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SELECTING PRESENTATION MODES ACCORDING TO PERSONNEL CHARACTERIS--ETC(U) AD-A048 976 JUL 77 T E POWERS N00014-76-C-1067 UNCLASSIFIED NL 193 ADA048 976



Selecting Presentation Modes
According To Personnel Characteristics
And The Nature of Job Tasks

Part II: Personnel Characteristics
Volume 1, Summary and Analysis

by

Thomas E. Powers, Ph.D.
University of Maryland Baltimore County

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- Test (GCT), Word Knowledge (WK), Arithmetic Reasoning (ARI and AR), Mechanical Comprehension (MECH and MC), Mental Groups, Educational Pr) Degrees, Years of Education, Enlistments.
- 20 presentation. Volume 2 contains data tables for every Navy occupation group and rating for 1972-76 for the characteristics mentioned. see also Part I, AD-A\$38511.

Navy Technical Information Presentation Program

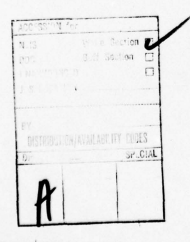
SELECTING PRESENTATION MODES

ACCORDING TO PERSONNEL CHARACTERISTICS

AND THE NATURE OF JOB TASKS

PART II: PERSONNEL CHARACTERISTICS

Volume I, Summary and Analysis



Thomas E. Powers, Ph.D. University of Maryland Baltimore County July, 1977

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I. INTRODUCTION

A. Report Organization

This report is Volume 1 of Part II to Selecting Presentation Modes

According to Personnel Characteristics and the Nature of Job Tasks.

Entitled Personnel Characteristics, Part II contains two volumes:

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Summary and Analysis (Vol. 1) and Data Tables (Vol. 2). The other parts

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of the study named above are: Job Tasks (Part I); Presentation Modes

(Part III); and Conceptual Model (Part IV). The total study develops a model for selecting technical information presentation modes according to Navy personnel characteristics and the nature of technical job tasks.

Volume 1 of Part II is divided into three main sections: Introduction, Findings, and Conclusions. The Introduction describes the background of the Navy Technical Information Presentation Program (NTIPP) and the purpose of the research on job tasks, personnel characteristics, and presentation modes. This section also describes the personnel characteristics, data sources, and ratings involved in the report.

The Findings are arranged by total enlisted personnel, enlisted accessions, and occupation groups/ratings. Demographic, aptitude, and educational information are reported for each of these three subsections, and enlistment information is reported for the subsection on occupation groups/ratings. Enlistments by mental group categories are reported for ratings only, because such data for occupation groups were not available.

In the Conclusions section, a number of deductions and inferences are stated based on trends between 1972 and 1976 with respect to age, sex, race, manning, education, aptitude, and enlistments in the Navy.

B. Background

Complaints from many Navy activities have indicated that a significant number of Navy technical manuals (TMs) are defective. One major defect in many TMs has been the poor quality of presentation modes for transmitting information essential to the performance of operator and maintenance tasks. A common criticism is that many TMs are difficult to use. Writing levels are not matched to user abilities; there is an inadequate balance among "what to do," "how to do," and "why"; and formats are not standardized. Such defective TMs can have an adverse effect on Fleet operational readiness if these TMs are critical to the satisfactory performance of certain operation and maintenance tasks. The Navy Technical Information Presentation Program (NTIPP) was created and funded as a major effort to find solutions to these problems.

A major assumption behind any endeavor to improve the kinds of defects described above is that there is a causal relationship between TM quality and user performance. That is, it is assumed that the capability of maintenance technicians to perform troubleshooting tasks on a piece of hardware, for example, is dependent in part upon the capacity of the related technical manual to present troubleshooting procedures in a manner which is comprehensible to the technician.

For purposes of this research, the term "presentation mode" refers to any visual format used to transmit technical information to a technician.

This aspect of the TM question thus represents a technical information presentation problem. Specifically, a mismatch between the information vehicle (the TM) and the information user (the technician) results in unsatisfactory operation/maintenance performance -- either from the technician's misunderstanding or non-use of the TM.

The research described by this report employs instructional design concepts in dealing with the TM question, an approach which assumes that a TM is, in a broad sense, an instructional or learning vehicle. The following premise is adopted: If "learner" (technician) characteristics can be better matched with the "learning vehicle" through which information is presented (the TM), "learning" (operator and maintenance performance) will be more effective.

The instructional design concept which is most compatible with both current Navy Training philosophy and contemporary practices in the vocational training community is Instructional Systems Development (ISD).
In its most simple form, an ISD approach defines learning in terms of observable performances, and attempts to focus on the congruity among the three major components of any learning process: the learner, the required learning performance, and the learning vehicle. The learning process may be described in terms of the three components: (1) Salient characteristics of the learner (ability, learning style, etc.) are matched with (2) the required learning as defined by precise descriptions of the

¹See <u>Interservice Procedures for Instructional Systems Development.</u>
NAVEDTRA 106A. August 1975.

cognitive/motor behaviors desired, and finally (3) the learning vehicle (which may be either an intricate instructional strategy or a more simplified medium/format combination for presenting information) is selected which is most suited to "1" in accomplishing "2." This requires that there be congruity among the three components, and instructional design concepts are important tools in producing a valid relationship among them.

In summation, the information presentation problems associated with many TMs seem to lend themselves to the ISD approach. Viewed in that way, appropriate portions of a TM can be thought of as "learning" vehicles for eliciting the cognitive/motor responses desired for operator or maintenance job tasks.

C. Purpose

The overall purpose of this study is to investigate a relationship among Navy personnel characteristics, job tasks, and technical information presentation modes. Success in such an investigation would provide a basis for selecting presentation modes appropriate to the nature of job tasks and variations in characteristics of job task performers.

The research of this project involves four principal endeavors as follows:

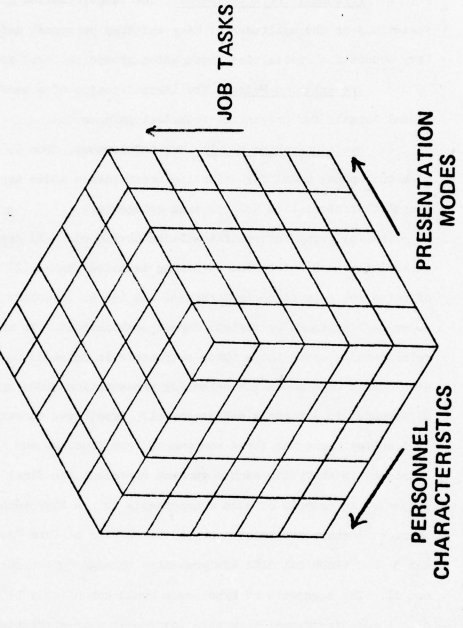
1. Generic Job Tasks: The identification of those categories of job tasks, which are common to all or most of the technical Navy ratings, and which usually require technical data presentation for their performance.

- 2. <u>Personnel Characteristics</u>: The identification of trends and variations in the aptitudes of Navy enlisted personnel differentiated by Navy occupation specialties (occupation groups/ratings) and by pay grades.
- 3. <u>Presentation Modes</u>: The identification of a useful inventory of visual formats for presenting technical information.
- 4. <u>Decision-making Model</u>: The development, from 1, 2, and 3 above, of a conceptual model for selecting presentation modes according to personnel characteristics and job task categories.

The following information will be developed: (1) descriptions of general job task categories requiring technical data; (2) characteristics of personnel related to performance; and (3) an inventory of presentation modes distinguished by various format combinations. An analysis of interrelationships among these three components is intended to result in the development of a model for selecting presentation modes appropriate to differences in job tasks and personnel. Hypotheses concerning interrelationships among the three components from findings and theories encountered in analyzing each component represent the final product of this project. An example of such a hypothesis is: A Navy technician with "personnel characteristic" A should be able to perform "job tasks" 1, 2, and 3 when technical data are presented through "presentation modes" I and II. The aggregate of hypotheses could conceivably be seen in terms of a three-dimensional structure (personnel characteristics, job tasks, presentation modes) in which each cubical cell could be associated with a level of match/mismatch among the three components. Figure 1 is a graphic illustration of such a structure.

FIGURE 1

THREE DIMENSIONAL MODEL INDICATING MATCHING OF PRESENTATION MODES TO PERSONNEL CHARACTERISTICS AND JOB TASKS*



*A level of match or mismatch can be associated with each cubical cell.

D. Personnel Characteristics Description

Objective

The chief objective of the research on enlisted personnel characteristics was to make reasonably detailed assessments of the mental capabilities of sailors in today's highly technical Navy. In making decisions regarding the selection of the most appropriate modes for presenting technical data for technical job tasks, it is first necessary to have fairly accurate information about the potential of technicians. Predictably, one major indicator of that potential is the mental aptitudes and educational background of personnel initially electing to join, and later deciding to reenlist in, the Navy.

Data Source: Enlisted Master Tapes

The main source of data for this study was the Enlisted Master Tapes (EMT). Developed and maintained by the Chief of Naval Personnel, the EMT's contain personal and career information for each enlisted man on active duty in the Navy. Among the information recorded on the EMT's area date of birth, sex, race, home address, civilian education, enlistment date(s), rate, aptitude scores, Navy schooling, military assignments, etc. Computer printout reports of some data from the EMT's are produced regularly by the Chief of Naval Personnel to examine personnel quality and strengths in the Navy. In addition to producing these routine reports, the Chief of Naval Personnel occasionally approves specific re-

For example, <u>Navy Military Personnel Statistics</u>, NAVPERS 15658 is published quarterly, as well as annually, to report information about strengths, accessions, attritions, enlistments, reenlistments, etc. in the Navy.

quests from Navy activities for access to certain EMT data, and in such cases a special computer program is written to extract the data required.

In regard to this study, four kinds of data were extracted from the EMT's for each of the years 1972 through 1976.²

- 1. Demographic Factors: Counts by age, sex, and race.
- 2. Aptitude Factors: Scores on Navy aptitude tests and distribution of personnel by mental group categories.
- 3. Educational Factors: Number of degrees 3 obtained and years of civilian schooling completed.
- 4. Enlistment Factors: Number of personnel in first, second, etc. enlistment.

Although much of an earlier report on Navy personnel characteristics had pertained to the <u>total</u> enlisted community, few breakouts of information by occupational specialty and pay grade were included. The present study reports the four types of factors listed above according to Navy occupation groups, ratings, and certain pay grade clusters. Based on trends in the five most recent years (1972-76), the report makes appro-

Special printouts of EMT data were provided by the Chief of Naval Personnel for NTIPP from a computer program developed jointly by NTIPP and Bureau of Naval Personnel workers. The printouts are identified as follows: MAPMIS 5314-9519 and MAPMIS 5314-9520, EOT Support for the David W. Taylor Research and Development Center.

²Data reported in this study are for the end-of-the-fiscal-year (30 June) unless otherwise indicated.

³The term "degree" normally refers to a post-secondary school diploma. Because of the Navy's broader use of the term, in this study a high school diploma is also included in the category of "degree."

Thomas E. Powers, Navy Enlisted Personnel Characteristics - Preliminary Analysis, 2062 FD 98. ManTech Corporation of New Jersey, 30 June 1976.

priate projections for the future.

Navy Occupation Groups and Ratings

Table 1 lists Navy ratings by Navy occupation groups, all of which are treated in this report. In an effort to provide as definitive information as possible, a rating (e.g., GM) is divided into subspecialties where this is appropriate (e.g., GMM, GMT, GMG) throughout the analysis.

The Navy aptitude test scores used in this research are for the Basic Test Battery (BTB) and the Armed Services Vocational Aptitude Battery (ASVAB). For many years, the Navy's principal indicator of a sailor's mental potential was his scores on the BTB, particularly scores on three subtests: General Classification Test (GCT), Arithmetic Reasoning (ARI), and Mechanical Comprehension (MECH). The BTB was replaced by the ASVAB as the means for screening and classifying recruits in January, 1976. Personnel presently inducted into the Navy are tested by ASVAB inventories. Some ASVAB subtests correspond closely in description to subtests on the BTB, while other ASVAB subtests involve new concepts in personnel classification. BTB and ASVAB subtests which reportedly measure similar aptitudes are:

BASIC TEST BATTERY (BTB)

General Classification Test (GCT)
Arithmetic Reasoning (ARI)
Mechanical Comprehension (MECH)
Clerical (CLER) or Coding Speed
Test (CST)
Shop Practices (SHOP)
Electronics Technician Selection
Test (ETST)

ARMED SERVICES VOCATIONAL APTITUDE BATTERY (ASVAB)

Word Knowledge (WK)
Arithmetic Reasoning (AR)
Mechanical Comprehension (MC)
Numerical Operations (NO) and
Attention to Detail (AD)
Shop Information (SI)
Electronics Information (EI), and
Mathematics Knowledge (MK), and
General Science (GS)

TABLE 1

NAVY RATINGS AND OCCUPATION GROUPS

Rating Abbrev	. Rating Description
Group I - Dec	<u>k</u>
BM	Boatswain's Mate
MA	Master-At-Arms
QM	Quartermaster
SM	Signalman
OS -	Operations Specialist
EW	Electronic Warfare Technician
ST	Sonar Technician
STG	Sonar Technician (Surface)
STS	Sonar Technician (Submarine)
OT	Oceanographic Technician
Group II - Or	dnance
TM	Torpedoman's Mate
GM	Gunner's Mate
GMM	Gunner's Mate Missiles
GMT	Gunner's Mate Technician
GMG	Gunner's Mate Guns
FT	Fire Control Technician
FTG	Fire Control Technician Guns
FTM	Fire Control Technician Surface Missile
FTB	Fire Control Technician Ballistic Missile
MT	Guided Missileman
MN	Mineman
Group III - E	lectronics
ET	Electronic Technician
ETN	Electronic Technician Communications
ETR	Electronic Technician Radar
DS	Data Systems Technician
Group IV - Pr	ecision Equipment
PI	Precision Instrumentman
TM	Instrumentman
OM	Opticalman
OIL	Opercarman

TABLE 1 (cont'd)

NAVY RATINGS AND OCCUPATION GROUPS

Rating Abbrev.

Rating Description

Group V - Administrative and Clerical

NC	Navy Counselor
RM	Radioman
CTT	Cryptologic Technician (Technical Branch)
CTA	Cryptologic Technician (Administrative Branch)
CTM ·	Cryptologic Technician (Maintenance Branch)
CTO	Cryptologic Technician (Communications Branch)
CTR	Cryptologic Technician (Collection Branch)
CTI	Cryptologic Technician (Interpretive Branch)
YN	Yeoman
LN	Legalman
PN	Personnelman
DP	Data Processing Technician
SK	Storekeeper
DK	Disbursing Clerk
MS	Mess Management Specialist
CS	Commissaryman
SD	Steward
SH	Ship's Serviceman
J0	Journalist
PC	Postal Clerk
IS	Intelligence Specialist

Group VI - Miscellaneous

LI	Lithographer
DM	Illustrator Draftsman
MU	Musician
SN	Seaman (Apprenticeship)

Group VII - Engineering and Hull

MM	Machinist's Mate
EN	Engineman
MR	Machinery Repairman
BT	Boiler Technician
BR	Boilermaker
EM	Electrician's Mate
IC	Interior Communications Electrician
HT	Hull Technician

TABLE 1 (cont'd)

Rating Description

NAVY RATINGS AND OCCUPATION GROUPS

Rating Abbrev.

PM	Patternmaker	
ML	Molder	
FN	Fireman (Apprenticeship)	
Group VIII	- Construction	
CU	Construction Man	
EA	Engineering Aide	
CE	Construction Electrician	
EQ	Equipmentman	
EO	Equipment Operator	
CM	Construction Mechanic	
BU	Builder	
SW	Steelworker	
UT	Utilities Man	
CN	Constructionman (Apprenticeship)	
Group IX -	Aviation	
AF	Aircraft Maintenance Technician	
AV	Avionics Technician	
AD	Aviation Machinist's Mate	
ADR	Aviation Machinist's Mate -	

TABLE 1 (cont'd)

NAVY RATINGS AND OCCUPATION GROUPS

Rating Abbrev. Rating Description

Group IX - Aviation (cont'd)

AME	Aviation Structural Mechanic -
	Safety Equipment
PR	Aircrew Survival Equipmentman
AG	Aerographer's Mate
TD .	Training Deviceman
AK	Aviation Storekeeper
AZ	Aviation Maintenance Administrationman
AS	Aviation Support Equipment Technician
ASE	Aviation Support Equipment Technician -
	Electrical
ASH	Aviation Support Equipment Technician -
	Hydraulic/Structures
ASM	Aviation Support Equipment Technician -
	Mechanical
PH	Photographer's Mate
PT	Photographic Intelligenceman
AN	Airman (Apprenticeship)
	The state of the s

Group X - Medical

HM Hospital Corpsman

Group XI - Dental

DT Dental Technician

Note: The CS and SD ratings were absorbed by the MS rating in 1975.

The PT rating was absorbed by the IS rating in 1976.

Three other ASVAB subtests are General Information (GI), Space Perception (SP), and Automotive Information (AI).

Since mental group figures are reported in this research, it is important to understand the derivation and any shortcomings of the mental group categories. Three subtests from the BTB and ASVAB inventories are used to place a sailor in one of five mental group categories (I, II, III, IV, V). Mental Group I is highest, and Mental Group V, the lowest, with Mental Groups I, II, and Upper III defining the range into which a recruit's scores must fall to be eligible for a Navy occupational school. Personnel in these groups are therefore commonly referred to as "school eligibles." General requirements for school eligibility are described in Appendix A, and aptitude criteria for particular Navy schools are given in Appendix B.

Personnel presently on active duty have been given a mental group designation according to one of three methods:

- 1. A formula which, according to the Bureau of Naval Personnel, was used to convert a GCT into a mental group category. (Usually personnel inducted prior to 1964.)
- 2. GCT + ARI + MECH (a G+A+M or GAM score from the BTB) which is converted to an AFQT (Armed Forces Qualification Test) percentile score. The AFQT percentile score determines a sailor's mental group category. (Usually personnel inducted between 1964 and 1975.)
- 3. WK + AR + SP from the new ASVAB which, like the GAM from a BTB, is converted to an AFQT percentile score. Again, the AFQT percentile score determines mental group. (Usually personnel inducted after 1 January 1976.)

Tables for converting raw scores on BTB and ASVAB subtests into equivalent AFQT percentile scores and mental group categories are contained in Appendices C, D, and E. The AFQT percentile ranges which define mental groups for both the BTB and ASVAB subtests are:

Mental Group Category		AFQT Percentile Score
I	P	93-99
II		65-92
Upper III		49-64
Lower III		31-48
IV		10-30
V		9-below

The major shortcoming of the Navy's mental group classification system is that three different formulas have been employed over the years to calculate mental group categories. As noted, the formula employed has depended upon a sailor's date of entry into the Navy. Thus, with three means for placing a person in a mental group, mental group figures cannot be considered 100% reliable. Their main value in this research is that they <u>indicate</u> trends, distributions, and comparisons rather than represent infallible indices of mental capability. Although five categories are defined above, Mental Group V is virtually non-existent, with less than a dozen known enlisted personnel presently falling into that category.

Seven characteristics are analyzed in Volume 1 of this report of Personnel Characteristics. The raw data for each characteristic are presented by occupation groups and ratings in Volume 2. The seven characteristics are:

- 1. Age, Sex, Race
- 2. Aptitude Test Scores
- 3. Mental Group Categories
- 4. Educational Degrees
- 5. Years of Education
- 6. Enlistments
- 7. Mental Group Categories by Enlistments

A first enlistment is usually for four-to-six years. Each reen-

listment can wary in length, usually from two to six years. In calculating data for "Mental Group Categories by Enlistments," two characteristics are combined to show the percent of those in each mental group category who are in their first, second, and third (or higher) enlistment.

E. Explanations

Complete, Known, and Unknown Figures

Counts, percentages and scores for each rating and occupation group are based on known figures. "Unknowns" occur in cases in which the Enlisted Master Tape maintained by the Bureau of Naval Personnel did not contain a piece of information (e.g., BTB scores) for some numbers of personnel. In most instances (e.g., virtually every table for Age, Sex, and Race), complete and known figures are identical. Percentages calculated from known counts (e.g., Mental Group categories) are considered to be representative of complete counts because the known counts represent an extremely high fraction of the complete counts and because there is nothing unusual about the unknown group.

Average Test Scores

The count shown for each pay grade and year for the years 1972-76, is the complete count of personnel in that pay grade category for that year. In many cases, however, the number used to compute average scores is considerably less than the complete number because of unknowns. Since there is nothing unusual about those personnel for whom test scores are omitted on the Enlisted Master Tape, it is likely that even a small count is sufficiently random in nature to yield a valid average test score for a group

of personnel. Nevertheless, in the interest of accuracy, average test scores have been left out of tables when the number which would be used to calculate the average is less than 25% of the complete count.

Percent Figures

The "TOTAL" for many percentage columns (e.g., AGE, SEX, RACE, EDUCATIONAL DEGREES, etc. by ratings) will usually show "100%," even though the aggregate of the numbers in a column sometimes might be less than 100. The reason for this is that the computer program developed to access the Enlisted Master Tapes rounded fractions of a percent downward, even when .5 or above. For example, a 38.6% on the Enlisted Master Tape appeared on the printout as 38% rather than 39%. Consequently, an actual percent figure could be as much as 0.9% higher than shown.

