PERFORMANCE OF NAVY SERVICE MEMBERS ERRONEOUSLY ENLISTED AS A RESULT OF THE IMSNORINNG OF ASVAB O \& 7

John F. Boyer

## NAVAL POSTGRADUATE SCHOOL Monterey, California



## THESIS

PERFORMANCE OF NAVY SERVICE MEMBERS
ERRONEOUSLY ENLISTED AS A RESULT
OF THE MISNORMING OF ASVAB 6 \& 7
by
John F. Boyer
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20. ABSTRACT continued
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This study examines the performance of a sample of non-prior service males who, because of the misnorming of the ASVAB, were enlisted into the Navy. In terms of survival on active duty, completion of A-School, and attainment of paygrade E 4 or higher, those individuals who were erroneously enlisted did not perform as well as those who would have been eligible regardless of the norming error.

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by

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## ABSTRACT

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## I. INTRODUCTION

Current standards for entry into the Armed Services entail a variety of factors that are considered to be good predictors of success in the military. These standards are set so as to enable the Department of Defense to enlist the largest possible number of individuals who will be eligible for several types of training, who will successfully complete training courses, who will complete their first term of service, and who will be eligible to enter the career force. Since the end of World War II, Armed Forces entrance standards have included specified scores on certain paper and pencil aptitude tests. Such tests provide a reliable index of basic verbal and numeric skills, and hence serve as measures of general trainability. A variety of tests and alternate forms of these tests have been used for purposes of selection and classification, and an examination of these tests shows that they differ in many ways. Differences include content coverage, length, difficulty, time limitations, and scoring formulae. Consequently, the raw scores on one test cannot meaningfully be compared to those on another. Rather, meaningful comparison requires that the scores on different tests first be calibrated-or "normed"--to a common scale.

Norming is simply a method through which the raw scores on a test are converted to percentile scores. Raw scores by themselves are of very limited usefulness unless they are normed against the scores of a defined and relevant population. In the case of the enlistment entrance examination, the norms allow the Department of Defense to evaluate new recruits across time and across Services. If the norms established for replacement tests inaccurately translate raw scores to percentile scores, DoD cannot effectively evaluate its new recruits against those who served in the past, and further, enlistment standards may be inappropriately set [Ref. l].

In 1950, the Armed Forces Qualification Test (AFQT) was introduced and adopted as the common test for DoD enlisted selection. It contained multiple-choice items dealing with vocabulary, arithmetic reasoning, and spatial perception. In 1960, a new version was implemented that included additional items on tool functions [Ref. 2]. AFQT percentiles were based upon the World War II mobilization population, and although there have been many successive versions of the test, AFQT scores continue to be normed back to the earliest version. ${ }^{l}$
${ }^{l_{T h e ~}}$ World War II mobilization population is defined as the total officer and enlisted population serving in the military under mobilization conditions during WW II, as of 31 December 1944.

In January 1976, the Armed Services Vocational Aptitude Battery (ASVAB) was adopted as the single DoD test to determine qualification for enlistment and eligibility for assignment to military occupations [Ref. 3]. The initial version of the PSVAB (Forms 6 and 7) contained 13 subtests, of which three--Word Knowledge, Arithmetic Reasoning, and Space Perception--comprised the $A F Q T$. These and other of the subtests were also used (as they are today) in various aptitude composites as measures of cognitive abilities and areas of vocational interest. Shortly after implementation of $A S V A B 6 / 7$, there were indications that the norming of the AFQT portion was not sufficiently accurate at the upper ability levels. Based upon studies performed by researchers from the various Service Branches, new conversion tables were adopted during 1976 which increased the number of AFQT items that had to be passed to qualify in the upper third of the score range. Further analysis of the $A S V A B$ norms was subsequently conducted by the Center for Naval Analyses (CNA), and these efforts indicated that the operational norms overestimated ability at the low end of the score range [Ref. 4, 5]. Since the two studies carried out by CNA were based solely on Marine recruits, the Office of the Secretary of Defense (OSD) directed that additional study be undertaken on applicants for enlistment from all Services. This analysis was conduucted by the Army

Research Institute, and it corroborated findings that a significant misnorming problem existed in the lower ranges of ASVAB 6 and 7 [Ref. 3]. Consequently, a number of corrective actions were promptly implemented, such as the establishment of corrected norms and the introduction of a new version of ASVAB free of compromise and norming error. Nevertheless, there remained the need to determine what impact the norming problem had on the ability of DoD to man its forces effectively. The realization that accessions during the relevant years had included a much larger proportion than had been believed of individuals in the lowest acceptable mental category raised the concern that the Services may have enlisted a large number of people who were unable to perform their jobs acceptably. For example, it has been estimated that roughly 25 percent of all Army accessions accepted between January 1976 and September 1980 would not have been eligible to enlist had the test scores been normed correctly [Ref. 6].

