to all 19,000 subjects in the NLSY97 and PAY97 at permanent STC sites and temporary sites that will be set up and operated by ETS. To avoid any bias in the norms based on differences in hardware, the computers at all of the sites meet the same minimum specifications -- each are 486 IBM-compatible desktop machines with monitors that are comparable. Standard keyboards specially designed to limit the number of keys available to the examinee (response keys for 5 options, a help key, and an enter key) were purchased for the study and are all the same. In addition to the CAT-ASVAB and Interest-Finder, demographic questions and a short survey of the testing experience will be asked on-line of each examinee. The total administration time should not exceed 4 hours and, on average, is expected to be less than 2 hours.

For the youngest examinees, the 12-14 year olds, the CAT-ASVAB administration will be different than for the other examinees. The 12-14 year olds will begin each CAT-ASVAB test at an initial item of easier item difficulty. The initial item has been adjusted to about 1 standard deviation below the starting point of the operational CAT-ASVAB. This change was made so that the testing experience will be less frustrating for these examinees. Based on the appropriateness study, additional changes to the CAT-ASVAB may be made for these examinees. It is anticipated that some of the tests (perhaps the technical tests, Auto Information, Shop Information, Mechanical Comprehension, and Electronics Information, and maybe others) will be too difficult for the 12-14 year olds and therefore may be dropped for this group.

After testing, as each examinee checks out of the testing center s/he will receive a check as part of the participation incentive. A couple of months after testing, examinees will receive their aptitude and interest scores, materials they may use to learn more about their scores, and information about educational and career opportunities. The scores will be reported relative to the examinee’s norming population (students in Grades 10, 11, or 12; 18-23 year olds; or children who are 12, 13, or 14). Individuals who are administered under nonstandardized conditions will receive scores along with cautions in interpreting them. In addition, if the decision is made to provide a performance bonus, the examinees will receive a check for their bonus if they answered correctly more than one-quarter of the aptitude items. The one-quarter criterion was selected based on simulation studies demonstrating that most examinees in a simulated CAT-ASVAB experience would answer correctly this percentage of items.

Data Analysis and Reporting Plans

For the Enlistment Testing Program and Student Testing Program data, the analyses will include computing the percentile rankings and standard scores for each test
in the CAT-ASVAB and for each interest code for each normative sample (enlistment eligible youth; students in Grades 10, 11, and 12). To get to the point where percentiles can be computed will require 1) data editing, 2) tests of sampling assumptions, 3) application of missing data algorithms where necessary, and 4) the development of weights that will make the samples representative of the population. Additionally for the CAT-ASVAB data, models will need to be applied to estimate item and ability parameters and methods will be used for linking the parameters onto a common scale. Then the representative (weighted) distribution of thetas will be used to compute percentile rankings. Data for examinees who test under nonstandardized conditions will not be included in the development of either the Student or Enlistment Testing Program norms. Analyses and reporting of the results are estimated to be completed in the spring of 1998. Implementation of the new normative information of the CAT-ASVAB and Interest-Finder is scheduled for January 2000 in the ETP and July 2000 in the STP.

References


I. DOCUMENT IDENTIFICATION:

Title: The 1997 Profile of American Youth: Overview
Author(s): Dr. Linda T. Curran
Corporate Source: Department of Defense - Defense Manpower Data Center
Publication Date: April 10, 1996

II. REPRODUCTION RELEASE:

In order to disseminate as widely as possible timely and significant materials of interest to the educational community, documents announced in the monthly abstract journal of the ERIC system, Resources in Education (RIE), are usually made available to users in microfiche, reproduced paper copy, and electronic/optical media, and sold through the ERIC Document Reproduction Service (EDRS) or other ERIC vendors. Credit is given to the source of each document, and, if reproduction release is granted, one of the following notices is affixed to the document.

If permission is granted to reproduce the identified document, please CHECK ONE of the following options and sign the release below:

[ ] Check here

Sample sticker to be affixed to document

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

__________________________
Sample

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

Level 1

[ ] or here

Sample sticker to be affixed to document

"PERMISSION TO REPRODUCE THIS MATERIAL IN OTHER THAN PAPER COPY HAS BEEN GRANTED BY

__________________________
Sample

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

Level 2

Sign Here, Please

Documents will be processed as indicated provided reproduction quality permits. If permission to reproduce is granted, but neither box is checked, documents will be processed at Level 1.

"I hereby grant to the Educational Resources Information Center (ERIC) nonexclusive permission to reproduce this document as indicated above. Reproduction from the ERIC microfiche or electronic/optical media by persons other than ERIC employees and its system contractors requires permission from the copyright holder. Exception is made for non-profit reproduction by libraries and other service agencies to satisfy information needs of educators in response to discrete inquiries."

Signature: ____________________________
Linda T. Curran
Printed Name:

Position: Personnel Research Psychologist
Organization: Defense Manpower Data Center
Address: 1600 Wilson Boulevard
Suite 400
Arlington, VA 22209
Telephone Number: (703) 696-5827
Date: April 19, 1996
February 27, 1996

Dear AERA Presenter,

Congratulations on being a presenter at AERA¹. The ERIC Clearinghouse on Assessment and Evaluation invites you to contribute to the ERIC database by providing us with a written copy of your presentation.

Abstracts of papers accepted by ERIC appear in Resources in Education (RIE) and are announced to over 5,000 organizations. The inclusion of your work makes it readily available to other researchers, provides a permanent archive, and enhances the quality of RIE. Abstracts of your contribution will be accessible through the printed and electronic versions of RIE. The paper will be available through the microfiche collections that are housed at libraries around the world and through the ERIC Document Reproduction Service.

We are gathering all the papers from the AERA Conference. We will route your paper to the appropriate clearinghouse. You will be notified if your paper meets ERIC's criteria for inclusion in RIE: contribution to education, timeliness, relevance, methodology, effectiveness of presentation, and reproduction quality.

Please sign the Reproduction Release Form on the back of this letter and include it with two copies of your paper. The Release Form gives ERIC permission to make and distribute copies of your paper. It does not preclude you from publishing your work. You can drop off the copies of your paper and Reproduction Release Form at the ERIC booth (23) or mail to our attention at the address below. Please feel free to copy the form for future or additional submissions.

Mail to: AERA 1996/ERIC Acquisitions
The Catholic University of America
O'Boyle Hall, Room 210
Washington, DC 20064

This year ERIC/AE is making a Searchable Conference Program available on the AERA web page (http://tikkun.ed.asu.edu/aera/). Check it out!

Sincerely,

Lawrence M. Rudner, Ph.D.
Director, ERIC/AE

¹If you are an AERA chair or discussant, please save this form for future use.