Organization of Findings

The Findings are divided into three sections: (1) Total Navy,

(2) Accessions, and (3) Occupation Groups/Ratings. Demographic data,

aptitudes, and educational factors are considered in each section, as well

as enlistment factors in the section on occupation groups/ratings. In

this last section, enlistments are examined by mental group categories

for ratings, but data were not available for occupation groups.

Preliminary Analysis of Personnel Characteristics

Much of the information from the initial analysis of personnel characteristics (i.e., Powers, 1976) is up-dated in this report, with one important exception. The Mental Group figures by ratings listed in the first report were calculated by BUPERS from GCT scores, while those

listed in this report are based on the latter two formulas previously described. Any differences in mental group figures between the initial report and this report are due to that fact.

II. FINDINGS

A. Total Plisted Personnel

The Number of Personnel (Table 2)

Since the end of the Vietnamese conflict, the total number of enlisted personnel in the Navy has decreased to somewhat less than a half million. Enlisted personnel had risen steadily from a FY 60 figure of 544,040 to 684,145 in FY 69, the peak of U.S. involvement in Southeast Asia, but by FY 72, the Navy was down to 510,669 enlisted personnel, and at the end of FY 76, the 459,707 count marked the lowest number of enlisted personnel in at least the sixteen year period reported in Table 2.

Enlisted Strength v. Requirements: Pay Grades (Table 3)

An unusual pattern of personnel clustering has existed among the apprentice pay grades (E1-E3) since FY 72. El and E2 pay grades have been consistently overmanned, while the E3 pay grade has been significantly undermanned. The number of seaman apprentices (E2) in the Navy has been more than double the requirement for the past four years, while the number of seamen (E3) has been about 3/4 or less of the manning requirement for the same period.

There has also been a steady trend of undermanning at the E5 level. This is understandable because first-term enlistments are usually spread through pay grades E1-E4, and the strength of pay grade E5 is obviously dependent upon the number and pay grades of first-term enlistees who

TABLE 2

Total Enlisted Personnel
1960 to 1976

At End of Fiscal Year	<u>.</u>	Counts
1960		544,040
1961		551,603
1962		584,071
1963		583,596
1964		584,700
1965		587,183
1966		658,635
1967		663,831
1968		673,610
1969		684,145
1970		605,899
1971		542,298
1972		510,669
1973		490,009
1974		474,736
1975		465,522
1976	Que!	459,707

TABLE 3

Strength v. Percent of Requirements Enlisted Pay Grades 1972 to 1976

Pay Grade	1972 Strength %	2 % Req.	1973 Strength %	'3 % Req.	1974 Strength	4 % Req.	1975 Strength	% Req.	1976 Strength %	% Req.
E9	3,654	89.2	3,702	85.7	3,768	88.0	3,556	88.7	3,280	81.3
E8	9,183	95.2	9,001	9.68	8,800	86.5	8,210	84.7	7,785	80.2
E7	36,863	99.2	35,244	8.76	33,740	8.86	31,728	98.6	31,150	98.0
E6	75,515	98.8	71,913	0.46	66,370	6.68	62,929	91.2	65,237	89.9
ES	88,328	90.1	85,059	87.8	80,577	87.1	79,368	87.7	80,087	88.6
F4	105,459	94.3	97,573	6.68	92,044	92.5	93,262	95.8	91,867	95.3
Petty Officer Total	319,002	9.46	302,492	91.0	285,299	90.7	282,053	92.2	279,406	91.7
E3	114,717	95.4	74,744	65.2	82,265	6.97	80,862	75.2	80,304	74.4
E2	50,183	108.5	80,007	207.2	72,803	205.9	72,715	229.6	70,493	244.0
E1	26,767	9.091	32,766	265.4	34,369	191.7	29,892	147.5	26,730	159.4
El - E3 Total	191,667	104.6	187,517	113.3	189,437	118.2	183,469	115.0	177,527	115.6
Grand Total	510,669	98.1	490,009	98.4	474,736 100.0		465,522 100.0	100.0	456,933	99.7

decide to reenlist. However, the future strength of E5's could be increased as a result of the present over-supply of E1's and E2's, if adequate motivation and potential exist for achieving pay grades E3 and E4, as well as decision by apprentices to reenlist. The critical question which is unanswered at this time is whether the undermanning at the E3 level is indicative of a lack of upward-mobile motivation on the part of a large percentage of E2's or simply a temporary slack in one section of an otherwise more evenly spread E1-to-E4 continuum.

The upper supervisory pay grades continue to be short of required strength. Both E8 and E9 percentages have been down significantly since 1972. As a percent of requirements, E8's lost 15% and E9's almost 8% between 1972 and 1976.

Enlisted Strength v. Requirements: Occupation Groups and Ratings (Table 4)

Strength and requirement figures were examined between 1972 and 1976 for petty officers (E4-E9) for eleven Navy occupation groups and for 78 main ratings groups. It was not possible to divide results for a main rating (e.g., CT) into figures for subratings (e.g., CTT, CTA, CTM, CTO, CTR, CTI) as is done in the remainder of this report.

Manning levels were examined in accordance with Career Reenlistment
Objectives (CREO) criteria (see Appendix F) used by the Chief of Naval
Personnel to assess the adequacy of manning levels for different ratings.
Five CREO rating groups are defined as follows:

- (1) Group A Rating career manning is less than 75 percent of requirements; extreme shortage of career strength relative to career requirements.
- (2) Group B Rating career manning is between 75 and 89 percent of requirements; shortage of career strength relative to career requirements.

- (3) Group C Rating career manning is approximately correct (90-105%); management is designed to stabilize at present levels.
- (4) Group D Rating career manning is in excess of 105 percent. First-term reenlistments need not be directly controlled, but to reduce overmanning, other actions may be employed, e.g., conversion programs, non-continuation, etc.
- (5) Group E Rating career manning is in excess of 105 percent; ratings are under direct control of CHNAVPERS. CHNAVPERS approval is required for all first-time reenlistments or extensions to initial enlistment, including extensions on active duty for Naval Reservists. Subsequent reenlistments may require CHNAVPERS approval. CHNAVPERS approval for continuation on active duty beyond 21 years may be required on a case basis. Applicable notes on Open/Closed Rating/Rate Lists apply.

As Table 4 shows, four occupation groups (Deck, Ordnance, Precision Equipment, and Engineering/Hull) were below 90% manning in 1976, while the remainder were within CREO tolerances for normal or excessive (Electronics and Dental) manning.

Thirty-two of the 78 main ratings reported fitted into either CREO Group A or B in FY 76, of which only 6 (MA, SM, GM, NC, BR, AF) were at the Group A, "extreme shortage," level. Virtually the entire Deck, Ordnance, and Precision Equipment occupation groups were at the A/B manning level, with a large number of ratings from the Administration, Engineering/Hull, and Aviation occupation groups also experiencing significant shortages. While some ratings have been consistently undermanned in recent years (i.e., BM, EW, MA, OS, OT, QM, SM, IM, OM, LN, NC, BR, BT, HT, IC, CU, AC, AO, AV), others (GM, MN, MT, TM, CT, IS, LI, AB, AE, AM, AF, PH, PR, and TD) either were at low manning in FY 76 or have fluctuated, mostly worsening, over the years reported. Of the six ratings which were extremely short of personnel (Group A) in FY 76, four of these (GM, NC, BR, and AF) have had a declining trend for several years.

TABLE 4

Strength v. Percent of Requirements
Ratings and Navy Occupation Groups
(Petty Officers)
1972 to 1976

	1972		1973		1974	-	1975		1976	
Rating	Strength	% Req.	Strength	% Req.	26	Req.	%	Req.	Strength %	Req.
BM	10,790	88	9.341	98					7.910	88
EW	792	77	1,024	20		2		11	1.534	80
WA	1	1	1	1		9		6	581	74
SO	6,337	83	5,379	80	4,782 7	78	4,717 7	19/	4,812	79
OT	738	73	858	87		3		1	978	84
ΜÒ	3,831	78	3,505	77		5		37	3,069	85
SM	3,278	88	2,753	85		7	2,031 7	0,	1,931	71
ST	5,793	66	5,484	97		9		17	5,382	97
Deck										
Total	31,559	85	28,344	83	26,935 8	84	26,038 8	83	26,197	85
E	8,268	100	7,868	96		2		39	7,163	93
GM	7,581	91	6,435	81		9		73	5,013	71
æ	433	82	437	83		3		17	413	85
M	1,379	66	1,368	100	1,208 103	3		16	1,530	88
E	3,951	06	3,745	68	3,423 84	4	3,179 8	34	3,026	98
Ordnance						-				
Total	21,612	96	19,853	68	17,806 85	5	16,856 8	83	17,145	84
DS	1,615		1.698	103		7		6	1.853	104
ET	19,962	117	19,396	111	17,337 112	7	16,354 109	6	15,905	106
Electronics										
Total	21,577	114	21,094	111	19,023 112	7	18,133 109	6	17,758	901

TABLE 4 (cont'd)

Strength v. Percent of Requirements
Ratings and Navy Occupation Groups
(Petty Officers)
1972 to 1976

			73		1974	1975		1976	
Rating	Strength %	Req.	Strength % Re	Req.	Strength % Req.	Strength %	Req.	Strength	% Req.
MI	314	75		80		344	88	345	98
MO	282	91	274	91	264 82	246	78	255	84
PI	80	73		1 79	8 80	12	133	14	156
Prec. Equip.									
Total	604	82	620	85	619 83	602	84	614	98
cs	8,341	68		83		1	1	l	1
t t	10,076	107		80	7,754 95	6,970	87	7,068	68
DK	1,990	66		97	_	1,941	100	1,915	101
DP	2,519	86		86		2,642	115	2,459	100
IS	1	1	1	1	!	349	1	751	98
95	997	84	447	8		989	109	999	104
LN	1	1		63	292 59	357	98	375	88
WS	1	1	!	1	1	12,569	92	12,916	76
NC	1	1	1	!		3966	20	728	29
PC	1,039	101		87		666	106	870	93
PN	5,888	68	6,092	93	5,981 105	5,901	102	2,698	66
RM	15,614	95		95		12,313	98	12,651	16
SD	7,179	125		78		1	1	1	1
HS	970,7	88		80		3,424	82	3,740	92
SK	9,402	95		85		7,755	93	7,744	95
YN	12,319	06		68		9,776	95	9,130	93
Admin./Cler.									
Total	78,879	96	74,034	96	67,245 93	52,764	92	66,711	93

TABLE 4 (cont'd)

Strength v. Percent of Requirements
Ratings and Navy Occupation Groups
(Petty Officers)
1972 to 1976

-	The Person	men.	-		-			-					-						-			-		
% Req.	86	98	97		74	43	77	95	95	84	87	86	06	96	110		68	100	102	95	98	109	100	97
1976 Strength	333	350	873	735	1,556	114	696,9	10,392	6,158	7,876	4,527	174	19,399	2,076	145		57,830	1,862	1,133	. 1,077	42	292	1,501	34
% Req.	118	88	109	100	106	47	9/	95	104	80	85	82	91	68	103		68	96	86	76	8	119	97	86
1975 Strength ?	424	369	980		1,1/3	134	696.9	10,286	6,641	7,533	4,454	162	19,428	1,994	153		57,754	1,922	1,185	1,126	07	352	1,606	37
% Req.	125	88	87	2	74	54	73	68	95	20	79	85	06	79	66		84	79	85	68	8	101	88	76
1974 Strength %	445	339	1,010	707 1	1,/94	160	7,001	10,242	6,785	7,110	4,199	167	19,420	1,897	146		57,127	1,708	1,127	1,100	39	315	1,643	33
Req.	97	91	81	70	8	71	74	06	87	73	78	91	90	77	105		83	17	80	90	89	74	90	96
1973 Strength %	429	386	1,102	1 017	1,91/	180	7,499	10,732	7,235	7,738	4,183	168	19,792	1,938	138		29,603	1,551	1,040	1,100	36	247	1,735	32
% Req.	87	86	73	5	18	79	78	76	87	98	91	90	85	98	93		98	72	98	97	89	79	102	94
1972 Strength	378	403	966	1 775	1,1/2	192	8,053	10,930	8,121	8,804	4,638	178	17,596	2,115	131		60,758	1,705	1,141	1,231	36	269	2,070	29
Rating	MO	LI	MU	Miscellaneous	Total	BR	BT	EM	EN	H	IC	된	W.	MR	PM	Eng./Hull	Total	BI	CE	5	8	EA	E0	EQ

TABLE 4 (cont'd)

Strength v. Percent of Requirements
Ratings and Navy Occupation Groups
(Petty Officers)
1972 to 1976

										-	-			-			-						
76 1 % Req.		101 70		52 99			96 57																
1976 Strength	09	1,007		7,552	3,474	2,10	9,925	6,20	28	1,39	2,98	11,25	3,94	3,354	1,66	9,21	24	2,32	1,704	2,41	1,60	1,25	
% Req.	84	96		95	88	88	102	88	83	66	100	90	82	104	86	102	79	87	88	86	112	85	
1975 Strength	611	1,013		7,892	3,473	2,148	10,697	6,148	327	1,432	3,144	11,298	3,946	3,453	1,768	9,338	255	2,074	1,396	2,618	1,887	1,290	
%. Req.	82	79		84	93	88	102	84	95	96	112	92	82	86	106	97	96	83	75	104	117	88	
1974 Strength	628	915		7,508	3,575	2,224	11,319	5,931	379	1,430	3,440	11,782	3,737	3,345	1,858	6,079	290	1,900	1,110	2,753	2,023	1,359	
% Req.	79	73		80	68	06	97	96	06	98	103	06	87	95	100	93	82	78	98	105	97	93	
1973 Strength	605	860		6,206	3,627	2,292	11,916	6,718	394	1,429	3,303	12,155	4,301	3,253	1,850	9,388	280	2,040	696	2,677	1,968	1,526	
% Req.	83	72		85	93	84	96	101	8	82	100	92	102	101	96	100	84	91	37	97	96	95	
1972 Strength	631	843		7,955	3,819	2,177	12,863	7,463	367	1,414	3,083	12,378	5,188	3,365	1,792	10,330	279	2,248	901	2,314	1,928	1,660	
Rating	SW	II	Construction	Total	AB	AC	4D	AE	AF	AG	AK	AM	AO	AQ	AS	AT	AV	AW	AX	AZ	Hd	PR	

TABLE 4 (cont'd)

Strength v. Percent of Requirements Ratings and Navy Occupation Groups (Petty Officers) 1972 to 1976

Rating	1972 Strength	% Red.	1973 Strength %	Red	1974 Strength 2	S S S S S S S S S S S S S S S S S S S	1975	5 800	1976	9 800
					1	-	-	· Fair	900000	· haw »
PT	452	100	454	92	1 403	99	217	42	1 233	1 92
Aviation	75 678	76	72 117	63	60 383	103	68 105	7 %	66 500	
HI W	16,467	105	15,578	92	14,903	95	16,039	105	15,302	-
Medical Total	16,467	105	15,578	92	14,903	95	16,039	105	15,302	
TO	2,138	16	2,216	96	2,284	107	2,456	119	2,142	111
Dental Total	2,138	97	2,216	96	2,284	107	2,456	119	2,142	1111
Occupations/										
Ratings Total	319,002	93	302,582	06	284,627	92	268,412	92	279,406	92

Age Distribution (Table 5)

Trend figures from FY 60 to the present emphasize clearly that the U.S. Navy is a young person's organization. No less than three of every four sailors have been under 30 years of age in each year of the 16-year period shown in Table 5, with the proportion reaching four of five or higher at the peak (1968-71) of the Vietnam conflict.

A few interesting trends in age are discernible. Although the percent of enlisted personnel 20 years old and under decreased markedly during the Vietnam period (down to 18.7% in 1971), there has been a steady upswing in that group since the end of the conflict (up to 30% or more in 1974-76). Although the increases were smaller, the same pattern of rising percentages since Vietnam is found for those in the age categories 25 through 39.

By contrast, the 21-24 year-old age group rose during Vietnam and fell off during the post-war period. For the first time since the early 1960's, the 21-24 year-old count is being overtaken by greater numbers of younger sailors.

Two probable happenings are suggested by the rising trends in the 20 year-old and younger and in the 25-39 year-old categories, as compared to the decreasing 21-24 year-old category. First, the attractiveness of the Navy to 20 year-old and younger personnel seems to have been a characteristic of pre- and post-Vietnam when often one sailor in three was or has been in this category. Second, the drop in percentages for 21 to 24 year-olds in recent years suggests that a great number of personnel inducted during Vietnam from that age group (no doubt, many of them were college students and graduates) chose not to pursue a Navy career, but simply to serve out an obligation during the Southeast Asia commitment.

TABLE 5

Percent of Total Enlisted Personnel by Age Categories 1960 to 1976

50 & Over	0.2%	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	
45-49	0.8%	0.8	0.8	0.8	0.8	0.8	0.9	6.0	6.0	6.0	1.0	1.0	1.0	1.0	0.8	0.8	0.7	
40-44	3.1%	3.0	3.0	3.0	3.2	3.4	3.3	3.0	2.6	2.3	2.4	2.4	2.6	2.8	2.6	2.5	2.4	
35–39	86.6	9.7	9.3	0.6	8.7	8.6	7.3	6.5	5.8	5.5	6.9	8.0	9.2	10.3	9.6	0.6	8.7	
30-34	11.6%	10.9	8.6	9.5	9.4	9.1	8.6	9.5	8.6	0.6	10.4	11.4	11.4	11.1	10.4	10.5	10.5	
25-29	12.1%	12.5	13.3	14.6	15.5	16.2	14.9	14.9	14.0	13.0	13.0	14.5	15.3	15.5	14.2	15.1	16.4	
21-24	29.5%	30.1	30.8	33.2	35.1	34.1	34.2	38.9	0.44	8.94	45.5	43.8	39.4	35.2	30.8	31.1	30.1	
20 & Less	32.8%	32.8	32.9	29.6	27.1	27.4	30.6	26.0	22.5	22.2	20.9	18.7	20.9	24.1	31.5	30.8	31.0	
Counts	544,040	551,603	584,071	583,596	584,700	587,183	658,635	663,831	673,610	684,145	602,899	542,298	510,669	490,009	474,736	465,522	459,707	
At End of Fiscal Year	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	

*Less than 0.1%

Sex Distribution (Table 6)

Males comprise the vast majority of total enlisted personnel, at 95.8% of the total at the end of FY 76. However, the increase in the fraction of women in the Navy since 1970, while not large, at least has been fairly substantial as compared to the seven years prior to 1970. Although figures for the 1963-1970 time frame show that enlisted Waves made up less than 1% of the total enlisted force for each year in that period, women rose from 1.1% to 4.2% of total enlisted between 1972 and 1976, and the number of women almost quadrupled (going from 5,617 to 19,308). The Bureau of Naval Personnel has projected female enlisted personnel to 30,000 by FY 83.

Race Distribution (Table 7)

The most prominent racial characteristic of enlisted personnel is, and has been over the years, that sailors are predominantly White. 2

Presently, over 86% of the enlisted ranks are White. Although White counts exceed all other racial groups combined by almost nine-to-one, the percentage of Whites in fact decreased from 90.2% to 86.2% from 1971 to 1976. Normally, a mere four percent change would appear to be insignificant, except that there had been virtually no change in the White-to-non-White proportion over the ten-year period prior to 1971, remaining

Telephone conversation with Lt. Schwartz (694-1061) of the Bureau of Naval Personnel in April, 1977.

²Race is determined from that reported by Navy personnel when enlisting in the Navy. For purposes of this report, "White" is synonymous with "Caucasian"; "Black," with "Negro."

TABLE 6

Total Enlisted Personnel
Percent Male and Female
1963 to 1976

At End of			10.00
Fiscal Year	Counts	% Male	% Female
1963	583,596	99.1	0.9
1964	584,700	99.2	0.8
1965	587,183	99.2	0.8
1966	658,635	99.2	0.8
1967	663,831	99.2	0.8
1968	673,610	99.2	0.8
1969	684,145	99.2	0.8
1970	605,899	99.1	0.9
1971	542,298	98.0	2.0
1972	510,669	98.9	1.1
1973	490,009	98.2	1.8
1974	474,736	97.2	2.8
1975	465,522	96.3	3.7
1976	459,707	95.8	4.2

Percent of Total Enlisted Personnel by Race Categories
1972 to 1976

At End of Fiscal Year	Counts	White	Black	Other
1962	584,071	92.0%	5.2%	2.8%
1963	583,596	91.7	5.4	2.9
1964	584,700	91.3	5.7	3.0
1965	587,183	90.9	5.9	3.2
1966	658,635	91.6	5.4	3.0
1967	663,831	91.9	4.9	3.2
1968	673,610	91.8	4.7	3.4
1969	684,145	91.1	5.3	3.6
1970	605,899	90.4	5.6	4.0
1971	542,298	90.2	5.4	4.4
1972	510,669	89.0	6.4	4.6
1973	490,009	87.3	7.7	5.0
1974	474,736	86.4	8.4	5.2
1975	465,522	86.4	8.0	5.6
1976	459,707	86.2	8.1	5.7

fairly even at 9-to-1.

Blacks accounted for 8.1% of the enlisted ranks in FY 76, as compared to 5.4% in 1971. Like Whites, the Black percentage stayed relatively the same in the decade prior to 1971, but, unlike Whites, increased subsequent to 1971. All other racial groups represented 5.7% of enlisted personnel in FY 76, having increased slightly, virtually in every year after 1962.