## II. PURPOSE

Although certain military authorities such as former Army Secretary Clifford Alexander contend that there is no relationship between job performance and AFQT scores, most others conclude that they are directly and strongly correlated [Ref. 6]. A major difficulty in reaching a consensus on this issue arises from the fact that currently there is no acceptable, practical method in the military of measuring an individual's job performance [Ref. 7]. However, a variety of factors that have some logical relationship to performance are often utilized as indicators of quality.

This research effort, therefore, was aimed at evaluating how those individuals who would have been ineligible for enlistment had the tests been normed correctly are, in fact, performing their military duties. The hypothesis was simply that on measures of overall job performance, these Service members would demonstrate less desirable patterns than would others in the same accession year group who would have been eligible for enlistment regardless of the norming error. In particular, attention was directed toward that group of individuals whose renormed scores deemed them eligible at only the lowest acceptable margins. This was done in an attempt to
examine the appropriateness of the level of performance on the AFQT that is considered "minimally acceptable" for enlistment.

The sample for analysis in this study was composed of 12,781 non-prior service males whose term of enlistment was from three to six years and who began their first term in the Navy during the last quarter (i.e. July, August, September) of fiscal year 1977.

The data base was drawn from the Enlisted Master Record (EMR) and the Enlisted Survival Tracking FileLongitudinal (STF-L). The latter is produced jointly by the Naval Personnel Research and Development Center (NPRDC) and the Naval Manpower and Personnel Command (NMPC) .
$A F Q T$ percentile scores received by individuals at the time of enlistment were obtained from the $S T F-L$, and in the case of this sample, these values reflected the misnorming problem. Raw aptitude scores obtained by each individual were extracted from the EMR so that the effects of renorming could be determined. That is, individuals who would not have been eligible for enlistment if the test had been correctly calibrated could be identified. Raw scores on the Arithmetic Reasoning, Word Knowledge, and Space Perception subtests were totaled, and this sum was then converted to the corresponding, renormed $A F Q T$ percentile.

Frequently, AFQT scores are also grouped into five broad categories (and often into even more well-defined subcategories) relative to the degree of trainability of the individual. These categories are most commonly referred to as "mental groups", with Category I including those individuals who are considered to possess the highest degree of trainability on the basis of their test scores. Table I presents a breakdown of raw scores, the originally-associated percentiles, and the designated ranges of the various trainability categories.

Currently, by law, no Category $V$ individuals (i.e. an AFQT percentile of less than 10) are enlisted into the Armed Services, and those scoring in the Category IV range are considered eligible only if they possess a high school diploma. Additionally, Navy enlistment standards require a minimum AFQT percentile score of 17 (i.e. a raw score of 31). Therefore, based on these criteria, members of the sample who would have been ineligible for enlistment had the ASVAB $6 / 7$ been correctly normed were identified.

Subsequent to identification of the actual
"ineligibles", a comparison of this group with those in the remainder of the sample (i.e. "eligibles") was made in terms of performance in the Navy. Additionally, performance of individuals in the various mental categories was also examined. In the absence of a single acceptable measure, several indicators that have a logical

Table I
ASVAB 6/7 - AFQT : RAN SCORES, ORIGINAL PERCENTILES, RENORMED PERCENTILES, AND MENTAL CATEGORIES

| Raw | Percentiles |  | Mental Category | Raw Score | Percentiles |  | Mental Category |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Score | Orig. | Renormed |  |  | Orig. | Renormed |  |
| 1-15 | 1 | 1 |  | 46 | 67 | 50 |  |
| 16 | 3 | 1 |  | 47 | 69 | 53 |  |
| 17 | 3 | 2 |  | 48 | 71 | 56 | III A |
| 18 | 3 | 3 |  | 49 | 74 | 58 |  |
| 19 | 4 | 4 | V | 50 | 75 | 60 |  |
| 20 | 6 | 5 | $V$ | 51 | 77 | 62 |  |
| 21 | 7 | 6 |  | 52 | 79 | 65 |  |
| 22 | 8 | ? |  | 53 | 80 | 67 |  |
| 23 | 9 | 9 |  | 54 | 82 | 70 |  |
| 24 | 11 | 10 |  | 55 | 84 | 72 |  |
| 25 | 13 | 11 |  | 56 | 85 | 75 |  |
| 26 | 17 | 12 | IV C | 57 | 87 | 77 | II |
| 27 | 18 | 13 |  | 58 | 88 | 80 |  |
| 28 | 21 | 14 |  | 59 | 89 | 82 |  |
| 29 | 21 | 15 |  | 60 | 92 | 84 |  |
| 30 | 25 | 16 |  | 61 | 93 | 86 |  |
| 31 | 30 | 17 | IV B | 62 | 94 | 87 |  |
| 32 | 33 | 18 |  | 63 | 95 | 89 91 |  |
| 33 | 36 | 19 |  | 64 | 96 | 93 |  |
| 34 35 | 38 | 21 |  | 65 | 97 | 93 |  |
| 35 | 42 | 23 | IV A | 67 | 98 | 97 |  |
| 36 | 45 | 27 27 | IV A | 68 | 99 | 98 | I |
| 38 | 48 | 29 |  | 69 | 99 | 99 |  |
| 39 | 49 | 31 |  | 70 | 99 | 99 |  |
| 40 | 54 | 33 |  |  |  |  |  |
| 41 | 58 | 35 |  |  |  |  |  |
| 42 | 60 | 38 | III B |  |  |  |  |
| 43 | 62 | 41 |  |  |  |  |  |
| 44 | 64 | 44 |  |  |  |  |  |
| 45 | 65 | 47 |  |  |  |  |  |

Source: Lockman, R. and Rutledge, K. AFQTease. Alexandria, Virginia: Center for Naval Analyses, February 1981, pp. C-4, D-6.
(although recognizably imperfect) relationship with performance were assessed. These indicators included the following:

1. Promotion pattern. An examination of average Navy promotion rates suggests that individuals who entered the military in the fourth quarter of fiscal year 77 should reach at least paygrade E4 by the third quarter of fiscal year 80 , the time interval covered by the data base [Ref. 8].
2. Involvement in occupational skill training.

After completing initial basic training, approximately 70 percent of members entering the Navy attend an A school. Successful completion of such training is generally considered to be a milestone in career development.
3. Service survival. Attrition is another measure of performance. Therefore, attrition and its relationship to AFQT scores must be examined.

These factors are not the only indicators of the quality of performance, however, overall they should provide an adequate basis from which to draw implications about the relationships between $A F Q T$ scores and an individual's ultimate success in military service.

These performance "proxies" were measured by means of variables, or combinations of variables, extracted from the STF-L. Crosstabulations were then carried out to establish comparisons among the "real" eligibles and ineligibles, as well as among members of all renormed mental categories. Secondly, since educational background is often considered to be a strong indicator of successful job performance, the sample was also analyzed in terms of the performance measures by educational attainment prior to enlistment. Finally, in an attempt to differentiate "successful" and "unsuccessful" ineligibles, regression analyses were conducted utilizing the variables as described in Table VIII.

## IV. FINDINGS

Utilizing renormed AFQT percentiles and other current Navy enlistment standards, l,581 recruits of the original sample were determined to have been actually ineligible for enlistment into military service, while ll,200 would have been eligible regardless of the norming error.

Table II identifies the number of individuals who are included in each of the mental categories, both before and after renorming, and the percentage of the total sample each group represents. Especially noteworthy relative to this study is that prior to the renorming of the test scores only 3.1 percent of the sample were categorized in the lowest mental groups (i.e. IV and V). However, after the scores were correctly calibrated, nearly one fourth of the individuals in the sample were so classified.

Table III identifies the number of individuals in each mental group who were considered eligible and ineligible after renorming.

Figure $l$ presents comparisons among the mental groups in paygrade attainment, while Figure 2 illustrates the findings for a corresponding comparison between the eligibles and ineligibles of the sample.

Tables IV and $V$ present the results of similar comparisons for Service survival rates and A-School

BREAKDOWN OF THE TOTAL SAMPLE BY MENTAL CATEGORIES BEFORE AND AFTER RENORMING

| $\begin{aligned} & \text { Mental } \\ & \text { Category } \end{aligned}$ | Before Renorming |  | After Renorming |  |
| :---: | :---: | :---: | :---: | :---: |
|  | N | Percentage | N | Percentage |
| I | 741 | 5.8 | 566 | 4.4 |
| II | 3377 | 26.4 | 3477 | 27.2 |
| III A | 3915 | 30.6 | 2491 | 19.5 |
| III B | 4329 | 33.9 | 3061 | 23.9 |
| IV A | 353 | 2.8 | 1974 | 15.4 |
| IV B | 18 | .1 3.1 | 878 | 6.9 24.9 |
| IV C | 17 | . 1 | 247 | 1.9 |
| V | 13 | . 1 | 87 | .7 |
| Total | 12,781 | $100^{1}$ | 12.781 | $100^{1}$ |

${ }^{1}$ Discrepancy due to rounding.