The trend toward a small decrease in the percentage gap between Whites and non-Whites in recent years is related to a sharp reduction in White counts and a steady increase in non-White counts after Vietnam. From FY 71 to FY 76, the number of White enlisted men declined by about 92,500, while non-Whites, by contrast, increased by more than 10,000.

Years-of-Education (Tables 8 and 9)

One of the most salient changes among enlisted personnel in recent years has been the dramatic increase in years of civilian education.

Whereas almost half of the enlisted ranks was made up of members with less than a high school education in 1960, today that group composes only about 15% of the total. A corresponding increase in high school graduates and sailors with college training has also occurred. Table 8 shows that in FY 60, 46.8% of the enlisted force were high school graduates, while in FY 76 (after even higher percentages during the Vietnamese conflict) 85.1% were high school graduates. During the same period, the proportion of personnel who attended some, or graduated from, college rose from 4.1% to 11.9%. The percent of personnel with at least a bachelor's degree rose substantially during Vietnam, and then leveled off afterward at just over 1%, a figure greater than twice the percentage of that before Vietnam.

TABLE 8

Percent of Total Enlisted Personnel by Educational Degrees 1960 to 1976

Unknown	5.5% 1.4
Total High School Graduates	46.8% 52.5 52.5 49.7 58.1 75.9 86.2 86.2 87.1 87.3 84.6 85.2
Bachelor or Higher Degree	0.3% 0.5.4 0.00 0.5.4 1.7 1.7 1.1 1.1 1.1
Some College (Less than 4 years)	3.8% 4.2 4.2 6.2 6.2 12.0 14.8 10.8 10.8
High School Graduation Only	42.7% 46.6 47.3 48.6 50.5 51.1 65.4 69.1 70.1 71.3 72.4 73.0
Less than High School Graduation	47.7% 47.5 47.5 42.0 42.0 18.6 13.7 12.9 14.8 15.1
Count	544,040 551,603 584,071 583,596 587,183 658,635 663,831 673,610 684,145 605,899 542,298 510,669 474,736 465,522 459,707
At end of Fiscal Year	1960 1961 1962 1963 1964 1965 1966 1970 1971 1972 1973 1974

Note: For purposes of this report, the term "degree" applies to a high school diploma as well as a college degree.

Although the percent of high school graduates has risen sharply, there has been a slight decline in recent years in the percent of personnel with education beyond 12 years. As Table 9 illustrates, 15.8% of Navy personnel had 13-20 years of education in 1972 as compared to 11.7% in 1976.

Aptitude Scores and Mental Group Distribution (Tables 10 to 20)

Table 10 shows that the average GCT has, in general, remained stable at 54 in the last few years; although there has been some variation by sex, race, and education. Females (see Table 11) have scored slightly better than males on this subtest, and Whites (see Table 12) have had consistently higher scores than non-Whites. However, since 1973, all racial groups mentioned in this report have shown slight improvements in their average GCT scores.

Table 13 shows that the GCT subtest correlates positively with the level of formal education achieved; that is, the higher the educational level, the higher the average GCT score. Yet, it is interesting to note that since 1972 there has been a slight converging trend in average GCT scores between lowest and highest educational levels. Although "no degree" and "college degree" personnel were separated by 20 points in GCT in 1973, by 1976 the difference between the two had decreased to only 11. This convergence results from a gradual increase in average scores for "no degree" personnel and a decrease for personnel with college degrees between 1973-76.

Table 14 shows that the percent of "school eligibles" (Mental Groups I, II, and Upper III) fell off after 1972; "bottomed" in 1974; and rose

TABLE 9

Percent of Total Enlisted Personnel by Years of Education 1972 to 1976

Years of Education	1972	1973	1974	1975	1976
1-8	1.5%	1.5%	1.2%	0.9%	0.6%
9-12	82.7	84.9	86.6	87.3	87.7
13-20	15.8	13.6	12.2	11.8	11.7
13-20	13.6	13.0	12.2	11.0	11.,

TABLE 10

Average GCT* for Total Enlisted Personnel 1972 to 1976

Year	GCT
1972	52
1973	54
1974	54
1975	54
1976	54

^{*1976} gives the average score for GCT for the first six months and for WK for the second six months (denoted by GCT/WK)

TABLE 11

Total Enlisted Personnel
Average GCT* by Male and Female
1972 to 1976

Year	Male	Female	Total
1972	52	58	52
1973	54	58	54
1974	53	57	54
1975	54	57	54
1976	54	57	54

^{*1976} gives the average score for GCT for the first six months and for WK for the second six months (denoted by GCT/WK)

TABLE 12

Total Enlisted Personnel Average GCT* by Race Categories 1972 to 1976

Year '	White	Black	Other	Total
1972	53	45	46	52
1973	55	45	41	54
1974	55	45	41	54
1975	55	46	42	54
1976	56	47	43	54

^{*1976} gives the average score for GCT for the first six months and for WK for the second six months (denoted by GCT/WK)

TABLE 13

Average GCT ¹ Scores for Total Enlisted Personnel by Educational Degrees
1972 to 1976

Degree ²	1972	1973	1974	1975	1976
No Degree	46	46	46	47	49
H.S. Diploma	52	55	54	54	54
H.S. GED ³	50	51	51	52	53
H.S. Dipl. + Coll.	56	62	61	60	60
College Degree	59	66	64	61	60
TOTAL	52	54	54	54	54

 $^{^{1}}$ 1976 gives the average score for GCT for the first six months and for WK for the second six months (denoted by GCT/WK).

²For purposes of this report, the term "degree" applies to a high school diploma as well as a college degree.

³GED: General Educational Development. The equivalent of a high school diploma is obtained by many Service personnel through the General Educational Development program of most states.

TABLE 14

Percent of Total Enlisted Personnel
in the Different Mental Group Categories
1972 to 1976

Mental Group	1972	1973	1974	1975	1976
I	7.6	6.9	6.0	5.6	6.1
II	43.0	41.1	39.1	39.6	41.2
Upper III	24.2	24.8	25.7	26.9	27.3
I, II, U III	74.8	72.8	70.8	72.1	74.6
Lower III	15.0	17.2	19.4	20.0	18.9
IV	10.1	10.2	9.9	7.9	6.5
у					

virtually to the 1972 percent again by the end of FY 76. Although the percent of "school eligibles" (1972 v. 1976) remained the same, there were drops in percent of Mental Group I(7.6% to 6.1%) and Mental Group II 43.0% v. 41.2%) personnel for the same comparative years. These percent losses were offset by a 3.1% rise in Mental Group III (upper) personnel. Interestingly, a corresponding percent shift from Mental Group IV into Mental Group III (lower), in comparing 1972 with 1976, illustrates that mental group distributions for total personnel have had a tendency to cluster more toward the middle in the most recent years. In point of fact, the total Mental Group III percentage jumped from 39.2% to 46.2% between 1972 and 1976.

Mental group patterns are somewhat different by sex. As Table 15 indicates, females have maintained a noticeably higher percent of "school eligibles" than males in the years reported, although this percentage, unlike the percentage of males who are school eligibles, has dropped sharply since 1972, from 98.6% to 81.8%. These losses for females are probably explained by significant increases in quantity since 1972 resulting in some reduction in quality. Nevertheless, 82% of females — as compared to 74% of males — were in Mental Groups I, II, Upper III at the end of the 1976 fiscal year.

Mental group distribution by race shows a pattern similar to that seen for GCT. Table 16 shows that in recent years White percentages of school eligibles has been two-to-four times those consisting of non-White personnel. Yet, White percentages in Mental Groups I and II fell off slightly each year between 1972-75, while "Black" and "Other"

TABLE 15

Percent of Enlisted Personnel in Mental Group Categories by Male and Female 1972 to 1976

	1976	4.7	42.5	34.6	81.8	16.6	1.6	ļ	
	1975	5.7	45.0	33.7	84.3	13.8	1.9	1	
Female	1974	7.0	50.3	32.1	4.68	0.6	1.7	1	
	1972 1973 1974	6.1	50.5	38.1	9.46	4.4	1.0	1	
	1972	0.9	51.3	41.2	98.6	1.1	0.3	1	
	1976	6.1	41.2	27.1	74.4	19.0	9.9	1	
	1975	5.6	39.5	26.8	71.9	20.1	8.0	1	
Male	1974	0.9	39.0	25.6	70.5	19.5	10.0	1	
	1973	6.9	41.0	24.7	72.6	17.1	10.3	1	
	1972	7.6	42.9	24.0	74.5	15.2	10.3	1	
	Mental Group	H	II	Upper III	I, II, U III	Lower III	VI	Δ	

TABLE 16

Percent of Enlisted Personnel in Mental Group Categories by Race Categories 1972 to 1976

	1976	9.0	7.4	27.9	35.9	31.0	33.1	1	
	1975	0.4	6.2	25.6	32.2	31.2	36.6	1	
Other	1974	0.5	4.9	20.2	27.1	32.1	8.04	1	
	1972 1973 1974 1975	9.0	9.9	16.2	23.4	34.0	42.7	1	
	1972	0.5	9.9	13.8	20.9	31.3	47.7	1	
	1976	9.0	14.2	27.6	45.4	39.4	18.1	1	
	1975 1976	0.3	10.6 14.2	23.8	34.8 42.4	41.6	23.6	1	
Black	1974	0.3	8.6	21.7	31.8	37.7	30.5	1	
	1972 1973	4.0	6.6	20.1	30.4	32.1	37.5	1	
	1972	7.0	11.0	20.4	31.8	28.3	39.9	1	
	1976	7.0	0.94	27.2	80.2	16.2	3.6	1	
	1975	6.4	44.4	27.3	78.1	17.2	4.7	1	
White	1974	6.9	43.9	26.4	77.2	16.8	59.5	1	
	1973	7.7	45.0	25.5	78.2	15.1	6.7	1	
	1972	8.5	47.3 45.0	25.1 25.5	80.9 78.2	13.2	5.9	1	
	Mental Group 1972 1973	I	II	Upper III	I, II, U III	Lower III	IV	Δ	

personnel showed increases overall in Mental Groups I, II and Upper III for 1972-76. It would appear that the most significant trend since 1972 has been a sharp increase in the proportion of non-White "school eligibles."

Tables 17, 18, 19, and 20, compare mental group distribution with levels of civilian education for the 1972-76 period. These data show that educational level does not significantly discriminate among different mental group categories. Table 17 shows that at the end of fiscal year 1976 "No Degree" personnel had made a large gain in their shares of Mental Groups I, II, and Upper III as compared to 1972, despite a decrease from 87.3% to 85.1% between 1972 and 1976 (Table 8) in the percent of total high school graduates. Notice further that both high school graduates as a percent of each upper mental group category (Table 18) and the percent of high school graduates in Mental Groups I and II (Table 19) showed declines during most or all of the 1972-76 period.

Table 20 provides additional evidence that a person's education level is not a completely useful predictor of his mental group level. While the fractions of personnel with high school diplomas or college degrees actually decreased in Mental Groups I and II from 1972 to 1976, fractions of those with no degree at all significantly increased in the upper mental group categories.

It is predictable that <u>overall</u> there will always be a positive correlation between civilian education level and mental group level. On the average, therefore, the higher one's educational degree, the higher ought to be his mental group classification. Nevertheless, Tables 17-20

TABLE 17

Total Enlisted Personnel in Mental Group Categories Percent Distribution by Education Degrees 1972 v. 1976

				II	U 1	111	U III I,II & UIII L III	IIII *	L 1	111	ΙΝ	
Degrees	1972	1976	1972	1976	1976 1972 1976 1972 1976	1976		1976	1972	1976	1972 1976 1972 1976 1972 1976	1976
No Degree	1.4	2.9	5.0	8.3	5.0 8.3 12.6 18.0	18.0	7.1	11.4	21.7	25.6	7.1 11.4 21.7 25.6 37.0 17.3	17.3
H.S. Diploma	51.0	59.3	4.99	8.89 7.99	65.5	65.5 63.3	64.5	0.99 6.49	58.3	58.3 58.8	0.64	70.0
H.S. GED ^C	3.0	4.4	9.8	8.6 8.9	13.7	13.7 10.6	7.6	9.7 9.1	15.2	15.2 11.0	11.4	8.6
H.S. Grad. +d Some College	37.2	30.4	17.2 13.0	13.0	7.1	7.1 7.1	16.0	16.0 12.3	4.4	4.4 4.2	2.6	2.6 3.7
College Deg.e	7.4	3.0	2.8	1.0		1.0 1.0	2.7 1.2	1.2	4.0	0.4 0.4	0.1	0.1 0.3
	-	-	-		1	7	A	-	-			-

 $^{\rm a}\!{\rm For}$ purposes of this report, the term "degree" applies to a high school diploma as well as a college degree.

bHigh school diploma earned from a civilian scho∩l

GED: The equivalent of high school graduation from a General Educational Development program

digh school graduation and some college work, but no college degree

eAt least a Bachelor's degree

TABLE 18

Percent of Total Enlisted Personnel in
Each Mental Group Category Who Were High School Graduates*
1972 to 1976

Mental Group	1972	1973	1974	1975	1976
I	98.6%	98.5%	98.5%	98.5%	97.1%
II	95.0	94.2	93.9	93.3	91.7
Upper III	87.4	84.9	83.2	82.1	82.0
I, II, U III	92.9	91.4	90.4	89.5	88.6
Lower III	78.3	73.4	70.4	69.2	74.4
IV	63.0	60.5	69.5	75.5	82.7
v					

^{*}Including high school GED

TABLE 19

Total Enlisted High School Graduates

Distribution by Mental Groups
1972 to 1976

Mental Group	1972	1973	1974	1975	1976
· I	8.5%	8.0%	7.0%	6.5%	6.9
II	46.6	45.5	43.5	43.8	44.2
Upper III	24.2	24.7	25.2	26.2	26.1
I, II, U III	79.3	78.2	75.7	76.5	77.2
Lower III	13.4	14.6	16.2	16.4	16.5
IV	7.3	7.2	8.1	7.1	6.3
v					

^{*}Including high school GED

Mental Group Distributions for Total Personnel with a College Degree, a High School Diploma Only, No Degree 1972 to 1976

TABLE 20

Mental Group	1972	1973	1974	1975	1976
College Degree					
I	26.7	25.4	22.0	18.1	18.4
II	58.1	56.6	54.0	49.3	44.2
Upper III	11.5	13.1	16.5	23.9	28.1
I, II, U III	96.4	95.1	92.5	91.2	90.8
Lower III	2.9	3.9	5.8	6.9	7.3
IV	0.7	0.9	1.7	1.9	1.9
v					
H.S. Diploma					
I	6.2	6.0	5.4	5.1	5.6
II	46.0	45.2	43.1	43.2	43.7
Upper III	25.6	25.8	26.0	26.7	26.6
I, II, U III	77.9	77.0	74.5	75.1	75.9
Lower III	14.1	15.2	16.7	17.2	17.1
IV	8.0	7.8	8.8	7.8	7.0
v					
No Degree					
I	0.8	0.7	0.6	0.4	1.2
II	17.4	16.1	15.5	17.0	23.5
Upper III	24.8	25.3	27.7	30.7	33.9
I, II, U III	43.0	42.2	43.8	48.2	58.7
Lower III	26.5	30.6	36.9	39.4	33.5
IV	30.5	27.2	19.4	12.4	7.8
V					

provide evidence that civilian schooling is not a reliable predictor of mental potential.

B. Enlisted Accessions

The characteristics of enlisted accessions were examined in order to gain some insight into the quality of personnel being inducted into the Naval Service nowadays. Two kinds of information are included in the present report. The first kind includes demographic, educational, and aptitude information. Most of this information is reported for Seamen (SN), Firemen (FN), Constructionmen (CN), and Airmen (AN) in pay grade El (recruits), so that recruitment trends can be examined by broad apprenticeship groups. The second kind of information consists of the reading ability of recruits. Most of the information on reading ability was contained in the preliminary analysis of Navy Personnel characteristics, and it is repeated in this report because of its paramount implications for designing appropriate information presentation vehicles for future Fleet technicians.

Counts (Table 21)

Approximately 92% to 97% of personnel in pay grade El during the 1972-76 time period were found to be designated in one of the four apprenticeship groups: Seaman, Fireman, Constructionman, Airman, (hereafter referred to in total as SFCA). With such a high percent of the El personnel, the four groups are considered to be a reasonably accurate

¹Thomas E. Powers, <u>Navy Enlisted Personnel Characteristics -- Preliminary Analysis</u>. Rockville, Md.: ManTech Corporation of New Jersey, 30 June 1976.

TABLE 21

Recruits: Pay Grade El Counts for Seamen, Firemen, Constructionmen, Airmen 1972 to 1976

	1972	1973	1974	1975	1976
Seamen	18,727	16,992	22,008	19,489	24,273
Firemen	2,900	4,423	5,762	2,969	5,033
Constructionmen	292	371	311	121	296
Airmen	4,007	3,206	4,425	2,341	5,390
Total S, F, C, A ^a	25,926	24,992	32,506	24,920	34,992
All other ^b	841	2,306	1,863	1,977	2,002
GRAND TOTAL	26,767	27,298	34,369	26,897	36,994
Percent ^C	96.9%	91.6%	94.6%	92.6%	94.6%

^aTotal S, F, C, A = recruits designated for Seaman, Fireman, Constructionman, Airman apprenticeships

bAll other enlisted personnel in pay grade El

^CPercent of GRAND TOTAL consisting of total Seamen, Firemen, Constructionmen, and Airmen

index of total El trends. At the same time it is possible to examine specific information about each apprenticeship group. Table 21 shows that total SFCA El counts increased by 9,000 between 1972 and 1976, with SN's receiving the greatest actual increase (c 5,500), but with FN's inputs also increasing substantially (from 2,900 to 5,033.)¹
Age Distribution (Table 22)

Table 22 shows that between 1972-76 85% to almost 90% of personnel in pay grade El were 20 years of age or younger. Only in 1975, when counts (see Table 21) were at their lowest for the 1972-76 period, did El's over 20 years of age hold an exceptionally higher share of the recruit population.

Sex Distribution (Table 23)

While SFCA El's were overwhelmingly male (93% to 99% between 1972 and 1976), females increased their share substantially in the SN and AN groups. Although a few female recruits were assigned to the FN apprenticeship during the period, CN El's remained 100% male. The decrease in percentage of SN El's by females in 1976 was offset partially by an increase in percentage of AN El's.

Race Distribution Table 24)

Race patterns for SFCA El's have been mixed. Non-White El inputs fluctuated for each apprenticeship group between 1972-76. The Black percentages of total SFCA recruits decreased slightly in 1975-76 as compared to 1972-74, while for "other" non-Whites, the percentages went up

¹The reason for the unusually high percentage increases (73.5%: 2900 to 5033) in FN recruits between 1972 and 1976 might have been designed purposely to offset sharp losses in E3 personnel for the same period (from 12,713 down to 5,916).

Percent of Recruits (Pay Grade E1) in Age Categories
Seamen, Firemen, Constructionmen, Airmen
1972 to 1976

			Age			
Year	20 & Less	21-24	25-29	30-34	35-39	40-44
Seamen						
1972	89.6	9.7	0.6	*	*	
1973	84.9	14.1	0.8	0.1	*	*
1974	80.2	17.5	2.1	0.2	*	*
1975	73.8	22.8	3.2	0.2	*	
1976	85.4	12.7	1.8	0.1	*	
Firemen						
1972	88.1	10.9	0.9	*		
1973	85.0	14.2	0.7	0.1		
1974	83.4	15.8	0.8	*		
1975	74.1	23.8	1.9	0.1		
1976	87.4	11.4	1.1	0.1		
Const.						
1972	90.4	9.3	0.3			
1973	74.9	23.2	1.9			
1974	66.1	32.3	1.3	0.3		
1975	68.6	25.6	5.0	0.8		
1976	88.5	11.1	0.3			
Airmen						
1972	88.4	10.9	0.7			
1973	84.5	14.9	0.5	0.1		
1974	81.9	17.0	1.0	0.1		
1975	71.1	26.7	2.1	0.1	*	
1976	85.3	12.8	1.6	0.2		
Total ^a					Tarmold to	
1972	89.2	10.0	0.7	*		
1973	84.8	14.4	0.8	*	*	*
1974	80.9	17.3	1.7	0.2	*	*
1975	73.6	23.3	2.9	0.2	*	
1976	85.7	12.5	1.7	0.1	*	

^{*}Less than 0.1%

aTotal - SN, FN, CN, AN

Percent of Recruits (Pay Grade E1) in Sex Categories Seamen, Firemen, Constructionmen, Airmen 1972 to 1976

TABLE 23

		Sex
Year	Male	Female
Seamen		
1972	98.9	1.1
1973	90.6	9.4
1974	90.9	9.1
1975	90.9	9.1
1976	95.9	4.1
Firemen		
1972	100.0	
1973	99.9	*
1974	99.9	*
1975	100.0	
1976	99.7	0.3
Const.		
1972	100.0	
1973	100.0	
1974	100.0	
1975	100.0	
1976	100.0	
Airmen		
1972	99.1	0.9
1973	98.8	1.2
1974	99.5	0.5
1975	99.5	0.5
1976	94.8	5.2
Total ^a		
1972	99.1	0.9
1973	93.5	6.5
1974	93.8	6.2
1975	92.8	7.2
1976	96.3	3.7

^{*}Less than 0.1%

a_{Total} = SN, FN, CN, AN

Percent of Recruits (Pay Grade E1) in Race Categories Seamen, Firemen, Constructionmen, Airmen 1972 to 1976

TABLE 24

		Race	
Year	White	Black	Other
Seamen			18.0
1972	80.8	17.1	2.0
1973	84.7	14.0	1.3
1974	81.9	14.2	4.0
1975	85.5	9.6	4.9
1976	84.0	13.3	2.7
Firemen			
1972	86.1	11.4	2.5
1973	87.5	11.2	1.2
1974	86.8	11.9	1.3
1975	90.0	8.1	1.9
1976	91.9	6.3	1.8
Const.			
1972	92.8	5.1	2.1
1973	93.0	6.7	0.3
1974	90.0	8.7	1.3
1975	96.7	1.7	1.7
1976	96.6	3.0	0.3
Airmen			
1972	75.9	21.2	2.9
1973	82.0	17.1	0.9
1974	78.8	19.6	1.6
1975	85.0	12.8	2.1
1976	83.7	13.6	2.8
Total ^a			
1972	80.8	17.0	2.2
1973	85.0	13.8	1.2
1974	82.4	14.5	3.2
1975	86.1	9.7	4.3
1976	85.2	12.2	2.6

^{*}Less than 0.1%

a_{Total} = SN, FN, CN, AN

and down between 1972 and 1976. At the end of FY 76, the non-White El share of each apprenticeship was: AN (16.3%), SN (16.0%), FN 8.1%), and CN (3.4%).