Table III

ELIGIBIIITY/INELIGIBILITY FREQUENCIES IN MENTAL GROUPS AFTER $\circ$ RENORMING

| Mental <br> Category | Eligible ${ }^{\text {l }}$ | Ineligible |
| :---: | :---: | :---: |
| I | 566 | 0 |
| II | 3477 | 0 |
| III A | 2491 | 0 |
| III B | 3061 | 0 |
| IV A | 1081 | 893 |
| IV B | 524 | 354 |
| IV C | 0 | 247 |
| V | 0 | 87 |
| Total | 11,200 | 1,581 |



Figure 1. PAYGRADE ATTAINMENT BY MENTAL CATEGORY
Note. Sample is all male, non-prior service, 3 to 6
year enlistees entering the Navy during July-
Sep FY7?. All individuals had length of service of 33 months at end of time frame covered by the data base.


Figure 2. PAYGRADE ATTAINMENT BY ELIGIBILITY GROUP
Note. Sample is all male, non-prior service, 3 to 6 year enlistees entering the Navy during JulySep FY77. All individuals had length of service of 33 months at the end of the time frame covered by the data base.

Eligible $=A F Q T($ raw $) \geq 39$, or $31 \leq \operatorname{AFQT}$ (raw) $\leq 38$ plus a high school diploma or certificate of General Educational Development.
attendance among eligibles, ineligibles, and the mental groups.

The results of the analysis of the performance of eligibles and ineligibles, classified in terms of educational attainment, are presented in Table VI.

Figure 3 identifies the percentage of each paygrade attained by the various educational classifications, while Figures 4 and 5 provide breakdowns of the "successful" Service members by educational background and mental category for both eligibles and ineligibles.

Table VII describes characteristics of the "successful" and "non-successful" ineligibles, where success is defined as achieving a paygrade of E 4 or higher, completing A-School, and remaining on active duty during the time interval covered by the data base (i.e. Fourth quarter of FY77 through the Third quarter FY80). Table VIII describes the variables utilized in the regression analyses, and finally, Table IX summarizes the regression findings.
Table $I^{\top}$
A-SCHOOL INVOLVEMENT AND SERVICE SURVIVAL RATES AMONG

| $\begin{aligned} & \text { Mental } \\ & \text { Category } \end{aligned}$ | N | A-School Involvement |  |  |  |  | Service Rate ${ }^{4}$ Survival |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Graduated | Failed to Complete | Succesi Rate | $\|$\% of Category <br> Completing <br> Training | $\begin{gathered} \text { Current } \\ \text { Students } \end{gathered}$ |  |
| I | 566 | 404 | 37 | . 916 | 71 | 3 | . 77 |
| II | 3477 | 2194 | 110 | . 952 | 63 | 28 | .76 |
| III A | 2491 | 1234 | 82 | . 938 | 50 | 18 | . 69 |
| III B | 3061 | 1155 | 88 | . 929 | 38 | 21 | . 65 |
| IV A | 1081 | 369 | 36 | . 911 | 34 | 2 | .74 |
| IV B | 524 | 105 | 13 | . 900 | 20 | 2 | . 74 |
| IV C | 0 | 0 | 0 | - | - | 0 | - |
| V | 0 | 0 | 0 | - | - | 0 | - |
| Total | 11200 | 5461 | 366 | . 937 | 49 | 74 |  |

$1_{\text {Eligible }}=\operatorname{AFQT}($ raw $) \geq 39$,or $31 \leq \operatorname{AFQT}($ raw $) \leq 38$ plus a high school diploma
${ }^{2}$ Proportion of individuals who began training that graduated.
${ }^{3}$ Number of individuals engaged in training at the end of the time interval covered by the data base
${ }^{4}$ Proportion of the mental category subgroup remaining on active duty at the end of the time interval covered by the data base.

| Mental Category | N | A-School Involvement |  |  |  |  | Service Survival Rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Graduated | $\begin{array}{\|c} \text { Failed } \\ \text { to } \\ \text { Complete } \end{array}$ | Success Rate $^{2}$ | \% of Category Completing Training | $\begin{gathered} \text { Current } \\ \text { Students } 3 \end{gathered}$ |  |
| I | 0 | 0 | 0 | - | - | 0 | - |
| II | 0 | 0 | 0 | - | - | 0 | - |
| III A | 0 | 0 | 0 | - | - | 0 | - |
| III B | 0 | 0 | 0 | - | - | 0 | - |
| IV A | 893 | 131 | 12 | . 916 | 15 | 2 | . 52 |
| IV B | 354 | 47 | 2 | . 959 | 13 | 0 | . 57 |
| IV C | 247 | 30 | 8 | . 789 | 12 | 1 | . 70 |
| V | 87 | 33 | 5 | . 868 | 38 | 1 | . 80 |
| Total | 1581 | 241 | 27 | . 899 | 15 | 4 |  |

${ }^{1}$ Ineligible $=\operatorname{AFQT}($ raw $) \leq 30$, or $31 \leq \operatorname{AFQT}($ raw $) \leq 38$ and no high school diploma $2_{\text {Proportion }}$ of individuals who began training that graduated.

[^0]
## Table VI

PERFORMANCE MEASURE COMPARISONS BETWEEN ELIGIBLES AND INELIGIBLES BY EDUCATIONAL BACKGROUND

|  | N | Service Survival Ratel | \% of group completing A-School ${ }^{2}$ |
| :---: | :---: | :---: | :---: |
| ELIGIBLES 3 |  |  |  |
| High school graduates | 7371 | . 79 | 57 |
| GED Certificate holders ${ }^{4}$ | 889 | . 58 | 39 |
| Non-high school graduates Other 5 | $\begin{array}{r} 2771 \\ 169 \end{array}$ | . 55 | 29 |
| INELIGIBLES |  |  |  |
| High school graduates | 390 | .75 | 19 |
| GED Certificate holders | 12 | . 33 | 17 |
| Non-high school graduates | 1144 | . 51 | 14 |
| Other | 35 |  |  |
| Total | 2,781 |  |  |

$l_{\text {Reflects }}$ the proportion of the eligibility subcategory (e.g. ineligible high school graduates) who have remained on active duty during the time frame covered by the data base.
${ }^{2}$ Reflects the percentage of the total subcategory (i.e. the denominator includes both those who attended A-School as well as those who did not).
$3_{\text {Eligible }}=\operatorname{AFQT}($ raw $) \geq 39$, or $31 \leq \operatorname{AFQT}($ raw $) \leq 38$ plus a high school diploma or Certificate of GED.
${ }^{4}$ GED $=$ General Educational Development
SIncludes individuals whose educational background involves a variety of alternatives such as vocational training.


Figure 3. PERCENTAGE OF PAYGRADE BY EDUCATIONAL CLASSIFICATION (Total sample)

Note. Sample is all male, non-prior service, 3 to 6 year enlistees entering the Navy during JulySep FY77.

$\mathrm{p}=$

Figure 5. BREAKDOWN OF "SUCCESSFUL" SERVICE MEMBERS BY EDUCATIONAL BACKGROUND AND
 $1_{\text {Sucess }}=$ attainment of paygrade E4 or higher, completion of A-School, and survival on active duty as of 1 July 1980. All probabilities are conditional in nature. For example, if ineligibility for enlistment, high school graduation and Mental Group IVB are given, the probability of success in the Navy is .13. if he is also a non-high school graduate and ineligible for enlistment.
2 Ineligible $=A F Q T($ raw $) \leq 30$, or $31 \leq A F Q T(r a w) \leq 38$ and no high school
diploma or certificate of General Educational Development.
${ }^{3}$ All Mental Groups are based upon renormed AFQT scores.
${ }^{4}$ Other includes a variety of alternatives such as vocational training.

CHARACTERISTICS OF "SUCCESSFUL" AND "NON-SUCCESSFUL" INELIGIBLES ${ }^{1}$

| Characteristic | Classification Sur | $\begin{gathered} \text { Successful } \\ (N=89) \end{gathered}$ |  | $\begin{gathered} \text { Non-successful } \\ (N=1492) \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | \% | N | \% |
| Age ${ }^{2}$ | 17 years old 18 - 19 years old 20 years or older | $\begin{array}{r} 6 \\ 40 \\ 43 \end{array}$ | $\begin{aligned} & 07 \\ & 45 \\ & 48 \end{aligned}$ | 165 958 369 | $\begin{aligned} & 11 \\ & 64 \\ & 25 \end{aligned}$ |
| Race | Caucasian Minority | $\begin{aligned} & 44 \\ & 45 \end{aligned}$ | $\begin{aligned} & 49 \\ & 51 \end{aligned}$ | $\begin{array}{r} 1094 \\ 398 \end{array}$ | $\begin{aligned} & 73 \\ & 27 \end{aligned}$ |
| Educational background | High school graduates Non- high school | 49 | 55 | 341 | 23 |
|  | graduates <br> GED Certificate <br> holders <br> Other ${ }^{3}$ | $\begin{gathered} 31 \\ 0 \\ 9 \end{gathered}$ | 35 0 10 | 1113 12 26 | 74 1 2 |
| Mental category | Mental Group IVA <br> Mental Group IVB <br> Mental Group IVC <br> Mental Group V | $\begin{aligned} & 28 \\ & 18 \\ & 17 \\ & 26 \end{aligned}$ | $\begin{aligned} & 32 \\ & 20 \\ & 19 \\ & 29 \end{aligned}$ | 866 336 230 61 | $\begin{array}{r} 58 \\ 23 \\ 15 \\ 4 \end{array}$ |
| Dependency status | With dependents Without dependents | $\begin{aligned} & 58 \\ & 31 \end{aligned}$ | $\begin{aligned} & 65 \\ & 35 \end{aligned}$ | $\begin{array}{r} 340 \\ 1153 \end{array}$ | $\begin{aligned} & 23 \\ & 77 \end{aligned}$ |