Years-of-Education (Tables 25 and 26)

A sharp rise in the percent of high school graduates among enlisted accessions occurred in 1966 with the beginning of American involvement in Vietnam, and the figure has remained high ever since. Table 25 shows that for the entire FY 76, 84.7% of total accessions were high school graduates. Table 26, which reports educational level for those SFCA recruits on active duty at the end of each fiscal year between 1972 and 1976, shows overall increases in the percent of high school graduates for each apprenticeship for the 1972-76 period. FN and AN percents jumped substantially in 1975 and 1976, with SN percents also increasing but less sharply for the two-year period. Of the four apprenticeships, the FN group has been far less inclined than the other three to attract personnel in the higher educational levels. Although 61.7% of FN's in pay grade El at the end of FY 76 had at least a high school diploma, the percents for SN's, CN's, and AN's were 73.7%, 72.3% and 72.1% respectively. Aptitude Scores (Tables 27, 28; Figure 2)

The fact that enlisted personnel coming into the Navy have had more civilian education than in the past raises a question as to whether a sailor better prepared in fundamental skills is being recruited by the

lThe end-of-the-FY high school graduate figures of Table 26 (calculated by subtracting the "no degree" percent from 100%) are lower than those of Table 25 because Table 26 reflects a time period when recruit high school graduates are relatively low. In July-August, for example, the number of recruit high school graduates increases sharply.

Percent of High School Graduates
Among Enlisted Accessions
FY 1962 - 76

Year	Percent
1962	60.7
1963	63.2
1964	58.3
1965	56.0
1966	76.8
1967	89.2
1968	86.8
1969	82.4
1970	82.0
1971	82.7
1972	81.5
1973	69.9
1974	72.2
1975	74.9
1976	84.7

Note: Percents are for accessions for the entire fiscal year, and include personnel with at least a high school education (i.e., H.S. diploma, H.S. GED, H.S. + some college, and college degree)

TABLE 26

Percent of Recruits (Pay Grade E1) in each Education Category Seamen, Firemen, Constructionmen, Airmen 1972 to 1976

	Education Category					
Year	No Degree	H.S. Dipl.	H.S. GED	H.S. Dipl. + C.	College	
Seamen						
1972	39.1	52.8	5.4	2.5	0.1	
1973	33.6	56.8	6.9	2.5	70.2	
1974	35.5	55.9	5.2	3.0	0.4	
1975	25.0	63.8	6.6	3.9	0.7	
1976	26.3	62.7	8.4	2.5	0.2	
Firemen						
1972	47.3	43.4	7.6	1.6	*	
1973	53.3	40.0	5.4	1.3	*	
1974	59.7	34.0	5.6	0.6	0.1	
1975	47.6	45.2	6.4	0.7	0.1	
1976	38.3	50.6	10.3	0.7	*	
Const.						
1972	37.3	58.9	2.4	1.5	100 440	
1973	35.6	55.5	5.7	2.2	1.1	
1974	30.2	58.0	9.2	2.6		
1975	36.4	56.2	5.0	2.5		
1976	27.7	68.2	3.7	0.3		
Airmen					11.	
1972	41.0	50.5	5.8	2.5	0.2	
1973	45.9	45.1	6.9	2.0	0.1	
1974	51.9	41.3	5.8	1.0	*	
1975	37.9	52.8	7.4	1.9	*	
1976	27.9	59.8	10.5	1.8	*	
Total ^a						
1972	40.3	51.5	5.7	2.4	*	
1973	38.7	52.3	6.6	2.2	0.2	
1974	42.0	50.0	5.4	2.3	0.3	
1975	29.0	60.5	6.6	3.3	0.6	
1976	28.3	60.5	9.0	2.1	0.1	

^{*}Less than 0.1%

a_{Total} = SN, FN, CN, AN

Navy today.

The analysis of trend data on GCT, ARI, and MECH performance among recruits for the 1962-75 period produces some interesting findings. Data in Table 27 show that, except for increases in GCT and ARI during the Vietnam War years (approximately 1966-72), average scores for recruits on GCT, ARI and MECH have remained about the same between FYs 1962-75. These figures show that average aptitude scores for recruits have remained relatively the same for the pre- and post-Vietnam years. despite the previously described increases in civilian schooling for recruits. A comparison of the figures in Tables 25 and 27 shows that, while the percent of high school graduates among recruits rose significantly from 1962 to 1976 (60.7% v. 84.7%), there was not a corresponding rise in BTB aptitude scores. It would have been expected that levels of aptitude and years-of-education would yield a more positive correlation than that suggested by Tables 25 and 27.

Figure 2 lends further emphasis to this point in comparing recruit trends in percent of high school graduates who scored 20, 30, 40, 50, 60, and 70 on the GCT subtest. GCT has been considered a fairly reliable index of a recruit's general knowledge, and presumably level-of-education should have some bearing on the magnitude of a GCT score. It can be seen that this is precisely the case for any <u>one year</u> - i.e., the higher the GCT score, the higher the percent of those who achieved this score who were high school graduates. Figure 2 also shows that, almost without exception, the percent of those achieving a given GCT score, who were high school graduates, <u>rose</u> in each year from 1966 to 1973. If the

TABLE 27

Basic Test Battery
Average Scores Among
Enlisted Accessions
FY 1962 - 75

Fiscal Year	Count	GCT	ARI	Mech
1962	92,324	52.3	51.7	51.0
1963	75,521	52.4	52.6	51.2
1964	87,487	51.9	52.2	50.8
1965	88,650	51.4	52.1	50.0
1966	142,532	54.2	54.1	51.6
1967	94,871	57.0	55.1	52.1
1968	108,252	55.0	54.2	51.5
1969	124,656	53.8	53.2	50.5
1970	117,110	54.6	53.6	50.8
1971	80,494	55.6	53.9	51.0
1972	79,306	54.2	51.9	52.7
1973	102,494	52.7	50.4	52.2
1974	84,763	51.7	49.1	49.5
1975	100,600	52.9	50.6	50.7

Note: Scores represent an average for the entire Fiscal Year. Comparable figures for FY 76 cannot be given because of insufficient reporting of numbers tested during the last six months (Jan.-June) when the ASVAB battery first came into use.

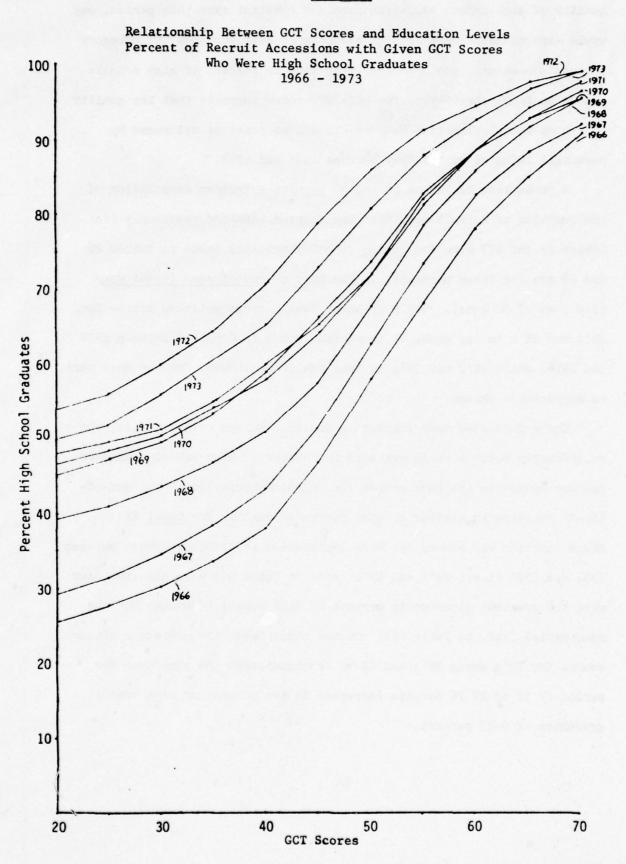
TABLE 28

Recruits: Pay Grade El Average GCI/WK, ARI/AR, MECH/MC Scores for Seamen, Firemen, Constructionmen, and Airmen 1972 to 1976

Apprenticeship	72	73	GCT/WK 74	75	76	72	73 A	ARI/AR 74	75	76	72	73 ME	MECH/MC 3 74	75	76
Seamen	20	51	67	53	53	47	84	14	20	52	97	47	67	67	51
Firemen	50	84	45	84	20	20	97	45	97	20	15	67	20	20	52
Constructionmen	52	52	20	53	52	52	67	67	67	51	1	51	52	53	53
Airmen	67	67	94	51	51	47	47	94	64	20	45	48	67	20	51
TOTAL	20	20	48	52	52	47	84	47	67	ĸ	97	87	6,4	67	51

1976 gives the average score for GCT for the first six months and for WK for the second six months. The same distinction is made for ARI v. AR and MECH v. MC in 1976. The scores for 1972-75 are for GCT, ARI, and MECH only. Note:

FIGURE 2



quality of high school education remained constant over this period, one would expect the percent of high school graduates for each GCT category to remain constant, too. However, the rise in percent of high school graduates from year-to-year for each GCT score suggests that the quality of a high school education has diminished, at least as evidenced by personnel inducted by the Navy between 1966 and 1973.

A comparison of Tables 26 and 28 permits a further examination of the question of recruit quality. The figures examined previously (in Tables 25 and 27) were for entire fiscal years, and those in Tables 26 and 28 are for those personnel in the Navy at end of each fiscal year (i.e., as of 30 June). Table 28 shows that average aptitude scores for SN's and AN's in pay grade El increased from 2 to 6 points between 1972 and 1976, while FN's and CN's in that pay grade showed, for the most part, no appreciable change.

These data shed some light on a question raised earlier; i.e., the relationship between an increase in the number of high school graduates and any change in aptitude scores for recruit populations. The end-of-the-FY evidence is similar to that presented earlier for total FYs.

Those recruits who showed the most improvement in aptitude scores between 1972 and 1976 (i.e., SN's and AN's: ref. to Table 28) were also the ones with the greatest increase in percent of high school graduates for the same period (ref. to Table 26). On the other hand, the average aptitude scores for E1's among FN's and CN's remained about the same over the period FY 72 to FY 76 despite increases in the percent of high school graduates of 9-10 percent.

Again, although it appears obvious that educational level correlates positively with aptitude level, there is sufficient evidence to suggest that possession of a high school diploma is not a consistently reliable indicator of potential. This point is amplified further in the section on reading ability.

Reading Ability (Figures 3 and 4)

A measure of reading ability has not been part of the standard battery of tests given to Navy personnel, and therefore reading scores were not among the data on enlisted men furnished by the Chief of Naval Personnel. However, it is possible to gain some insight into the reading ability of Navy enlisted personnel from the research of a number of investigators.

Carver (October, 1973) employed an unpublished reading comprehension test to examine the reading ability of a sample of recruits. His findings showed that what he calls the "average recruit" read at the 9.5 level.

Duffy, Nugent, Millar, and Carter (1974) tested the reading of recruits reporting to the Recruit Training Command, San Diego between May and August, 1974. After employing the Gates-MacGinitie reading test, they found the median reading grade level (RGL) to be 10.5. Fifty percent of the recruits, therefore, were reading below the 10.5 grade level, and 25% tested below the 8.7 grade level.

Having extended the study to a May 1974-May 1975 time frame, Duffy (1975) was able to report results of reading tests administered to 31,540 male recruits over an entire year's period. The mean RGL of 9.8 analyzed over the entire population was consistent with Carver's 9.5. However,

because scores were skewed toward the high end of the range, the median score of 10.7 was considered to be more representative of the general reading ability of the recruit population tested. Again, the 10.7 median score was consistent with the 10.5 median score for the sample of the first few months of study.

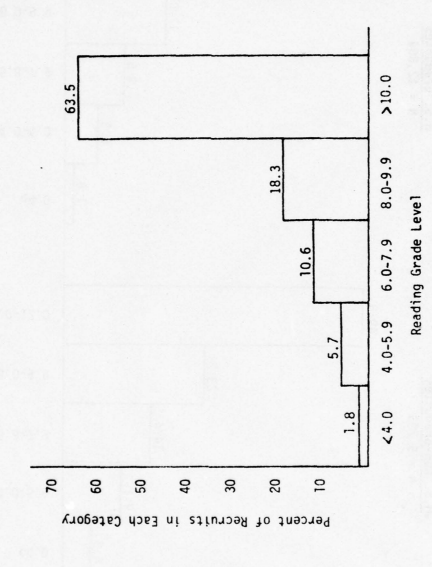
While 63.5% of the year-long Duffy investigation read at the 10.0 grade level or better, 18.1% performed below the 8.0 grade level. In other words, more than one recruit out of three read below the 10th grade level. See Figure 3 for Duffy's reading grade level distributions.

An interesting finding from a segment of the Duffy study, which is related to the question examined earlier regarding a relationship between education and aptitude, was that education did not necessarily correlate closely to reading skills. The median reading levels for high school graduates and high school non-graduates who entered recruit training at San Diego between May and October, 1974 was 10.9 and 10.2 respectively. In fact, only a 0.13 correlation was found between reading ability and years-of-education among a subsample of 19,000 recruits in the study. See Figure 4 for Duffy's distribution of reading levels for high school graduates and non-graduates.

Because of the absence of reading ability scores for <u>all</u> enlisted personnel in the Navy, reading ability is not treated any further in the main sections of this report. However, Appendix G, entitled "The Question of Reading Ability Among Navy Personnel" contains a brief, exploratory treatment of the matter of reading ability among today's youth and its implications for the Navy.

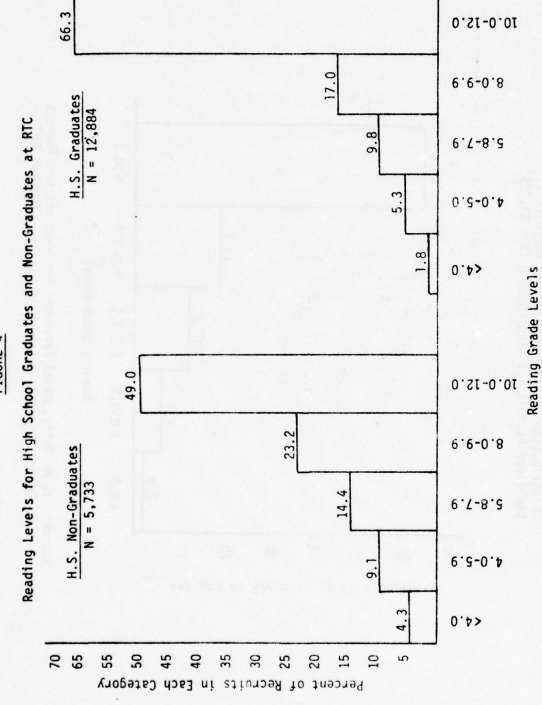
FIGURE 3

Reading Grade Level Distribution of Reading Levels of Recruits at San Diego Recruit Training Command (N = 24,729)



Source: T. M. Duffy, Naval Personnel Research and Development Center, <u>Literacy Research in the Navy</u>, October 1975.





Source: T. M. Duffy, Naval Personnel Research and Development Center, <u>Literacy Research</u> in the Navy, October 1975.

C. Occupation Groups and Ratings

The primary reason for conducting the research presented in this report was to obtain better information about the characteristics of personnel by occupational specialties. While available detailed data on total enlisted personnel were considered to be helpful, they were of no value in differentiating among groups of personnel according to the jobs they perform. For example, ET's might have a significantly different profile than BT's. Therefore, information pertaining to demography, education, aptitude, and enlistments by Navy occupation groups and ratings was obtained, the findings of which are presented in the sections which follow.

Age Distribution (Tables 29 to 31)

In comparing 1972 with 1976 with respect to age, the most notable change is the increase, both in number and percent of total, of personnel 20 years of age and under, and the corresponding decrease in personnel 21-24 years of age. This finding was cited previously in connection with total enlisted personnel, and it also pertains to every occupation group (except for slight 21-24 year old gains for the Dental group). Almost without exception, wide differences in counts between the "20 and less" and "21-24" categories for each occupation group in FY 72 had been sharply reduced by the end of FY 76. Table 29 shows that the overall 106,000 count margin held by 21-24 year olds over personnel 20 and under in 1972 had dropped to just a little over 9,000 by 1976.

Table 30 indicates that percent change in actual counts for the two

TABLE 29

Occupation Groups by Two Age Categories Counts and Percent^a of Occupation Groups 1972 v. 1976

	9/	%	30	29	35	31	27	25	34	31	31	36	97	31
: 21-24	1976	#	9,824	6,300	6,783	249	22,889	17,965	32,190	3,742	31,571	9,318	1,613	142,444
Ages:	72	%	43	77	67	84	39	37	42	37	42	84	47	42
	1972	#	16,198	11,095	11,524	398	35,346	27,002	41,723	4,627	48,100	12,184	1,561	209,758
SS	9,	%	16	22	16	14	14	65	31	22	25	17	14	29
20 & Less	1976	#	5,193	4,934	3,224	114	12,406	45,448	29,186	2,669	25,366	4,150	495	133,185
Ages:	72	%	7	6	9	12	7	58	22	15	18	14	14	21
	1972	#	2,863	2,381	1,514	101	6,926	41,868	21,466	1,872	20,965	3,565	655	103,980
	9	82	100	100	100	100	100	100	100	100	100	100	100	100
Total	1976	#	31,726	21,513	18,997	782	84,233	69,260	93,463	11,763	101,028	23,510	3,432	459,707
T	2	%	100	100	100	100	100	100	100	100	100	100	100	100
	1972	#			23,179		88,697	71,592	97,458	12,232	114,141	24,905	3,257	TOTAL 498,503*
		Occupation Group	I Deck	II Ordnance	III Electronics	IV Prec. Equip.	V. Adm./Cler.	VI, Misc.	VIIL Eng./Hull	VIII, Constr.	IX Aviation	X Medical	XI Dental	TOTAL

* Total excludes 12,166 Stewardsmen. There were no Stewardsmen after 1973.

bercentage fractions were rounded down by the computer; therefore each percent under 100% above could be as much as .9 of a percent higher than shown. bgroups VI, VIII, VIII, and IX "20 & Less" category will be disproportionately higher in percentage than others because these former occupation groups include apprenticeships (SN, FN, CN, and AN respectively)

TABLE 30

Occupation Groups by Two Age Categories
Percent Change in Counts
1972 v. 1976

		Total			20 and Less	S		21 - 24	
Occupation Groups	1972	1976	% Change	1972	1976	% Change	1972	1976	% Change
Doot.	97 176	317 75	-15	2 863	5 103	+81	16 198	0 87%	30
Ordnance	25,075	21,513	-14	2,381	4.934	+107	11,095	6.300	-43
Electronics	23,179	18,997	-18	1,514	3,224	+113	11,524	6,783	-41
Prec. Equip.	818	782	7-	101	114	+13	398	249	-37
Adm./Cler.		84,233	-5	6,926	12,406	+79	35,346	22,889	-35
Misc.		69,260	-3	41,868	45,448	6+	27,002	17,965	-33
Eng./Hull	97,458	93,463	7-	21,466	29,186	+36	41,723	32,190	-23
Constr.		11,763	7-	1,872	2,669	+43	4,627	3,742	-19
Aviation	-	101,028	-11	20,965	25,366	+21	48,100	31,571	-34
Medical	24,905	23,510	9-	3,565	4,150	+16	12,184	9,318	-24
Dental	3,257	3,432	+5	429	495	8+	1,561	1,613	+3
TOTAL	468,503*	459,707	8-	103,980	133,185	+28	209,758	142,444	-68

* Total excludes 12,166 Stewardsmen. There were no Stewardsmen after 1973.

age categories by occupation groups between 1972 and 1976 often has been substantial. The occupation groups with the greatest number of technical ratings (Deck, Ordnance, Electronics, Engineering and Hull, and Aviation) gained from 1,700 (Electronics) to almost 8,000 (Engineering and Hull) of the younger group, while losing from about 5,000 (Ordnance, Electronics) to about 17,000 (Aviation) of the 21-24 year-olds. Overall, those 20 years old or less increased between 1972-76 by 28% (103,980 v. 133,185) while those 21-24 years old decreased for the same period by 68% (209,758 v. 142,444).

Table 31 reports changes in counts and percent for the two youngest (20 and less, 21-24) age categories. Seventy-five of 101 ratings lincreased in the number of personnel who are 20 years old or younger between 1972 and 1976, while 75 ratings also decreased in the number of personnel who are 21-24 years of age. Usually these percentage increases/decreases were accompanied by gains/losses in actual number of enlisted men. Five Engineering and Hull ratings (MM, EN, BT, EM, HT) gained (72 v. 76) 1,000 or more personnel 20 years of age and younger. On the other hand, a variety of ratings as follows lost 1,000 or more 21-24 year-olds between 1972 and 1976: BM, SM, GMG, FTG, ETN, ETR, RM, CTR, YN, SK, EN, HT, ADR, ADJ, AT, AO, AQ, AE, and HM.

Sex Distribution (Tables 32 and 33)

At the end of FY 76, 19,284 enlisted women were on active duty in the Navy. Of these, 93% (17,874) were confined to four occupation groups:

Administrative and Clerical (35%); Miscellaneous (22%); Aviation (19%);

bes not include the apprenticeship groups (SN, FN, CN, AN)

TABLE 31

Ratings by Two Age Categories Counts, Gain/Loss, and Percent Change 1972 v. 1976

	% Change		-53	*	-37	-58	*	+167	-100	07-	+20	1	-15	-42	1	-55	-35	-55	1	-47	-20	64-	-32	-41	-43
Ages: 21-24	Gain/Loss 72 v. 76		1/0,7-	1	-809	-1,022	+2,599	+376	-105	998-	+146	1	-1,757*	-819	1	-359	-189	-1,219	1	-1,295	-275	-272	-242	-125	-4,795
	ts 1976	,	1,860	Н	1,379	739	2,599	601	1	1,292	874	614	9,824	1,099	1	291	353	992	1	1,475	1,112	284	511	183	6,300
	Counts 1972	100	3,93/	1	2,188	1,761	!	225	105	2,158	728	625	11,581*	1,918	1	650	542	2,211	1	2,770	1,387	556	753	308	11,095
	% Change		+83	1	+21	+44	*	+1.53	1	+74	+219	+86	+162	+5	-	+317	+195	+140	1	+127	+323	+113	+243	+10	+107
20 and Less	Gain/Loss 72 v. 76	1	+1111	1	+129	+192	+1,908	+148	1	+329	+289	+108	+3,214*	447	1	+263	+217	+490	1	+618	+249	+98	+260	+11	+2,553
Ages:	nts 1976		747	1	737	631	1,908	245	1	774	421	233	5,193	926	1	346	328	839	-	1,106	719	185	367	118	4,934
	Counts 1972 1		133	1	809	439	1	97	1	445	132	125	1,979*	879	1	83	111	349	1	488	170	87	107	107	2,381
	Occupation Group/Rating		BM	MA	WÒ	WS	SO	EW	ST	STG	STS	TO	Deck	EI.	W5	GWM	GMT	GMG	FT	FTG	FTM	FTB	MT	W	Ordnance

TABLE 31 (cont'd)

Ratings by Two Age Categories Counts, Gain/Loss, and Percent Change 1972 v. 1976

s Gain/Loss 1976 72 v. 76
1
1,522 +838
099+ 955
256 +
3,224 +1,710

55
59 +21
114 +13
<u> </u>
3,280 +598
457 +
70 +52
- 168
1
169

TABLE 31 (cont'd)

Ratings by Two Age Categories Counts, Gain/Loss, and Percent Change 1972 v. 1976

	and the second contract contract	Ages:	20 and Less			-	Ages: 21-24	
Occupation Group/Rating	Co ₁	Counts 2 1976	Gain/Loss 72 v. 76	% Change	Cor 1972	Counts '2 1976	Gain/Loss 72 v. 76	% Change
qu	311	385	74+	76+	1 350	1 059	-291	-22
75	777	1000			2000	2001	100	110
XX &	631	1,14/	+516 +167	+87	3,550	6,549	-1,001	97-
Mc	3 1	2 716	1011	*	21	3 046	77.	*
CS	818	211	-818	-100	3,356	? !	-3,356	-100
CS	1	1	1	1	1	1	1	!
HS	205	829	+624	+304	1,585	1,433	-152	6-
30	36	71	+35	+97	195	276	+81	+42
PC	59	144	+85	+144	625	406	-219	-35
IS	1	123	+123	*	-	307	+307	*
Adm./Cler.	6,926	12,406	+5,480	+79	35,346	22,889	-12,457	-35
13	21	25	7+	+19	215	134	-81	-38
MO	21	5	-16	-76	153	73	-80	-52
MU	152	48	-104	89-	397	191	-206	-52
SN	41,674	45,370	+3,696	6	26,237	17,567	-8,670	-33
Miscellaneous	41,868	45,448	+3,580	6+	27,002	17,965	-9,037	-33
MM	2,602	5,096	+2,494	96+	9,188	9,369	+181	+2
EN	788	1,949	+1,161	+147	3,640	2,558	-1,082	-30
MR	301	475	+174	+58	1,215	834	-381	-31
BT	1,468	3,239	+1,771	+121	4,231	3,644	-587	-14
			1					

TABLE 31 (cont'd)

Ratings by Two Age Categories Counts, Gain/Loss, and Percent Change 1972 v. 1976

	% Change	1	-16	-16	-29	-12	-14	67-	-23	1	-12	-11	1	-28	-34	-2	-13	+29	-77	
Ages: 21-24	Gain/Loss 72 v. 76 C	1	-884	-409	-1,516	6-	-12	-4,834	-9,533	1	-19	-63	1	-310	-220	-23	-39	+119	-330	
. A	Counts 2 1976	Н	4,738	2,123	3,682	99	14	5,101	32,190	1	145	521	-	811	425	926	257	529	86	
	Cou 1972	1	5,622	2,532	5,198	75	98	9,935	41,723	l	164	584	-	1,121	645	979	296	410	428	
	% Change	1	+115	+100	+85	+7	+54	-7	+36	1	+475	+31	1	+180	+103	+56	+4	+101	-29	
20 and Less	Gain/Loss 72 v. 76	1	+1,243	+542	+1,231	+14	+21	-931	+7,720	1	+38	+56	1	+415	+150	+188	+5	+147	-202	
Ages:	Counts 2 1976	1	2,327	1,086	2,682	34	09	12,238	29,186	1	94	239	1	979	295	523	141	293	985	,
	Cou 1972	1	1,084	244	1,451	20		13,169	21,466	1	80	183	1	231	145	335	136	146	688	
	Occupation Group/Rating	BR	EM	JI	TH	Md	ML	FN	Eng./Hull	DO	EA	CE) Eq	EO	CM	BU	MS	TU	S	

TABLE 31 (cont'd)

Ratings by Two Age Categories Counts, Gain/Loss, and Percent Change 1972 v. 1976

					-					-											-					
	% Change			1	1	-83	-24	-45	97+	-7	77-	87-	-21	1	-19	1	-15	-42	1	-30	-29	-24	-31	8-	94-	-10
Ages: 21-24	Gain/Loss 72 v. 76	-		1	1	-1,477	-1,096	-2,672	+225	-70	-1,319	-1,084	-229	!	-125	-2	-162	-1,909	1	806-	-771	-256	-259	65-	-365	-120
	Counts 2 1976	1		1	1	302	3,441	3,209	715	971	1,661	1,178	854	!	536	492	902	2,595	1	2,081	1,891	822	290	999	432	1,054
	Cou 1972	1		!	1	1,779	4,537	5,881	490	1,041	2,980	2,262	1,083	1	199	767	1,064	4,504	1	2,989	2,662	1,078	849	615	797	1,174
	% Change	}		1	1	-62	+24	+83	+225	+413	+140	+2	+27	1	+52	+184	+196	+135	1	+30	+55	+101	+88	+82	+226	-11
20 and Less	Gain/Loss 72 v. 76	!		1	1	-282	+390	+598	+299	+442	+741	9+	+67	1	+118	+228	+335	+810	1	+287	075+	+318	+160	+102	+203	-31
Ages:	Counts 2 1976	1		!	1	172	1,983	1,321	432	549	1,271	376	313	1	343	352	909	1,409	1	1,240	1,237	632	341	226	293	261
	Cou 1972	!		1	1	454	1,593	723	133	107	530	370	246	!	225	124	171	299	1	953	197	314	181	124	90	292
	Occupation Group/Rating	AF	1 :	AV	AD AD	ADR	ADJ	AT	AX	AW	AO	AQ	AC	AB	ABE	ABF	ABH	AE	AM	AMS	AMH	AME	PR	AG	E	AK

TABLE 31 (cont'd)

Ratings by Two Age Categories Counts, Gain/Loss, and Percent Change 1972 v. 1976

		Ages:	20 and Less				Ages: 21-24	
Occupation	Cor	Counts	Gain/Loss	%	Co	Counts	Gain/Loss	%
Group/Rating	1972	1976	72 v. 76	Change	1972	1976	72 v. 76	Change
AZ	433	312	-121	-28	1,391	926	-435	-31
AS	!	!	1	1	1	П	1	1
ASE	99	89	+2	+3	336	165	-171	-51
ASH	47	68	+42	68+	300	154	-146	65-
ASM	79	89	-11	-14	411	249	-162	-39
Hd	176	150	-26	-15	757	684	73	-10
PT	36	1	-36	-100	229	1	-229	-100
AN	12,102	11,422	-680	9-	7,735	5,070	-2,665	-34
Aviation	20,965	25,366	+4,401	+21	48,100	31,571	-16,529	-34
H	3,565	4,150	+585	+16	12,184	9,318	-2,866	-24
Id	459	495	+36	8+	1,561	1,613	+52	+3

*RD's (Radarmen) are from 1972 group totals. RD's were replaced by OS's (Operations Specialists) in 1973.

Note: A dash (--) means "no counts" or "no percent."

and Medical (17%). The remaining 7% were spread among all the other occupation groups (except none in Precision Equipment). While the concentration of women in four occupation groups in 1976 represented no real change over 1972 females first appearing in some occupation groups (Ordnance, Engineering and Hull, Construction) and their growth in numbers in others (Deck, Electronics, Dental) were new developments.

Concurrent with the appearance of women for the first time in certain occupation groups during the 1972-76 period were their great increases in most other occupation groups. Substantial growth in numbers of women occurred in the following occupation groups: Deck (10 to 371); Electronics (47 to 252); Adm./Clerical (1,654 to 6,678); Miscellaneous (1,652 to 4,217); Aviation (858 to 3,628); and Medical (1,257 to 3,351).

Although total number of female counts rose from 5,723 in 1972 to 19,284 in 1976. total number of males dropped from 492,780 to 440,423 for the same two years. The number of males expressed as a percent of totals in an occupation group declined for every group between 1972 and 1976, and most notably in the Adm./Clerical, Miscellaneous, Aviation, Medical, and Dental groups. While female gains (72 v. 76) helped to offset large male losses for some occupation groups, other occupation groups (principally Deck, Ordnance, Electronics, Engineering and Hull) suffered enormous male losses which in no way were offset by these relatively small female increases. Table 33 presents a detailed picture of number of females (72 v. 76) by ratings.

Race Distribution (Tables 34 and 35)

From 1972 to 1976, Blacks and "Other" non-Whites increased in

TABLE 32

Male and Female Distribution by Occupation Groups Counts and Percents 1972 v. 1976

	9	П	*	1		80	9	*	*	4	4	9	4
Female	1976	371	20 *	252		6,678	4,217	190 *	14 **	3,628	3,351 1	563 1	19,284
H	1972	*		*	and the	2	7			1	2	∞	н
	15	10		47		1,654	1,652			858	1,257	245	
	1976	66	100	66		92	76	100	100	96	98	84	96
Male	11	31,355	21,493	18,745	782	77,555	65,043	93,273	11,749	97,400	20,159	2,869	440,423
21	72	100	100	100		86	86	100	100	66	95	92	66
	1972	37,139	25,075	23,132	818	87,043	076,69	97,458	12,232	113,283	23,648	3,012	492,780
	1976	100	100	100	100	100	100	100	100	100	100	100	100
Total	19	31,726	21,513	18,997	782	84,233	69,260	93,463	11,763	101,028	23,510	3,432	459,707
	72	100	100	100	100	100	100	100	100	100	100	100	100
	1972	37	25	23		769,88	71,592	97,458	12,232		24,905	3,257	498,503*
	Occupation Group	I Deck	Ordnance	Electronics	Prec. Equip.	Adm./Cler.	Misc.	Eng./Hull	Constr.	Aviation	Medical	Dental	TOTAL
	Occup	Н	11	III	ΛI	Λ	IV	IIA	VIII	IX	×	IX	

* Total excludes 12,166 Stewardsmen. There were no Stewardsmen after 1973.

**Less than 1%

TABLE 33 Female Counts by Ratings 1972 v. 1976

Rating	1972	1976	Rating	1972	1976	Rating	1972	1976
	Deck		Ad	m./Clei	(cont'd)		Const.	(cont'd)
BM		26	CTM		48	EQ		
MA	*	6	CTO	1	197	EO		7
QM		49	CTR		191	CM	-	i
SM		23	CTI		54	BU		3
os	*	129	YN	558	1,779	SW		
EW			LN	*	43	UT		1
ST			PN	320	860	"		
STG			DP	171	364		Aviation	1
STS			SK	157	564	AF		-
OT	10	143	DK	89	150	AV	1	1
			MS	*	246	AD		
	rdnance		CS		*	ADR		44
TM		14	SD		*	ADJ		105
GM			SH		121	AT	2	272
GMM			JO	67	100	AX		41
GMT		1	PC		46	AW		
GMG		3	IS	*	54	AO		14
FT						AQ	3	48
FTG		1		Misc.		AC	80	296
FTM			LI		9	AB		
FTB			DM	7	26	ABE		1
MT			MU	1	39	ABF		7
MN		1			3,	ABH		16
			En	g./Hull		AE		90
E1	ectroni	CS	MM I		12	AM		
ET	7	4	EN		30	AMS		27
ETN	37	92	MR		2	AMH		25
ETR	2	95	BT		3	AME		6
DS	1	61	BR			PR		51
	ar ofte		EM		24	AG	42	214
P	recisio	m	IC		27	TD	80	146
PI -			HT		13	AK	115	283
IM			PM			AZ	170	291
OM			ML			AS	170	291
O.I.			111			ASE		3
	dm./Cle	r.		Const.		ASH		4
NC -		8		oonst.		ASM		11
RM	227	1,486	CU			PH	164	174
CTT		210	EA		2			
CTA	1	157	CE			HM**	1,257	3,351
			L		····	DT**	245	563

*Did not exist in 1972 or 1976

**Also represents Medical & Dental Group Counts

Note: A dash (--) means "no counts"

number and percent of total in virtually every occupation group. By contrast, Whites dropped in number and percent of total in each occupation group. See Table 34.

Non-White personnel experienced increases in their share of total personnel in occupation groups between 1972 and 1976 as follows:

Occupation Group	Increase
Adm./Clerical	13%
Medical	8%
Dental	5%
Aviation	3%
Engineering/Hull	3%
Miscellaneous	3%
Deck	3%
Precision Equipment	3%
Ordnance	2%
Construction	2%
Electronics	1%

Table 35 shows where increases and decreases occurred by race between 1972-76. White decreases in excess of 500 personnel occurred in the following occupation groups and ratings: Deck (BM, QM, SM, ST): Ordnance (TM, GMG, FTG); Electronics (ET, ETN, ETR); Adm./Clerical (RM, CT Group, YN, PN, SK); Eng./Hull (EN, EM, HT); Aviation (ADR, AT, AO, AQ, AE, AMS, AMH, AZ); and Medical (HM).

By comparison, non-White increases which exceeded 100 personnel occurred in the following occupation groups and ratings: Adm./Clerical (RM, YN, PN, DP, SK, DK, MS, SH, PC); Eng./Hull (MM, MR, BT, EM, IC, HT); Aviation (ADJ, AT, AO, ABF, ABH, AE, AMS, AMH, AK, AZ); Medical (HM); and Dental (DT).

Educational Level (Tables 36-40; Figure 5)

The findings pertaining to educational level contain some

TABLE 34

Race Distribution by Occupation Groups Counts and Percents 1972 v. 1976

		%		7	Н	7	97	4	2	7	3	2	7	9
Other	1976	#	767	191	178	12	13,037	2,512	4,746	512	3,446	1,152	253	3 26,533
0 El	~	%	H	te mora	Н	Н	9	7	3	3	7	7	2	m
	1972	#	351	166	186	5	5,197	1,395	2,822	365	2,022	555	171	13,235
	9	%	00	2	3	4	6	14	9	n	8	∞	12	00
Black	1976	#	2,480	1,076	515	34	7,923	9,892	5,228	396	7,532	1,869	401	37,346
B1	7	%	9	4	7	7	9	13	2	3	9	9	7	9
	1972	#	2,202	921	435	20	5,212	8,993	4,665	393	7,323	1,398	228	31,790
	9	%	91	76	96	94	75	82	88	92	68	87	81	98
White	1976	#	28,750	20,246	18,303	736	63,273	56,849	83,486	10,854	90,06	20,488	2,778	395,809
Ä	2	%	93	96	16	16	88	85	92	76	92	92	88	91
	1972	#		23,988		793	78,288		89,971					453,478
	9	%	100	100	100	100	100	100	100	100	100	100	100	100
Totala	1976	#	31,724	21,513	18,996	782	84,233	69,253	93,460	11,762	101,024	23,509	3,432	459,688
Tot		%	100	100	100	100	100	100	100	100	100	100	100	100
	1972	#	37,149	25,075			88,697	71,592	97,458	12,232	114,141	24,905	3,257	498,503* 100
	Occupation	Group	Deck	Ordnance	Electronics	Prec. Equip.	Adm./Cler.	Misc.	lu11			Medical	Dental	TOTAL

* Total excludes 12,166 Stewardsmen. There were no Stewardsmen after 1973.

^aTotal numbers and some Occupation Group numbers are just slightly below the actual counts for 1976 because of a few "unknowns."

TABLE 35

Race Distribution by Ratings Numbers and Gains/Losses 1972 v. 1976

. 76 Loss	'								13									6	2				
72 v. 76 Gain Loss	+		67		2			19		6	13	7		7		3	4				15	2	2
er	1976		234	29	52	20	28	22		25	15	6		21	1	6	11	52		35	35	13	32
Other	1972		185	*	20	20	*	3	13	16	2	2		17	i	9	7	61	2	35	20	80	~ e
v. 76 Loss	-					52			50									23				2	
72 v Gain	+		10		37			34		99	40	14		17	9	7	18		7	53	99		04
Black	1976		1,190	51	234	318	422	58		116	63	28		202	14	43	59	387	11	150	136	21	19
B1.	1972		1,180	*	197	370	*	24	20	52	23	14		185	0	41	41	410	7	97	72	23	25 15
. 76 Loss	-		2,973		926	1,482			2,088					1 060	58	162	42	1,433		770	169	91	96
72 v. 76 Gain Le	+							835		428	1,134	323							9				161
White	1976		6,635	498	3,826	2,329	6,744	1,661	55	3,533	2,155	1,314		3.812		1,051		3,495	458	600,4	2,859	668	1,514 555
Who	1972		809,6	*	4,802	3,811	*	826	2,143	3,105	1,021	166		4.872	213	1,213	1,481	4,928	452	4,779	3,028	066	1,353
	Rating	Deck	BM	MA	MÒ	SM	SO	EW	ST	STG	STS	OT	Ordnance	MIL	E W	GMM	GMT	GMG	FT	FTG	FIM	FTB	ĦĀ

TABLE 35 (cont'd)

Race Distribution by Ratings Numbers and Gains/Losses 1972 v. 1976

7. 76 Loss		13	2						3		1	1		-1	-1		
72 v. 76 Gain Loss			28		7			23		6						54	
er 1976		29	55		10	7		23	183	14	3	2	6	00	2	372	00
Other	7/61	42	60		m (7		*	186	5	7	9	6	6	3	318	*
7. 76 Loss																	
72 v. Gain L		2 11	44		ш v,	٥		77	833	35	45	21	99	18	3	462	
Black 1076	1	92	177		19	77		77	1,787	77	09	30	98	73	15	1,108	34
B1	21.61	90	133		14	٥		*	954	42	15	6	30	55	12	979	*
72 v. 76 Gain Loss		881	2,100		42	19			5,608	653	309	977	240	1,689	478	2,719	
72 v Gain	-		200		7			249									
White		4,639	5,407		387	33/		647	14,636	1,768	920	1,611	1,809	1,970	840	8,977	334
WF 1972	ıcs	5,520	7,507	ufp.	429	326	ır.	*	20,244	2,421	1,229	2,057	2,349	3,659	1,318	11,696	*
Rating	Electronics	ET	ETR	Prec. Equip.	PI	E O	Adm./Cler.	NC	RM	CLT	CTA	CTM	CTO	CIR	CII	XN	LN