$I_{\text {Successful }}=$ Attained paygrade $E 4$ or higher, completed A-School, and did not attrite. Ineligible $=A F Q T(r a w) \leqslant 30$, or $31 \leq A F Q T(r a w) \leq 38$ and no high school diploma or
' certificate of General Educational Development.
$2^{2}$ Age at time of accession.
${ }^{3}$ Includes a variety of alternatives such as vocational training.

Note. Total $N($ Ineligibles) $=1581$.

DEFINITION OF VARIABLES UTILIZED IN REGRESSION ANALYSES

| Variable | Definition |
| :---: | :---: |
| ATTRITE | ```1 ~ - ~ I n d i v i d u a l ~ r e m a i n e d ~ o n ~ a c t i v e ~ d u t y ~ a s of l July 1980 0 - Individual was lost from active duty prior to l July 1980``` |
| PPG | 1 - Individual had attaineã a paygrade of E4 or higher as of 1 July 1980 <br> 0 - Individual had not attained a paygrade of E4 or higher by 1 July 1980 |
| ASI | 1 - Individual is an A-School graduate <br> 0 - Individual is not an A-School graduate |
| RACE | 1 - Individual is a caucasian <br> 0 - Individual is a minority |
| AGE1 | 1 - Individual was less than 17 years old at the time of enlistment <br> 0 - Individual was not less than 17 years old at the time of enlistment |
| AGE2 | 1 - Individual was 17 years old at the time of enlistment <br> 0 - Individual was not 17 years old at the time of enlistment |
| AGE4 1 | 1 - Individual was 20 years of age or older at the time of enlistment <br> 0 - Individual was not 20 years of age or older at the time of enlistment |
| DEP | 1 - Individual did not have dependents <br> 0 - Individual had dependents |
| NHSG | 1 - Individual is a non-high school graduate and does not hold a Certificate of General Educational Development <br> 0 - Individual is a high school graduate |


| Variable | Definition |
| :---: | :---: |
| GED | 1 - Individual holds a Certificate of General Educational Development <br> 0 - Individual does not hold a Certificate of General Educational Development |
| OTH | 1 - Individual's educational background included one of a variety of alternatives such as vocational training <br> 0 - Individual's background did not include one of the variety of educational alternatives |
| CATV | ```1 - Individual is categorized in Mental Group V 0 - Individual is not categorized in Mental Group V``` |
| CATIVC | ```l - Individual is categorized in Mental Group IVC 0 - Individual is not categorized in Mental Group IVC``` |
| CATIVB | ```l - Individual is categorized in Mental Group IVB 0 - Individual is not categorized in Mental Group IVB``` |

[^1]Table IX
STEPWISE REGRESSION RESULTS OF SELECTED VARIABLES ${ }^{1}$ AMONG INELIGIBLES ${ }^{2} \quad(\mathrm{~N}=1581)$

|  | Dependent Variable |  |  |
| :---: | :---: | :---: | :---: |
|  | Service <br> Survival3 | A-School Completion | $\begin{gathered} \text { E4 } \\ \text { Attainment } \end{gathered}$ |
| Independent Variables | Regression Coefficients |  |  |
| AGE1 | --- | --- | --- |
| AGE2 | --- | -- | -- |
| AGE4 | --- | --- | --- |
| CATV | --- | . 1596 * | . 2613 * |
| CATIVC | --- | --- | -- |
| CATIVB | --- | --- | --- |
| DEP | -. 0918* | - | -.0921* |
| RACE | --- | --- | -- |
| GED | -. 3940* | --- | -. 2271* |
| NHSG | -. 2318 * | -.0839* | -. 2515* |
| OTH | --- | --- | . 1702 * |
| CONSTANT | . 8491 | . 2668 | . 4447 |
| $\mathrm{R}^{2}$ | . 0588 | . 0320 | . 1482 |
| F Statistic | 10.9307 | 7.4195 | 30.3610 |