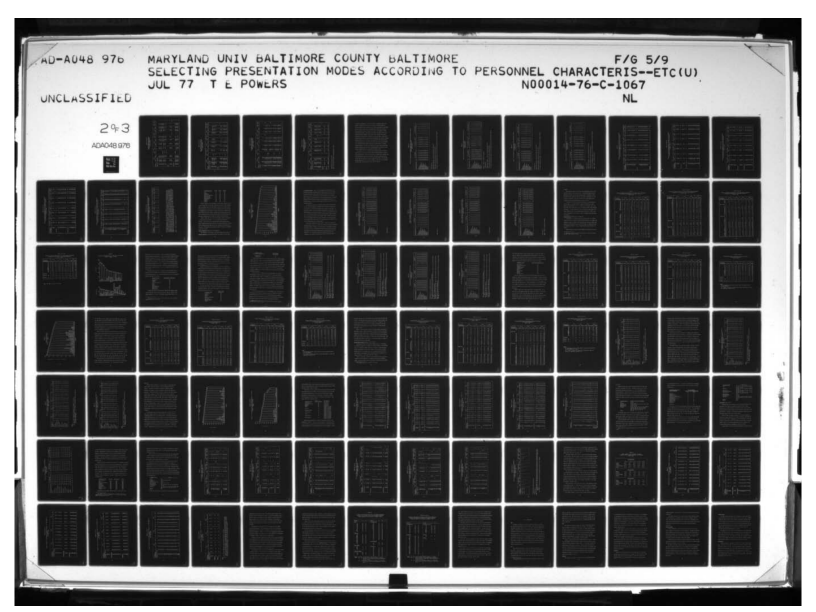


TABLE 35 (cont'd)

Race Distribution by Ratings Numbers and Gains/Losses 1972 v. 1976

76 Loss			- We n	11	
72 v. Gain +		178 39 119 88	7,620 679 6 6 21 8	6.4	403 80 184 171
Other 12 1976		650 117 1,869	7,620 1,077 17 55 8	9 18 54	749 495 306 291
0tl		472 78 1,750	398 11 34	6 14 65	346 415 122 120
. 76 Loss				10	10
72 v. 76 Gain Loss +		199 95 210 70	1,214 255 24 115 23	33	149 28 46
Black 1976		496 190 1,005	1,214 1,263 1,263 50 220 23	56 28 52	852 456 91 715
B14		297 95 795 78	1,008 26 105	23 18 62	703 466 63 69
76 Loss		819 401 1,793	186	89 155 392	1,137 323 150
72 v. 76 Gain Lo +			8,228 178 916		1,981
White 1976	0	5,890 2,745 6,416	8,228 2,784 722 823 916	324 282 795	22,101 7,497 2,221 9,610
Whi 1972	Adm./Cler. (cont'd)	6,709 3,146 8,209	2,970 544 1,011	413 437 1,187	20,120 8,634 2,544 9,760
Rating	Adm./Cle	PN DP SK	MS SH JO PC IS	Misc. LI DM MU	Eng./Hull MM EN MR BT

TABLE 35 (cont'd)

Race Distribution by Ratings Numbers and Gains/Losses 1972 v. 1976

		-							-											_
76	ı											7								
72 v. 76 Gain Loss	+			П	652	34	7	19	4				99	51		∞	36	23	7	24
Other	1976			4	1,624	92	182	32	6				116	107		70	90	90	14	20
0.5	1972			3	972	58	180	13	2			-	20	56		32	54	19	10	26
72 v. 76 ain Loss	1			3								1								
72 v Gain	+				104	134	104	3					1	15		7		31		13
Black	1976			10	797	250	650	9	∞				80	52		81	77	92	24	72
B1	1972			13	360	116	246	3	æ			1	7	37		77	77	61	24	59
72 v. 76 Gain Loss	•			79	696		538						22	43		342	236		99	298
72 v Gain	+					152		3	7			80			3			273		
White	1976		1	6	10,469	5,208	10,115	162	228							2,454	1,361	2,560	772	1,385
W	1972		Eng./Hull (cont'd)	176	11,438	5,056	10,653	159	224			34	334	1,407	29	2,796	1,597	2,287	828	1,087
	Rating		Eng./Hul	BR	EM	IC	H	PM	Ä	4040	colls c.	8	EA	CE	EQ	EO	G.	BU	SW	ы

TABLE 35 (cont'd)
Race Distribution by Ratings
Numbers and Gains/Losses
1972 v. 1976

. 76 Loss	1		1			30						10												
72 v. 76 Gain Loss	+				2		364	10	11	7	25		7		27	77	53	66		162	240	42	17	9
	1976				7	15	298	92	18	∞	20	21	10		33	51	17	133		235	324	54	23	11
Other	1972		1		2	45	234	82	7	4	25	31	9		9	7	18	34		73	78	12	9	2
76 Loss	1					991																		
72 v. 76 Gain Loss	+		∞	٦	1		247	104	32	25	200	24	45	5	55	69	159	183	7	136	110	28	12	19
농	1976		12	7	16	48	729	338	05	42	426	104	100	9	120	108	344	473	21	515	388	82	54	47
Black	1972		7	3	15	214	482	234	00	17	226	8	55	-	65	39	185	290	14	379	278	57	42	28
72 v. 76 ain Loss	1		80	34	107	3,515	403	2,359			1,103	548	251	24	125		212	1,332	99	1,132	582		318	47
72 v. Gain	+								942	316						125						26		
White	1976		282	242	420	1,337	9,564	9,854	2,105	2,872	4,828	3,435	2,366	96	1,111	1,126	2,002	7,353	288	2,690	996,4	2,398	1,673	1,646
Whi	1972		362	276	527	4,852	6,967	12,213	1,163	2,556	5,931	3,983	2,617	120	1,236	1,001	2,214	8,685	352	6,822	5,548	2,372	1,991	1,693
	Rating	Aviation	AF	AV	AD							AQ	AC	AB	ABE	ABF	ABH	AE	AM	AMS	AMH	AME	PR	AG

TABLE 35 (cont'd)

Race Distribution by Ratings Numbers and Gains/Losses 1972 v. 1976

						-					
76 Loss							2				
72 v. 76 Gain Loss + -		11 74	134	41	22	58			597		82
Other 2 1976		15	213	65	27	76	13		1,152		253
0t		572	79	1 ∞	5	36	18		555		171
7. 76 Loss			2	3	1		9				
72 v. 76 Gain Loss +		13	208	10		16			471		173
Black 1976		37 403	340	15	17	35	93		1,869		401
1972		24	132	4 2	18	19	66		1,398		228
72 v. 76 Sain Loss +		382 586	560	108	93	84	326		2,464		80
72 v Gain +											
White 1976		1,567	2,353	379	348	550	1,848		20,488		2,778
Wh:	Aviation (cont'd)	1,949	2,913	487	441	634	2,204		22,952		2,858
Rating	Aviation	TD AK	AZ S	ASE	ASH	ASM	Ы	Medical	HM	Denta1	DT

*Rating did not exist in 1972.

Note: CS, SD & PT ratings no longer existed in 1976.

interesting differences by pay grade clusters, occupation groups, and ratings. From Tables 36-40, one can see that in 1972 the amount of civilian education bore something of an inverse relationship to pay grade. That is to say, the percent of personnel with a high school diploma, some college work, and a college degree tended to be highest in lower pay grades and lowest in the higher pay grades. By 1976, however, the trend had reversed somewhat, with petty officers (E4-E9) having made sharp gains in many occupation groups in the percent with a high school diploma and only slight losses overall in personnel with college training. Apprentices (E1-E3), by contrast, had experienced a few gains and some losses among occupation groups in the percent with high school diplomas, but in most cases had suffered significant losses overall in college trained personnel. No doubt, the release from active duty of many well-educated, younger personnel after Vietnam explains the reversal in educational characteristics by pay grades from 1972 to 1976.

By the end of FY 76, in almost every occupation group, E4-E6 personnel were more likely than either E1-E3 or E7-E9 personnel to hold a high school diploma. Among E7-E9 personnel, the Deck group contained the lowest percent of high school graduates (57%). while among E1-E3 personnel, the Engineering and Hull group was lowest (62%). The breakdown by pay grade clusters and occupation groups of the percent of personnel who were high school graduates at the end of FY 76 was:

TABLE 36

Percent of Personnel by Occupation Groups with a High School Diploma or Greater Total Enlisted Personnel 1972 to 1976

76	* *	-	*	-	1	*	*	*	2	-
ree 75	* *	-	*	-1	٦	*	*	*	2	н
e Deg	~ *		-	2	-	*	*	*	3	1
College Degree 73 74 75		-	7	3	1	*	*	-	3	7
72	7 -	7 7	2	2	1	*	*	7	4	က
,,	0.6	. ~	0	2	7			•	6	.0
1. b	10	53.	1	- 1					19	16
+ Co1	10	24	10	12	∞	7	9	6	19	15
Lp1.	11	27	12	12	7	7	9	6	18	15
H.S. Dipl. + Coll	12	29	11	14	7	∞	1	10	19	16
н.	13	315	11	17	6	6	6	12	20	20
76	61	202	69	29	61	79	89	65	99	70
oma 75	09	89	89	65	58	62	99	63	99	70
Dipl 74	58	99	89	63	99	09	79	19	65	89
н. S.	57	64	69	19	57	61	62	62	63	99
72	55	19	89	58	59	63	09	63	62	63
Occupation Group	Deck	Electronics	Precision Equip.	Adm./Cler.	Miscellaneous	Eng./Hu11	Construction	Aviation	Medical	Dental

* Less than 1%. ^aHigh School Diploma. Does not include High School GED.

^bHigh school education plus some college education.

At least a baccalaureate degree, but also includes personnel with graduate degrees.

TABLE 37

Percent of Personnel by Occupation Groups with Educational Degrees
Pay Grades E1-E3
1972 to 1976

		H.S	. Dip	H.S. Diploma		H.S	H.S. Dipl. +	1.+	Co11.	9		Co11	ege D	College Degree	0
Occupation Group	72	73	74	75	92	72	73	74	75	76	72	73	74	75	92
Deck	62	19	1 29	99	79	20	15	11	7	∞	2	7	-	*	*
Ordnance	65	71	70	79	65	16	11	7	9	9	3	-	*	*	*
Electronics	09	65	89	72	72	29	24	21	15	15	2	7	3	1	*
Precision Equip.	69	75	71	73	71	12	10	6	3	5	2	*	1	*	1
Adm./Cler.	62	71	72	70	89	19	12	00	8	01	7	2	1	1	1
Miscellaneous	09	57	99	58	61	6	7	7	00	7	٦	-	*	-1	Н
Eng./Hull	65	58	54	55	59	7	4	3	3	3	*	*	*	*	*
Construction	89	19	89	70	72	7	2	4	4	3	*	*	-14	*	*
Aviation	79	59	57	59	64	∞	9	7	4	2	1	*	*	*	*
Medical	89	89	72	73	70	18	17	14	13	16	4	2	-1	Н	2
Denta1	69	71	74	75	7.5	17	12	6	10	11	8	-	*	*	1
			-	-				1	-	-	-	7			-1

Note: A dash (--) means "no percent"

* Less than 1%. ^aHigh School Diploma. Does not include High School GED.

^bHigh school education plus some college education.

At least a baccalaureate degree, but also includes personnel with graduate degrees.

TABLE 38

Percent of Personnel by Occupation Groups with Educational Degrees
Pay Grades E4-E6
1972 to 1976

		H.S.	Diploma	oma		н.	S. Di	H.S. Dipl. + Col	Coll	۹.		olleg	College Degree	oes	
Occupation Group	72	73	74	75	76	72	73	74	75	76	72	73	74	75	76
Deck	57	58	09	62	63	13	12	11	10	10	1	2	1	*	*
Ordnance	63	79	19	69	70	16	15	13	12	11	1	1	*	*	*
Electronics	62	65	99	69	71	33	30	28	25	23	-	-	1	-1	1
Precision Equip.	69	69	69	89	69	11	11	12	12	12	2	2	1	*	*
Adm./Cler.	58	59	63	99	89	16	15	13	13	13	5	7	3	7	1
Miscellaneous	52	53	54	57	58	22	21	23	22	21	14	14	11	10	6
Eng./Hull	99	65	19	69	69	12	12	11	11	11	*	*	*	*	*
Construction	28	09	63	65	29	10	7	∞	00	7	1	*	*	*	*
Aviation	63	65	65	19	29	14	12	12	11	11	Н	-	7	*	*
Medical	61	62	62	49	64	22	21	21	22	22	5	5	4	3	3
Denta1	61	63	65	89	29	21	19	19	19	19	7	3	2	-	7

* Less than 1%. High School Diploma. Does not include High School GED.

 $^{\mathrm{b}}$ High school education plus some college education.

At least a baccalaureate degree, but also includes personnel with graduate degrees.

TABLE 39

Percent of Personnel by Occupation Groups with Educational Degrees
Pay Grades E7-E9
1972 to 1976

		0 0	Dinlom	B		1	u c Dial + Coll	+	1,100	p		1100	College Dogge	0	
Occupation Group	72	73	74	75	76	72	73	74	75	76	72	73	74	75	9/

Deck	41	43	74	45	47	6	6	10	10	10	*	*	*	*	*
Ordnance	48	20	50	52	56	11	11	12	12 .	13	*	*	*	*	*
Electronics	19	62	19	62	63	24	24	25	25	26	*	*	*	*	*
Precision Equip.	62	63	09	63	89	11	10	15	13	6	*	1	1	1	-
Adm./Cler.	53	55	53	54	99	16	13	13	13	13	*	*	*	*	*
Miscellaneous	53	54	52	53	52	25	24	25	25	24	3	4	9	9	∞
Eng./Hull	47	64	51	54	58	2	2	2	9	7	*	*	*	*	*
Construction	48	20	50	50	52	6	6	10	10	10	*	*	*	*	*
Aviation	54	99	99	57	59	12	12	13	13	13	*	*	*	*	*
Medical	55	57	55	57	58	18	17	18	17	18	*	*	*	*	*
Dental	20	42	54	55	58	23	21	22	21	22	7	1	*	*	1

* Less than 1%. High School Diploma. Does not include High School GED.

High school education plus some college education.

At least a baccalaureate degree, but also includes personnel with graduate degrees.

Note: A dash (--) means "no percent"

TABLE 40

*
Occupation Groups/Ratings by Pay Grade Categories
1972 v. 1976

Occupation	Pay Grades:	: E1-E3	Pay Grades:	E4-E6	Pay Grades:	E7-E9	Total Enlisted	listed
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
BM	78	67	75	74	89	75	73	74
MA	1	!	1	68	1	92	1	06
MÒ	94	85	93	92	06	89	93	06
SM	92	72	98	83	87	85	88	8
SO	1	83	!	92	1	95	1	68
EW	97	87	86	66	95	96	97	86
ST	1	1	76	100	97	66	95	66
STG	95	90	66	98	1	97	86	97
STS	96	92	86	97	-	95	86	97
TO	96	96	86	86	97	97	86	97
Deck	64	83	88	88	84	878	88	87
MI	91	71	06	88	68	92	06	84
GM	!	1	!	1	81	82	81	82
GMM	96	77	93	06	82	92	92	85
GMT	06	81	92	91	95	93	93	68
GMG	78	9/	78	79	71	77	78	78
FI	1	1	!	1	97	96	97	96
FTG	97	91	86	86	95	96	86	96
FTM	66	91	97	86	96	92	97	96
FTB	100	100	66	100	66	96	66	100
TW.	84	93	66	66	97	86	66	66
W	88	79	93	92	92	88	91	88
Ordnance	92	81	91	92	88	91	91	06
					-	The second secon	-	-

TABLE 40 (cont'd)

*
Occupation Groups/Ratings by Pay Grade Categories
1972 v. 1976

Occupation	Pay Grades: E1-E3	E1-E3	Pay Grades: E4-E6	E4-E6	Pay Grades: E7-E9	E7-E9	Total Enlisted	listed
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
ET	1	1	86	66	96	97	97	86
ETN	66	96	100	100	1	1	100	66
ETR	86	93	100	100	1	1	100	66
SQ	100	95	66	100	95	66	66	66
Electronics	66	95	100	100	96	16	66	66
PI	!	ŀ	ı	!	100	100	100	100
M	93	06	91	94	97	95	93	76
WO	91	74	95	06	9.7	100	96	87
Precision Equip.	92	82	93	92	97	86	93	91
NC	1	1	1	91	1	96	1	93
RM	06	88	98	92	76	94	93	91
CTT	100	68	66	86	96	16	66	95
CTA	100	96	66	66	86	86	66	86
CIM	100	100	66	66	95	97	66	66
CTO	66	93	66	66	76	97	66	97
CTR	100	93	86	96	95	95	8,6	95
CTI	100	76	66	66	9.7	96	66	86
NX	97	93	76	76	93	93	76	76
LN	1	1	1	97	1	76	1	96
PN	86	96	95	95	91	91	95	95
90	86	94	64	97	95	96	97	96
SK	96	87	88	91	82	98	88	68

TABLE 40 (cont'd)

*
Occupation Groups/Ratings by Pay Grade Categories
1972 v. 1976

1														
Total Enlisted	95	1 3	81 98	98	06	97	78	79	91	91	69	95	76	83
Total E 1972	92	77	73	92	91	90	78	79	83	93	81 80	95	97	82
: E7-E9 1976	86	11	99	94	06	96	* !	96	92	93	85	95	96	98
Pay Grades: E7-E9	81	72	71 97	93	68	81 97	7	92	86	91	81	92	93	83
: E4-E6 1976	96	11	9.8	68 86	91	90	2	95	78	93	75	97	96	84
Pay Grades: E4-E6 1972 1976	93	75	96	92	91	91	16	95	93	93	98	96	86	84
: E1-E3 1976	76	1 :	86 86	81 96	98	100	78	78	80	85	57	91	06	80
Pay Grades:	66	85	08 66	88	96	93	78	78	94	94	85	93	95	88
Occupation Group/Rating	DK	CS	SH	PC IS	Adm./Cler.	LI DM	SN	Miscellaneous	M. N.	W.	BT	EM	21	TH

TABLE 40 (cont'd)

*
Occupation Groups/Ratings by Pay Grade Categories
1972 v. 1976

nlisted 1976	92	79	99	83	92	86	91	100	82	98	68	82	98	98	98	96	96	93	98	87	16	96
Total Enlisted	92	84	77	98	92	66	91	97	80	85	98	83	85	83	84	96	95	92	84	68	97	96
E7-E9	95	82	1	06	92	86	92	100	82	87	88	82	68	1	88	96	96	93	87	68	95	97
Pay Grades: E7-E9	100	80	1	87	92	98	95	97	83	87	85	84	88	1	87	95	95	92	98	68	96	95
: E4-E6 1976	94	83	1	06	1	86	92	1	80	98	06	83	88	1	87	1	1	1	98	87	97	97
Pay Grades:	06	84	1	06	1	66	06	1	78	83	85	81	83	1	83	1	1	1	84	88	86	96
: E1-E3	98	7.1	99	72	1	66	88	!	84	98	87	82	83	98	85	1	!	1	87	85	93	92
Pay Grades:	96	88	77	82	1	100	92	1	85	68	68	88	87	83	84	1	1	i	98	83	86	86
Occupation Group/Rating	PM	M	FN	Eng./Hull	B	EA	CE	EQ	9	25	BU	MS	Th	CS	Construction	AF	ΑV	Q V	ADR	ADJ	AT	AX

TABLE 40 (cont'd)

*
Occupation Groups/Ratings by Pay Grade Categories
1972 v. 1976

		-			Acres 160	-										-			-		-						
Total Enlisted	1976	76	81	86	96	98	75	77	74	90	76	84	84	82	83	97	97	06	93	90	92	90	80	96	1	75	87
Total E	1972	96	90	86	96	87	87	98	82	96	93	88	89	06	91	97	86	06	95	85	97	93	87	95	66	73	88
E7-E9	1976	95	68	86	95	98	80	80	82	93	76	92	06	06	06	96	86	93	97	91	-	1	1	96	1	1	93
Pay Grades:	1972	76	98	96	96	87	81	81	78	96	93	9.2	68	88	91	95	95	88	95	06	!	;	;	95	97	1	92
E4-E6	1976	94	83	86	96	1	79	80	74	91	1	85	98	88	98	86	97	91	96	06	93	96	79	96	1	1	06
Pay Grades:	1972	96	06	66	96	1	87	85	81	96	;	88	68	91	06	97	86	06	95	82	97	93	98	96	66	1	92
: E1-E3	1976	93	74	92	93	1	71	70	72	87	;	79	78	9/	75	95	97	87	87	!	89	81	83	96	1	75	80
Pay Grades:	1972	97	93	86	66	1	88	81	88	96	-	68	68	87	96	86	86	96	97	1	86	82	93	86	66	73	82
Occupation	Group/Rating	AW	AO	AQ	AC	AB	ABE	ABF	ABH	AE	AM	AMS	AMH	AME	PR	AG	CI	AK	AZ	AS	ASE	ASH	ASM	Hd	PT	AN	Aviation

TABLE 40 (cont'd)

Percent of Enlisted Personnel Who Are High School Graduates
Occupation Groups/Ratings by Pay Grade Categories
1972 v. 1976

Occupation	Pay Grades	Grades: E1-E3	Pay Grades: E4-E6	: E4-E6	Pay Grades: E7-E9	E7-E9	Total Enlisted	listed
group/Rating	1972	1976	1972	1976	1972 1976	1976	1972 1976	1976
H	95	96	96	96	93	76	96	96
DT	95	95	96	96	92	96	95	96

rounded down by the computer. For example, Table 40 shows 87% of the total enlisted in the Deck group for 1976; while the aggregate of the Deck group figures for 1976 in Table 38 is only 73%. column of Table 40. One reason for this is that Table 38 excludes high school GED percentages; However, 13% of the Deck group in 1976 were personnel with a H.S. GED. Thus, 73% + 13% + (the *High school percentages were calculated from figures in Vol. 2 of this report by subtracting "no degree" percentages from 100%. The sum of the percentages for an occupation group for any another is that fractions of a percent for the figures in the three columns of Table 38 were year in Table 38 is less than the percentage for an occupation group in the "Total Enlisted" effect of rounding down of percentages in Table 38) = 87%.