*indicates significance at the $p \leq .01$ level
$1_{\text {See }}$ Table VIII for definitions of variables utilized in the regression.
${ }^{2}$ Ineligible $=\operatorname{AFQT}($ raw $) \leq 30$, or $31 \leq A F Q T($ raw $) \leq$ 38 and no high school diploma or certificate of General Educational Development.
${ }^{3}$ The dependent variable utilized for Service Survival was ATTRITE where $1=$ remained on active duty as of 1 July 1980 and $0=$ lost from active duty prior to 1 July 1980.
${ }^{4}$ The basis of this variable is the entire group of ineligibles, not just those who attend A-School. The dependent variable utilized was ASI where $1=$ an A-School graduate and $0=$ not an $A-S c h o o l$ graduate.
${ }^{5}$ The dependent variable utilized for E4 Fttainment was PPG where $1=$ paygrade of E4 or higher was attained and $0=$ paygrade of E4 or higher was not attained.

6_-- indicates non-significant variable.

The results of the regression for the sample of ineligibles may therefore be summarized as follows.

In terms of Service survival:
A. Individuals without dependents had, on average, a nine percent lower survival rate than did those personnel with dependents.
B. Individuals who held Certificates of General Educational Development had, on average, a $39 \%$ lower chance of survival than did high school graduates.
C. Non-high school graduates, on average, had a 23\% lower survival rate than did high school graduates.

In terms of A -School completion:
A. Mental Category $V$ personnel had, on average, $a$ $16 \%$ better chance of completing A-School than those individuals who were categorized in Mental Group IVA.
B. On average, non-high school graduates had an eight percent lower chance of completing A-School than did high school graduates.

In terms of E 4 attainment:
A. Mental Category $V$ personnel had, on average, a $26 \%$ better chance of attaining a paygrade of $E 4$ than those ineligibles in Mental Group IVA.

B. Individuals without dependents had, on average, a nine percent lower chance of attaining a paygrade of E 4 than did those personnel with dependents.
C. Both those individuals who held Certificates of General Educational Development and non-high school graduates had a lower chance of attaining a paygrade of E 4 (by $23 \%$ and $25 \%$ respectively) than did high school graduates.
D. Those individuals whose educational background included an alternative to traditional high school programs (e.g. vocational training) had, on average, a 17\% better chance of attaining a paygrade of E 4 than did high school graduates.

## V. CONCLUSIONS

In general, the individuals in this sample who were erroneously enlisted into the Navy, due to the misnorming of ASVAB 6 and 7, have not performed as well as those who would have been eligible for enlistment regardless of the calibration error. Of the 1,581 individuals in the sample who were determined to have been ineligible for military service after renorming, only 89 were found to be successful overall in terms of paygrade attainment, Service survival, and A-School completion. Attrition was greater among the ineligibles than among the group of eligibles as a whole, as well as than among the individuals in only the next higher mental categories. Similarly, a notably lower percentage of each mental category among the ineligibles completed A-School, and finally, their rates of promotion in paygrade were far less desirable. Interestingly, however, when the sample was delineated by mental groups, ineligible individuals in Category $V$ performed better on the basis of these indicators than other of the ineligibles. Nevertheless, it is important to note that the number of individuals in Category $V(N=87)$ was smaller than those in other mental groups, so perhaps such results would not be elicited from a larger sample.

Educational background likewise appeared to have a positive relationship with performance. On the basis of the data from this study sample, high school graduates were promoted at higher rates, had a higher probability of completing $A$-School, and in general, possessed a higher rate of survivability than either GED Certificate holders or non-high school graduates. Again, however, it is important to note that there were only 12 ineligible GED Certificate holders, so the results may be somewhat unreliable in this subcategory.

The attempt to differentiate "successful" and "unsuccessful" ineligibles in terms of the variables utilized in the regression analyses was only marginally successful. In terms of all three performance measures (i.e. Service survival, E4 attainment and A-School completion), lack of a high.school diploma was determined to be a significant predictor. On the basis of this sample, non-high school graduates appear to be less likely to succeed in the Navy. Similarly, those individuals who held certificates of General Educational Development were also less successful than high school graduates relative to Service survival and E4 attainment, as were those ineligibles without dependents. Finally, categorization in Mental Group $V$ appeared to have a positive impact on graduating from A-School and attaining the appropriate paygrade. Again, however, because of the small number of
individuals in this group ( $\mathrm{N}=87$ ), similar results may not be seen with a larger sample.

Thus, although the misnorming of $A S V A B 6$ and 7 has generated concern on the part of military authorities, it has nonetheless provided a natural experiment by which current enlistment standards might be examined. This study demonstrates that in general, on the basis of the indicators of performance that were considered, individuals who are screened out of enlistment in the Navy on the basis of their aptitude scores do not perform as well as those considered eligible for enlistment into the military environment. Certainly other factors such as the Service member's reenlistment quality code, separation code, completion of term of enlistment indicator, and supervisory ratings would also provide valuable information relative to job performance. Since the vast majority of the sample employed in this study had not as yet completed their first term of enlistment during the time frame covered by the data base, such information was not available. Nevertheless, the trends identified in terms of paygrade attainment (promotion pattern), occupational training (A-School), survival and educational background certainly suggest that if quantitative recruitment goals can continue to be met, current enlistment standards should not be lowered.

Additionally, this study indicates that further research might be worthwhile in the area of those individuals whose educational backgrounds include one of the variety of alternatives to traditional high school programs such as vocational training. Although the number of individuals in this educational subcategory was small in this study, the proportion of the group who were "successful" is comparatively high which suggests such persons might be prime recruiting candidates.

## APPENDIX A <br> MERGED DATA FILE VARIABLES

SSN
AODFY
AODQ
AODC
SON
*SEX
*RACE
*ETR
DOB
AFQT
HYEC
*EC
ASI
*DEP
TERM
*TYPE
*STATUS
NOE
ACQ
PROG
*SOG
BR
RADOM
ED
PRC
*PPG
*PNEC
*SNEC
ADSD
PEBD
CED
CADD
EAOS
SOFT
*EAOSCI
*OAUIC OACC
SEA
OTD
*PAUIC
*SRBRI

Social Security Number
As-of Date - Fiscal Year
As-of Date - Quarter
As-of Date - Count
Strength Indicator
Sex
Race
Ethnic Group
Date of Birth
Armed Forces Qualification lest Score
Highest Year of Education Completed
Education Code
A-School Indicator
Dependency Status
Term of Enlistment
Type of Enlistment
Term Status
Number of Enlistments
Type of Acquisition
Type of Program
Special Program Code
Branch/Class
Reserve Active Duty Obligation - Months
Enlisted Designator
Present Rate Code
Present Paygrade
Primary Navy Enlisted Classification
Secondary Navy Enlisted Classification
Active Duty Start Date
Pay Entry Base Date
Current Enlistment Date
Current Active Duty Date
Expiration of Active Obligated Service
Soft EAOS
EAOS Change Indicator
Onboard Actual Unit Identification Code
Onboard Accounting Category Code
Onboard Sea/Shore Code
Onboard Transfer Date
Past Actual Unit Identification Code
Selective Reenlistment Eonus Received Indicator

* Indicates alphanumeric characters
*SRBZ
*SRBSI
*SRBA
*RQC
LOSSD
*CODEN
*CODEDOD TFORM GI NO
AD WK AR SP MK EI MC GS SI AI

Selective Reenlistment Bonus Zone
Selective Reenlistment Bonus Skill Indicator
Selective Reenlistment Bonus Award Level
Reenlistment Quality Code
Loss Date of Occurrence
Loss Code - Navy
Loss Code - Department of Defense ASVAB Test Form
ASVAB Subtest - General Information

- Numerical Operations
- Attention to Detail
- Word Knowledge
- Arithmetic Reasoning
- Space Perception
- Mathematics Knowledge
- Electronics Information
- Mechanical Comprehension
- General Science
- Shop Information
- Automotive Information
* Indicates alphanumeric characters


## APPENDIX B <br> VARIABLES CREATED FROM DATA FILE

| RAW | Raw AFQT Score |
| :--- | :--- |
| CAT | Mental Category, after renorming |
| AGE | Age of Service Member in Years |
| ELIG | Eligibility |
| ATTRITE | Survival Status |

Recoded:
EC
Educational Code
PPG
Present Paygrade
RACE
DEP
Race

CODEIN
Dependency Status
Loss Code - Navy

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[^0]:    $3_{\text {Number }}$ of individuals engaged in training at the end of the time interval
    covered by the data base.
    ${ }^{4}$ Proportion of the mental category subgroup remaining on active duty at the end of the time interval covered by the data base.

[^1]:    Note: Mental categories are based upon renormed AFQT scores.

    The regression constant includes ages 18-19 years, high school graduates, and Mental Group IVA personnel.