Note: A dash (--) means "no percent."

Occupation Group	<u>E1-E3</u>	E4-E6	E7-E9
Deck	72	73	57
Ordnance	71	81	69
Electronics	87	95	89
Precision Equipment	76	81	77
Adm./Clerical	78	82	69
Miscellaneous	69	88	84
Engineering/Hull	62	80	65
Construction	75	74	62
Aviation	69	78	72
Medical	88	89	76
Dental	87	87	80

Table 40 reports higher percentages of high school graduates for occupation groups than the aggregate percentages of Tables 36-39, because Table 40 includes high school GED figures and the latter tables do not. Table 40 percents can also be as much as 0.9% lower than actual because of rounding down by the computer. However, Table 40 is consistent with Tables 36-39 in that both report a pattern in which percentage of high school graduates declined between 1972 and 1976 for E1-E3 personnel and improved or remained fairly constant for E4-E6 and E1-E9 personnel.

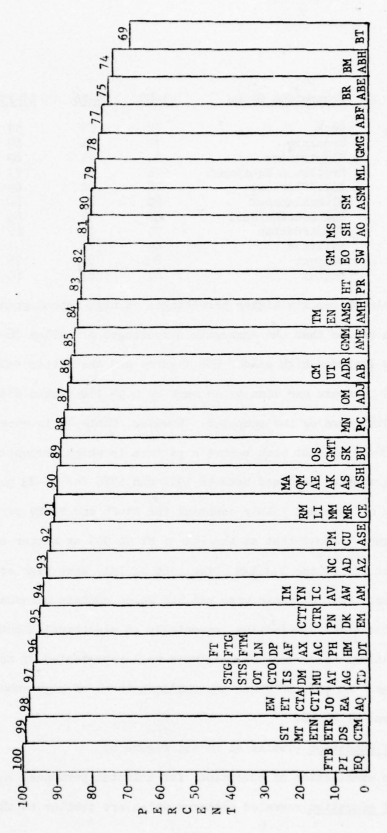
Figure 5 shows that at the end of FY 76 90% or better of personnel in almost 2/3 of the ratings (i.e., 65 of 101) were high school graduates. Most of these were ratings which contain personnel with highly technical specialties, especially in electrical/electronic fields, while ratings below the 90% mark were well represented by mechanical occupations. At 69%, BT's had the smallest share of high school graduates at the end of FY 76.

Years of Education (Tables 41 to 45; Figure 6)

The examination of education for enlisted personnel in terms of years of education revealed patterns which are similar to those found

FIGURE 5

Percent of High School Graduates Ratings: Highest to Lowest 1976



RATINGS

by educational level. Just as the percentage of E1-E3 personnel completing college work declined during the 1972-76 period, so also these pay grades declined in their share of personnel with "13-20" years of education in each occupation group. Losses in shares of the "13-20" years category by E1-E3 personnel were much greater than those for E4-E6 personnel; those for E4-E6 personnel, slightly greater than those for E7-E9 personnel, for which the percentages generally held steady or even increased slightly.

For E1-E3 pay grades, six occupation groups (Deck, Ordnance, Electronics, Precision Equipment, Adm./Clerical, and Dental) slipped from 8 to 19 percent in personnel with more than 12 years of education. By comparison, (except for the Electronics group which decreased 10% in the E4-E6 category) all occupation groups lost only 1-6% for E4-E6 personnel; and 1-3% for E7-E9 personnel in three occupation groups, while staying even or slightly increased in the remaining eight. Overall, at the end of FY 76, the share of personnel with 13-20 years of education by occupation groups ranged from a high of 22-23% (Electronics and Medical) to a low of 6-8% (Construction and Eng./Hull).

There was no significant change (1972 v. 1976) in the percent of personnel with at least 9 to 12 years of education (the sum of categories "9-12" and "13-20" in Tables 41, 42, 43 and 44). At 97-99% at the end of FY 76, the share of personnel with 9-12 years of education remained the same or increased only slightly in every occupation group as compared to FY 72. Presently, there are no differences by pay grade clusters in the percent of personnel who have at least 9-12 years of

TABLE 41

Years of Education Categories by Occupation Groups Percent of Total Enlisted Personnel in Each Category 1972 to 1976

		1					0	10 00				13-26	3-20 Veare		
Occupation Group	72	73	0-8 Years 74 75	ars 75	92	72	73	y-12 rears 74 75	75	92	72	73	74	75	92
Deck	2	2	Н	-	Н	81	83	85	87	87	15	13	12	11	11
Ordnance	1	1	1	П	*	81	82	84	98	88	16	15	13	11	11
Electronics	*	*	*	*	*	99	89	70	73	1 9/	33	31	29	56	23
Precision Equip.	*	*	*	*	*	84	98	85	88	88	14	12	13	11	10
Adm./Cler.	1	1	*	*	*	9/	80	83	85	85	22	18	15	14	14
Miscellaneous		г	1	*	*	98	88	68	88	06	11	00	80	10	6
Eng./Hull	1	2	1	7	*	87	88	06	06	06	10	00	00	00	8
Construction	2	2	1	1	1	98	68	06	91	91	10	7	7	7	9
Aviation	٢	1	1	*	*	84	87	88	68	68	13	11	10	10	10
Medical	*	*	*	*	*	74	92	77	78	77	25	23	22	21	22
Dental	*	*	*	*	*	92	80	83	82	82	23	18	16	16	17
	1		1		1				-	-	-	-		1	

*Less than 1%

TABLE 42

Years of Education Categories by Occupation Groups Percent of Pay Grades El-E3 Personnel in Each Category 1972 to 1976

-		 	-						_			
	76	6	9	16	2	10	∞	7	4	9	19	13
sars	75	∞	9	17	7	6	6	3	7	7	15	10
13-20 Years	74	12	∞	23	6	10	∞	3	2	2	16	6
13-	73	17	12	28	11	15	∞	7	9	9	19	13
	72	25	20	35	15	56	10	∞	∞	10	22	21
	9/	68	93	83	94	88	06	95	95	93	80	98
lears	75	91	93	82	95	06	89	95	95	76	84	88
9-12 Years	74	87	91	9/	06	89	90	95	94	93	83	06
	73	82	87	71	88	84	89	93	92	91	80	98
	72	74	79	99	84	72	87	06	06	88	77	78
	92	*	*	1	-	*	*	*	*	*	*	*
sars	75	*	*	1	1	*	*	٦	*	*	*	*
0-8 Years	74	*	*	1	1	*	7	-	*	7	*	*
	73	*	*	1	1	*	1	1	1	1	*	*
	72	*	*	*	1	*	7	1	1	1	*	*
	Occupation Group	Deck	Ordnance	Electronics	Precision Equip.	Adm./Cler.	Miscellaneous	Eng./Hull	Construction	Aviation	Medical	Dental

*Less than 1%

TABLE 43

Years of Education Categories by Occupation Groups Percent of Pay Grades E4-E6 Personnel in Each Category 1972 to 1976

13-20 rears 73 74 75 76	11	14	27	14 13	17 15	34 32	12 11	6 6	13 12	26 26	22 20
72	15	17	34	14	22	36	13	11	16	27	25
76	98	87	75	98	84	89	87	68	87	73	79
Years 75	98	98	72	85	83	19	98	88	98	73	79
9-12 Years 74 75	85	83	69	84	81	65	85	87	85	73	11
73	83	81	19	85	78	63	85	87	84	73	9/
72	82	80	79	84	9/	63	84	84	82	72	74
76	П	*	*	*	*	*	*	2	*	*	*
ars 75	П	1	*	7	*	*	Н	2	*	*	*
0-8 Years 74 75	2	1	*	*	7	*	-1	7	*	*	*
73	2	1	*	1	1	*	1	3	1	*	*
72	2	7	*	Н	-	*	2	3	Н	*	*
Occupation Group	Deck	Ordnance	Electronics	Precision Equip.	m./Cler.	scellaneous	Eng./Hull	onstruction	Aviation	Medical	Dental

*Less than 1%

TABLE 44

Years of Education Categories by Occupation Groups Percent of Pay Grades E7-E9 Personnel in Each Category 1972 to 1976

		0	0-8 Years	ars			6	9-12 Years	ears			13-2	13-20 Years	ırs	
Occupation Group	72	73	74	7.5	9/	72	73	74	75	92	72	73	74	75	9/
Deck	4	3	3	2	2	98	98	98	98	98	6	6	10	11	11
Ordnance	2	2	2	2	7	98	85	85	84	84	11	11	12	13	13
Electronics	*	*	*	*	*	74	75	73	73	72	24	24	26	26	56
Precision Equip.	!	*	*	1	1	87	88	83	98	06	12	10	15	13	6
Adm./Cler.	1	-	1	1	*	83	84	84	84	84	14	13	13	14	14
Miscellaneous	1	1	*	*	*	71	70	67	99	99	28	53	31	32	32
Eng./Hull	3	3	2	2	7	91	91	91	91	06	2	2	2	9	7
Construction	2	7	7	2	1	87	87	87	98	87	6	10	10	10	10
Aviation	1	1	*	*	*	85	98	85	85	85	12	12	13	13	13
Medical	*	*	*	*	*	162	81	80	80	80	19	18	19	18	18
Dental	*	*	*	*		75	78	9/	77	77	24	21	22	22	22

*Less than 1%

Note: A dash (--) means "no percent"

education.

These findings make it clear that today apprentices (E1-E3) do not have the extensive post-secondary school educational background which apprentices brought into the Navy during Vietnam. Although far ahead of petty officers (E4-E9) in 1972 in the percent of personnel with over 12 years of education, apprentices actually had slipped behind petty officers in every occupation group for the end of FY 76.

At the end of FY 76, the percent of personnel in each rating with over 12 years of civilian education ranged from 1-25% for the great majority of ratings (96 of 101). As Table 45 and Figure 6 show, only ET's (30%), EA's (36%), CTI's (40%), JO's (40%), and MU's (43%) exceeded this range. As with educational level correlations, these highly technical ratings from the electrical/electronic fields had a higher incidence of personnel with more than 12 years of education than the mechanical ratings.

Aptitude Scores (Tables 46 to 52; Figure 7)

For personnel in E7-E9 pay grades, the average GCT¹ score changed little if at all by occupation group from 1972 to 1976. By contrast, GCT improved in every occupation group (sometimes only slightly) except Adm./Clerical for E4-E6 personnel, and GCT rose slightly or remained the same for apprentices (E1-E3) in every occupation group except Eng./Hull and Dental.

Within occupation groups, average GCT/WK had mixed patterns by pay

¹GCT only for 1972 to 1975; in 1976, GCT for the first six months, and WK for the second six months.

TABLE 45

Percent of Enlisted Personnel with 13 or More Years of Education Occupation Groups/Ratings by Pay Grade Categories 1972 v. 1976

Occupation	E1-	E3	E4-	E6	E7-	E9	Tot	al
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
BM	2	3	3	3	2	3	3	3
MA				10		12		11
QM	25	11	22	16	12	12	21	14
SM	20	6	11	5	6	7	12	6
OS		10		14		13		12
RD	27		23		14		23	
EW	9	8	23	17	11	16	20	17
ST			22		16	25	19	25
STG	32	13	25	16		18	26	16
STS	17	6	20	14		16	20	14
OT	36	13	30	27	23	27	31	23
Deck	25	9	15	11	9	11	15	11
TM	14	4	11	8	5	8	11	7
GM					4	2	4	2
GMM	8	4	13	9		4	11	7
GMT	11	3	13	10	14	12	13	8
GMG	13	2	4	5		1	5	4
FT					25	23	25	23
FTG	30	12	27	16	15	17	26	15
FTM	36	10	30	17	15	22	29	17
FTB			25	18	24.	18	25	18
MT	33		18	10	24	23	19	11
MN	14	3	16	8	9	10	14	7
Ordnance	20	6	1.7	11	11	13	16	11
ET			37	32	24	26	32	30
ETN	35	16	32	21			32	21
ETR	34	15	34	22			34	21
DS	37	14	44	24	24	28	42	24
Electronics	35	16	34	24	24	26	33	23
PI					25		25	
IM	9	5	15	11	9	12	13	10
OM	24	5	12	15	13	9	15	11
Precision Equip	. 15	5	14	13	12	9	14	10

TABLE 45 (cont'd)

Percent of Enlisted Personnel with 13 or More Years of Education Occupation Groups/Ratings by Pay Grade Categories 1972 v. 1976

Occupation	E1-	-E3	E4-	-E6	E7-	-E9	Tot	al
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
								m 14.5
NC				11		14		13
RM	21	7	19	11	11	9	19	9
CTT	46	9	38	25	15	15	37	19
CTA	41	11	52	30	17	21	44	23
CTM	12	25	43	24	29	32	42	25
CTO	40	11	43	25	12	18	38	19
CTR	29	10	34	19	10	13	29	15
CTI	65	24	61	47	31	32	58	40
YN	27	13	25	18	17	16	24	17
CYN	10		29				23	
LN				18		16		18
PN	44	24	29	26	23	22	31	25
DP	30	14	25	21	16	18	25	19
SK	21	13	18	14	12	.10	17	13
DK	36	21	24	21	29	28	26	22
MS		5		5		7		5
cs	11		5		3		6	
SD								
SH	-4	11	4	9	3	2	4	9
JO	49	23	52	45	47	38	50	40
PC		7	10		13	9	10	1
	11		1	7			10	7
IS		13		22		30		21
Adm./Cler.	26	10	22	15	14	14	22	14
LI	5	3	11	11	7	11	10	10
DM	37	30	27	19	20	23	28	20
MU	43	39	50	45	36	40	46	43
SN	10	8					10	8
	10						10	
Miscellaneous	10	8	36	31	28	32	11	9
MM	11	4	18	4	5	8	15	12
EN	9	2	5	4	4	3	5	4
MR	8	2	9	9	4	6	8	7
BT	6	1	3	3	1	2	4	2
BR					2	3	1	1
EM	18	10	19	18	10	13	18	16
IC	18	6	19.	14	12	14	18	12
HT	11	3	6	4	2	2	7	4

19.

TABLE 45 (cont'd) .

Percent of Enlisted Personnel with 13 or More Years of Education Occupation Groups/Ratings by Pay Grade Categories 1972 v. 1976

Occupation	E1-	-Е3	E4-	-E6	E7-	-E9	Tot	al
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
Oloup/ Racing	13/2	1370	1312	13/0	17/2	1370	17/2	1370
PM	15	10	6	14	23	15	10	13
ML	3	3	10	8	2	4	7	6
FN	6	3					6	3
Eng. & Hull	8	4	13	11	5	7	10	8
CU					22	19	22	1.9
EA	52	35	52	33	56	54	53	36
CE	7	6	11	10	12	13	10	9
EQ					17	15	17	15
EO	8	2	7	5	5	8	7	4
CM	6	2	8	6	7	4	7	5
BU	10	4	13	8	7	7	12	6
SW	5	1	11	5	5	11	8	5
UT	4	1	8	5	8	6	7	4
CN	4	2					4	2
Construction	8	4	11	8	9	10	10	6
AF					18	13	18	13
AV					29	22	29	22
AD					8	7	8	7
ADR	7	4	7	4	5	6	7	4
ADJ	6	4	6	6	5	5	6	5
AT	25	14	29	20	21	22	28	19
AX	22	13	23	20	21	26	22	19
AW	41	10	33	20	20	26	32	19
AO	8	3	11	5	9	9	10	5
AQ	22	13	31	21	24	28	29	21
AC	29	11	27	10	15	16	25	18
AB					9	9	9	9
ABE	6	4	6	4	3	4	5	4
ABF	5	3	5	4	3	2	5	4
ABH	8	2	5	3	2	2	5	3
AE	11	4	14	9	10	10	13	8
AM					9	6	9	6
AMS	7	3	6	5	4	4	6	5
AMH	7	4	6	7	4	5	6	6
AME	6	2	9	7	4	6	8	5 7
PR	14	5	10	7	7	7	10	7

Percent of Enlisted Personnel with 13 or More Years of Education Occupation Groups/Ratings by Pay Grade Categories 1972 v. 1976

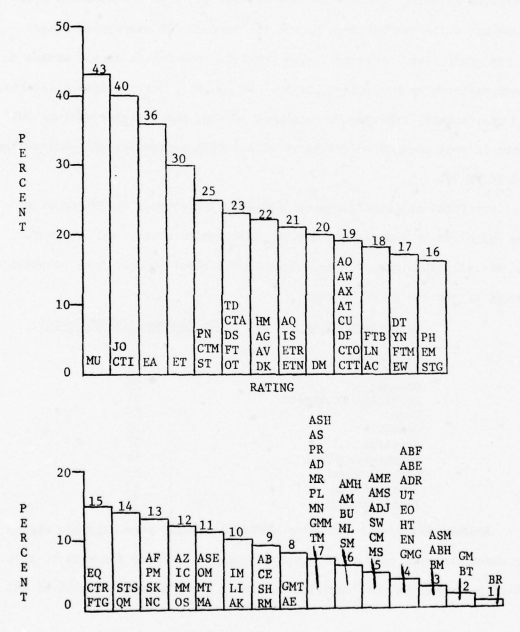
TABLE 45 (cont'd)

Occupation	E1-	Е3	E4-	E6	E7-	E9	Tot	al
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
AG TD AK AZ AS ASE ASH ASM PH PT AN	34 48 21 23 23 13 18 27 35 5	17 15 12 10 4 2 1 11 5	26 37 11 20 2 29 15 43 22 27	25 25 10 13 7 14 8 4 18	23 27 9 12 6 19 32	17 30 8 12 8 17	27 38 12 20 3 28 14 10 23 29 5	22 23 10 12 7 11 7 3 16
AN	5	3)	
Aviation	10	6	16	12	12	13	13	10
Medical HM	22	19	27	25	19	18	25	22
Dental DT	21	13	25	20	24	22	23	17

Note: The dash (--) means "no percent"

FIGURE 6

Percent of Personnel with 13 or More Years of Education Ratings: Highest to Lowest 1976



RATING

grade levels at the end of FY-76. Overall averages for Electronics,

Precision Equipment, Miscellaneous, Aviation and Dental Occupation groups
increased in going from the E1-E3 to E4-E6, and from the E4-E6 to E7-E9
clusters; while for the Deck group, the overall GCT average decreased
as pay grade level increased. The remaining occupation groups showed no
clear patterns by pay grade cluster. In general, petty officers (E4-E6),
and particularly supervisory personnel (E7-E9, had a higher average GCT
score in most occupation groups (8 of 11) than apprentices (E1-E3) at the
end of FY 76.

For total enlisted personnel (E1-E9), the average GCT/WK score at the end of FY 76 was highest for the Electronics group, and lowest for the Miscellaneous group. The scores from highest to lowest by occupation groups at the end of FY 76 were:

Occupation Group	1976 Average GCT/WK Score
Electronics	63
Ordnance	58
Medical	58
Precision Equipment	57
Deck	56
Dental	56
Aviation	55
Engineering/Hull	54
Adm./Clerical	53
Construction	53
Miscellaneous	52

Average ARI scores for petty officers (E4-E9) were slightly higher or about the same in most occupation groups in 1976 as compared to 1972. E4-E6 personnel in the Precision Equipment group dropped from 56 to 54,

¹ARI only for 1972 to 1975; in 1976, GCT for the first six months and WK for the second six months.

whereas apprentices (E1-E3) had increased their average arithmetic aptitude score in some occupation groups (i.e., Deck, Electronics, Miscellaneous, Medical and Dental), and decreased in others (i.e., Ordnance, Precision Equipment, Eng./Hull, and Construction) by the end of FY 76. The sharpest change for Apprentices was a loss of 6 points for the Precision Equipment group for the 1972-76 period.

Analysis by pay grade levels showed that at the end of FY 76 the average ARI/AR score was highest for E7-E9 personnel, and lowest for E1-E3 personnel in every occupation group: except Deck. The lowest score for any occupation group and pay grade level was 49, the average score for E1-E3 personnel in the Eng./Hull occupation group; however, E1-E3 personnel in five other occupation groups (Precision Equipment, Miscellaneous, Construction, Aviation, and Dental) had an average score of only 51. Except for a 51 for E4-E6 personnel in the Adm./Clerical group, neither petty officer group (i.e., E4-E6 or E7-E9) had ARI/AR scores lower than 52 in any occupation group at the end of FY 76.

For total personnel (E1-E9), the average ARI/AR score was highest for the Electronics groups, and lowest for the Miscellaneous and the Construction groups. The scores from highest to lowest by occupation groups at the end of FY 76 were:

1976 Average ARI/AR Score
62
56
55
54
53
53
52
52
52

Occupation Group (cont'd from previous page)

1976 Average ARI/AR Score

Miscellaneous Construction

51 51

Average MECH¹ scores for petty officers (E4-E0) did not change significantly from 1972 to 1976. For E7-E9 personnel they were identical in 1972 and in 1976 in ten or eleven occupation groups; for E4-E6 personnel, MECH scores increased or remained the same for all occupation groups. MECH score data for E1-E3 personnel in 1972 were adequate in only one occupation group (Aviation) for reporting overall changes (51 to 52), but for individual ratings, it appears that changes in MECH scores over this period for E1-E3 personnel were slight.

As in the case of GCT and ARI scores, average MECH scores tend to become higher at each pay grade level reported. At the end of FY 76, scores for the E7-E9 cluster, for example, were higher than those for the E1-E3 cluster in every occupation group (except Deck where they were equal); and higher than those of the E4-E6 cluster in nine out of eleven occupation groups. E4-E6 personnel had higher average MECH/MC scores than E1-E3 personnel in four occupation groups (Electronics, Eng./Hull, Aviation, and Dental); had equal average scores in six (Deck, Ordnance, Precision Equipment, Miscellaneous, Construction and Medical); and had lower scores in one (Adm./Clerical).

For total personnel (E1-E9), the average MECH/MC score was highest for the Electronics and Precision Equipment groups, and lowest for the Adm./ Clerical group at the end of FY 76. It was interesting, and somewhat curious, to note that mechanically-oriented occupation groups like Ordnance and Eng./Hull turned in average mechanical aptitude scores which

¹MECH only for 1972 to 1975; in 1976, MECH for the first six months and MC for the second six months.

TABLE 46

Average Aptitude Scores by Occupation Groups Total Enlisted Personnel 1972 to 1976

		99	GCT/WKa				AR	ARI/AR	-			M	TECH/MC ^C	0,	
Occupation Group	72	73	74	75	76	72	73	74	75	92	72	73	74	75	92
Deck	53	55	55	99	99	52	54	54	53	54	67	20	20	51	51
Ordnance	53	57	58	58	58	54	99	99	99	99	52	53	54	54	54
Electronics	99	64	79	63	63	59	62	62	62	62	*	99	99	99	99
Precision Equip.	55	58	58	58	57	99	54	54	53	53	57	57	57	57	99
Adm./Cler.	54	54	53	53	53	51	53	52	52	52	87	84	47	47	74
Miscellaneous	51	51	20	51	52	67	67	84	64	51	*	47	84	84	20
Eng./Hull	52	54	54	54	54	54	52	52	52	52	53	53	53	53	54
Construction	52	53	53	53	53	53	51	51	51	51	54	54	54	54	54
Aviation	52	54	54	54	55	53	53	52	52	53	53	52	52	53	53
Medical	55	58	58	58	58	52	55	54	54	55	20	50	20	20	20
Dental	55	27	99	99	99	51	53	52	52	52	20	67	65	84	65
			1	1					1	1		1			1

* Insufficient N for a reliable average score. ^aCCT = General Classification Test; WK = Word Knowledge GCT only for 72, 73, 74, 75; in 76, GCT for first six months, and WK for the second six months

bars and AR = Arithmetic Reasoning ARI for first six months, and AR for the second six months ARI only for 72, 73, 74, 75; in 76, ARI for first six months,

**MECH and MC = Mechanical Comprehenson MECH only for 72, 73, 74, 75; in 76, MECH for first six months, and MC for the second six months

TABLE 47

Average Aptitude Scores by Occupation Groups Pay Grades E1-E3 1972 to 1976

		99	T/WKa				AR	ARI/AR				ME	MECH/MC ^C	0	
Occupation Group	72	73	74	75	92	72	73	74	75	76	72	73	74	75	76
Deck	57	59	59	58	58	53	55	55	54	54	*	65	50	50	51
Ordnance	55	59	09	58	57	55	55	55	54	54	*	53	53	54	54
Electronics	99	62	63	62	61	57	61	09	09	59	*	54	54	99	55
Precision Equip.	55	59	58	57	99	57	53	52	51	51	*	99	57	57	95
Adm./Cler.	99	54	53	53	55	52	52	51	51	52	*	47	94	47	84
Miscellaneous	51	50	50	51	52	67	67	87	64	51	*	47	47	48	50
Eng./Hull	52	52	51	20	51	53	50	84	84	64	*	51	52	52	53
Construction	51	53	53	53	53	53	51	51	20	51	*	53	53	54	54
Aviation	51	51	51	52	53	51	67	65	67	51	51	20	50	51	52
Medical	55	58	57	57	58	51	54	53	53	54	*	84	64	64	50
Dental	55	99	55	55	55	20	52	20	51	51	*	84	47	47	87
		1	1	1	-			1	1	-	1			1	1

* Insufficient N for a reliable average score.

 a GCT = General Classification Test; WK = Word Knowledge GCT only for 72, 73, 74, 75; in 76, GCT for first six months, and WK for the second six months

bARI and AR ≐ Arithmetic Reasoning ARI for first six months, and AR for the second six months ARI only for 72, 73, 74, 75; in 76, ARI for first six months,

MECH only for 72, 73, 74, 75; in 76, MECH for first six months, and MC for the second six months MECH and MC = Mechanical Comprehension

TABLE 48

Average Aptitude Scores by Occupation Groups Pay Grades E4-E6 1972 to 1976

		39	T/WKa				AR	ARI/AR				ME	MECH/MC ^c	o	
Occupation Group	72	73	74	75	76	72	73	74	75	76	72	73	74	75	76
Deck	52	55	55	55	56	52	54	54	54	54	84	50	50	51	51
Ordnance	52	58	58	58	58	54	99	99	99	99	51	53	53	54	54
Electronics	55	79	63	63	63	58	62	62	62	62	*	99	99	99	99
Precision Equip.	54	57	58	58	57	99	54	54	54	54	*	57	57	57	99
Adm./Cler.	53	54	52	52	52	51	53	52	52	51	47	84	47	47	47
Miscellaneous	54	57	99	99	26	53	55	54	53	53	90	51	51	51	20
Eng./Hull	51	99	99	57	99	55	55	55	55	55	52	55	54	55	55
Construction	51	52	52	53	53	53	51	51	52	52	*	54	54	54	54
Aviation	52	56	56	99	55	54	54	54	54	54	52	54	53	53	53
Medical	54	59	59	58	58	52	99	99	55	55	*	20	20	20	20
Denta1	54	57	57	99	99	52	55	54	53	53	67	20	20	64	64

* Insufficient N for a reliable average score. ^aGCT = General Classification Test; WK = Word Knowledge GCT only for 72, 73, 74, 75; in 76, GCT for first six months, and WK for the second six months

bARI and AR = Arithmetic Reasoning ARI for first six months, and AR for the second six months ARI only for 72, 73, 74, 75; in 76, ARI for first six months, and AR for the second six months

SMECH and MC = Mechanical Comprehension MECH only for 72, 73, 74, 75; in 76, MECH for first six months, and MC for the second six months

TABLE 49

Average Aptitude Scores by Occupation Groups Pay Grades E7-E9 1972 to 1976

		9	T/WKa				AR	I /AR				M	(ECH/MC ^C	o,	
Occupation Group	72	73	74	75	76	72	73	74	75	92	72	73	74	75	9/
Deck	53	54	54	54	54	52	52	52	53	53	51	51	51	51	51
Ordnance	99	99	99	57	58	54	54	55	55	56	55	55	55	55	55
Electronics	79	79	79	79	79	62	62	62	62	62	59	59	59	59	59
Precision Equip.	59	59	59	59	58	54	53	53	54	54	58	58	58	58	58
Adm./Cler.	54	54	53	53	53	53	53	53	53	53	67	64	67	84	65
Miscellaneous	59	59	58	59	59	99	99	55	55	55	53	53	52	52	52
Eng./Hull	53	53	53	53	54	52	52	52	53	53	55	55	55	55	55
Construction	55	55	55	55	55	52	53	53	53	53	99	99	99	99	99
Aviation	57	57	57	57	57	55	55	55	55	55	55	55	55	55	55
Medical	58	58	58	58	58	54	55	55	55	55	51	51	51	51	51
Dental	57	57	57	57	57	53	54	54	54	55	20	51	20	20	50
				•								1			

^aGCT = General Classification Test; WK = Word Knowledge GCT <u>only</u> for 72, 73, 74, 75; in 76, GCT for first six months, and WK for the second six months

SMECH and MC = Mechanical Comprehension MECH for first six months, and MC for the second six months bARI and AR = Arithmetic Reasoning ARI for first six months, and AR for the second six months ARI only for 72, 73, 74, 75; in 76, ARI for first six months, and AR for the second six months

were lower than those for the Electronics group. On the other hand, it might be expected that occupation groups which normally do not work on equipment, like the Medical, Dental, and Adm./Clerical occupation groups, had the lowest average mechanical aptitude scores of all. The scores from highest to lowest by occupation groups at the end of FY 76 were:

Occupation Group	1976 Average MECH/MC Score
Electronics	56
Precision Equipment	56
Ordnance	54
Engineering/Hull	54
Construction	54
Aviation	53
Deck	51
Miscellaneous	50
Medical	50
Dental	49
Adm./Clerical	47

Table 50 contains GCT scores for 1972 and FCT/WK scores for 1976 by individual ratings and pay grade clusters. The analysis of these scores by ratings revealed that, of the 96 ratings which existed in both 1972 and 1976, the average GCT/WK score for 79 ratings at the end of FY 76 was equal to or better than the 1972 GCT score. With the exception of PI's, whose average score dropped from 66 to 61, none of the 17 ratings, which showed average scores for 1976 below their 1972 averages, fell off by more than one or two points.

Figure 7 shows that ratings vary greatly in average GCT/WK. At the end of FY 76, the average GCT/WK score ranged from a high of 65 for CTI's to a low of 44 for MS's, with the vast majority (67 ratings) ranging between 50-59. Only six ratings (BM, MS, SH, BR, ABH, and ASM) were below 50, while 28 ratings in six occupation groups had GCT/WK scores of 60 and above. These ratings and their occupation groups were: Deck

TABLE 50

Average GCT/WK Scores by Occupation Groups and Ratings
For Pay Grade Categories
1972 v. 1976

Occupation	E1-	-E3	E4-	-E6	E7-	-E9	To	tal
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
ВМ	49	46	47	47	47	48	47	47
MA				52		55		53
QM	57	58	54	57	56	55	55	57
SM	58	56	53	52	52	52	54	53
os		59		59		58		59
EW	58	61	55	62	59	59	56	63
ST			54	61	60	62	57	62
STG	56	60	55	62		60	55	61
STS	54	59	55	61		60	55	61
OT	60	59	55	62	60	60	56	61
Oi.	00)),	33	02	00	00	30	0.
Deck	57	58	52	56	53	54	53	56
TM	56	56	53	57	55	56	54	56
GM					51	50	51	50
GMM	53	56	51	57	49	51	51	56
GMT	54	55	52	56	57	56	53	56
GMG	55	55	48	51	47	47	48	52
FT					63	63	63	63
FTG	54	60	55	61	61	62	55	61
FTM	56	60	55	62	62	64	55	62
FTB	52	62	55	62	63	63	56	62
MT	64	60	55	60	62	63	56	60
MN	52	54	53	57	55	55	53	56
Ordnance	55	57	52	58	56	58	53	58
ET			56	64	64	64	59	64
ETN	56	62	55	63			55	63
ETR	56	61	55	63			55	63
. DS	60	60	56	63	63	64	56	63
Electronics	56	61	55	63	64	64	56	63
PI.			not ug_		66	61	66	61
IM	54	57	54	56	58	57	55	56
OM	56	56	53	58	60	58	55	58
Precision Equip.	55	56	54	57	59	58	55	57

Average GCT/WK Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

TABLE 50 (cont'd)

Occupation	E1-	-Е3	E4-	-E6	E7-	-E9	То	tal
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
NC				54		55		55
RM	55	54	55	56	57	57	55	56
CTT	59	57	57	61	59	60	58	59
CTA	62	56	60	60	58	59	60	59
CTM	58	66	56	64	64	65	57	64
CTO	57	58	57	61	58	58	57	60
CTR	57	58	56	59	58	59	57	5
CTI	60	63	59	66	62	63	60	6.
YN	59	56	55	54	56	55	56	5
LN				56		57		5
PN	58	60	54	57	54	54	55	5
DP	58	60	56	59	58	59	57	59
SK	55	55	51	50	50	50	51	5:
DK	57	55	53	50	49	49	53	5:
MS		52		41		45		4
CS	52		47		46		47	
SD								_
SH	51	51	46	44	45	44	46	40
JO	59	63	58	63	62	62	59	6:
PC	53	55	52	49	55	54	52	5:
IS		60		59		60		6
Adm./Cler.	56	55	53	52	54	53	54	5
LI	55	51	50	51	53	55	50	5:
DM	57	56	55	55	60	60	56	5.
MU	56	59	56	59	60	60	57	5
SN	51	52					51	5:
Miscellaneous	51	52	54	56	59	59	51	5
MM	55	54	53	60	53	56	53	5
EN	54	53	49	51	52	52	50	5
MR	53	54	51	53	55	55	52	5
BT	53	52	48	51	49	50	49	5
BR			47	49	49	50	48	4
EM	55	56	54	59	57	57	54	5
IC	55	57	55	60	59	59	55	5
HT	53	54	49	52	50	50	50	5

TABLE 50 (cont'd)

Average GCT/WK Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

	-							
Occupation	E1-	-E3	E4-	-E6	E7-	-E9	Tot	tal
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
РМ	52	56	52	51	54	F 2		-
				51		53	52	53
ML	52	53	50	52	52	52	51	52
FN	51	49			-		51	49
Eng./Hull	52	51	51	56	53	54	52	54
CU					60	58	60	58
EA	56	59	55	54	58	60	56	57
CE	53	55	52	54	57	56	53	55
EQ					59	59	59	59
EO	51	53	50	51	53	53	51	52
CM	52	53	51	52	55	55	52	52
BU	52	54	52	53	54	54	52	54
SW	52	52	51	52	54	55	52	52
UT	50	51	51	52	54	53	51	52
CN	50	52					50	52
Construction	51	53	51	53	55	55	52	53
AF					59	57	59	57
AV					63	62	63	62
AD					57	55	57	5.5
ADR	52	55	50	54	55	55	51	54
ADJ	53	54	50	52	53	53	51	53
AT	55	60	56	61	62	62	56	6:
AX	56	60	57	62	61	63	57	61
AW	58	61	56	61	61	62	57	63
AO	52	51	51	53	54	54	51	53
AQ	54	61	55	61	62	62	55	61
AC	57	61	56	60	58	59	56	60
AB					55	53	55	53
ABE	54	53	50	51	49	51	51	52
ABF	53	53	50	50	50	50	50	51
ABH	52	53	49	47	50	49	50	49
AE	53	55	52	56	57	58	53	56
AM					56	54	56	54
AMS	53	54	50	52	53	53	51	53
AMH	53	53	50	52	53	53	51	52
AME	53		50	55	53	53	51	
AME	33	54	30	33	23	33	21	54

TABLE 50 (cont'd)

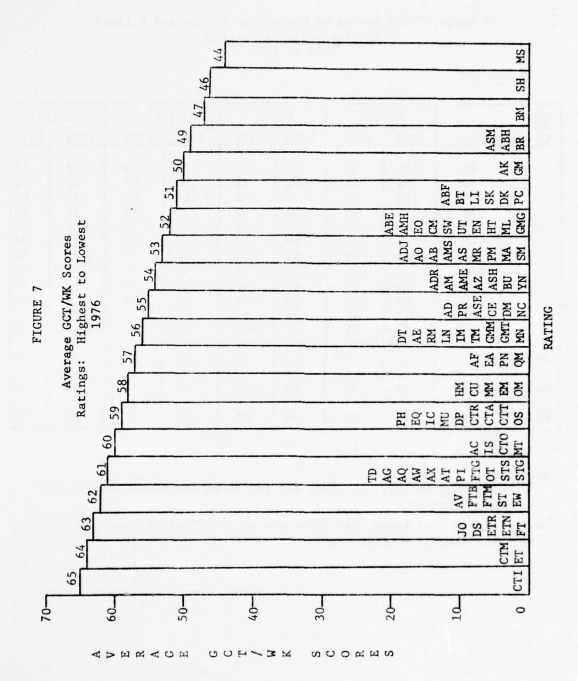
Average GCT/WK Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

Occupation	E1-E3		E4-E6		E7-E9		Total	
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
PR	56	55	52	55	55	54	53	55
AG	58	62	56	61	60	59	57	61
TD	58	60	57	62	62	62	58	61
AK	55	55	50	49	52	53	51	50
AZ	56	56	54	53	56	55	54	54
AS			50	52	54	54	51	53
ASE	58	54	53	55			54	5.
ASH	52	54	50	54			51	54
ASM	54	53	49	49			50	4
PH	56	60	54	59	59	60	55	5
PT	57		55		62		56	
AN	48	51					48	5
Aviation	51	53	52	55	57	57	52	5.
Medical HM	55	58	54	58	58	58	55	58
Dental DT	55	55	54	56	57	57	55	5

Notes:

⁽¹⁾ GCT only in 1972; in 1976, GCT for first six months and WK for second six months

⁽²⁾ A dash (--) means that there was an insufficient number of scores for computing an average score.



(ST, STG, STS, OT, EW); Ordnance (MT, FT, FTG, FTM, FTB,); Electronics (ET, ETN, ETR, DS); Precision Equipment (PT); Adm./Clerical (CTO, CTM, CTI, JO, IS); and Aviation (AC, AT, AX, AW, AQ, AG, TD, AV). Showing the same relative position as with education level, those ratings with the highest GCT/WK scores tend to be well-represented by electrical/electronics specialties; those with average to below average GCT/WK scores, by mechanical specialties.

Table 51 contains average ARI and ARI/AR scores by ratings and pay grade clusters. While GCT/WK scores were for the most part improved or unchanged in 1976 as compared with GCT scores in 1972, a significant number of ratings (41 of 96) showed in 1976 decreased ARI/AR average scores as compared to their 1972 average ARI scores. Most of these decreases can be traced to a large number of decreases in ARI scores (some sizable) for pay grades E1-E3. Pay grade clusters E4-E6 and E7-E9 also experienced some reductions, but not as many and not as severely as E1-E3's. The number of ratings in which E1-E3's, E4-E6's, and E7-E9's dropped in average arithmetic aptitude score from 1972 to 1976 was 45, 30, and 15 respectively -- a clear pattern of increasing losses in scores from highest pay grades to lowest. Scores which fell five points or more were confined to E1-E3 pay grades (except E4-E6's in the cases of the ASE, ASH, and ASM ratings) as follows: GMM, GMT, MN, IM, OM, LI, MM, EN, MR, ET, UT, ADJ, ABE, ABF, ABH, AMS, AMH, AME, PR, ASE, ASH, and ASM.

The great majority of ratings which fell in arithmetic aptitude scores from 1972 to 1976 were from three occupation groups; Engineering & Hull, Construction, and Aviation. As a group, E1-E3's in every

TABLE 51

Average ARI/AR Scores by Occupation Groups and Ratings
For Pay Grade Categories
1972 v. 1976

Occupation	E1-	-E3	E4-	E4-E6		E7-E9		Total	
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976	
ВМ	50	46	48	47	46	47	47	47	
MA				50		52		51	
QM	53	54	52	55	54	54	52	54	
SM	50	53	49	50	50	50	49	51	
os		55		56		56		56	
EW	57	58	57	60	58	59	57	60	
ST			56	64	58	61	57	61	
STG	55	57	56	59		58	56	59	
STS	55	56	56	58		58	56	58	
OT	56	54	55	58	58	59	56	57	
Deck	53	54	52	54	52	53	52	54	
TM	54	53	53	54	53	54	53	54	
GM					49	48	49	48	
GMM	58	52	56	54	48	51	55	53	
GMT	56	51	55	54	55	54	55	53	
GMG	55	51	49	49	45	47	49	49	
FT					61	61	61	61	
FTG	55	58	56	59	59	60	56	59	
FTM	58	58	58	60	60	62	58	60	
FTB	57	59	58	61	61	61	58	61	
MT	52	60	58	58	61	63	58	59	
MN	55	50	54	54	53	54	54	53	
Ordnance	55	54	54	56	54	56	54	56	
ET			61	63	62	62	61	63	
ETN	57	59	58	61			58	61	
ETR	57	59	57	62			57	61	
DS	62	60	60	62	62	63	60	62	
Electronics	57	59	58	62	62	62	59	62	
PI					62	56	62	56	
IM	58	51	56	54	52	54	56	53	
OM	56	51	56	55	54	54	56	53	
Precision Equip.	57	51	56	54	54	54	56	53	

Average ARI/AR Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

TABLE 51 (cont'd)

Occupation Group/Rating	E1-	-Е3	E4-E6		E7-E9		Total	
	1972	1976	1972	1976	1972	1976	1972	1976
NC				53		54		-,
								54
RM	51	51	53	54	55	56	53	53
CTT	54	53	55	58	56	58	55	56
CTA	53	51	53	57	56	58	54	55
CTM	59	58	60	61	62	63	61	62
СТО	53	54	54	57	56	57	54	56
CTR	51	54	54	58	55	57	54	56
CTI	52	59	56	61	59	61	55	61
YN	51	51	51	52	54	54	51	52
LN				54		54		54
PN	54	56	51	55	52	53	52	5.5
DP	55	57	54	58	57	58	55	58
SK	52	54	49	51	50	51	49	51
DK	51	56	49	53	51	52	49	53
MS		50		44		47		46
CS	51		47		46		47	
SD								
SH	50	51	45	45	45	46	46	47
JO	52	57	52	57	56	56	53	57
PC	48	52	49	49	53	53	49	50
IS		55		56		57		56
Adm./Cler.	52	52	51	51	53	53	51	52
LI	53	48	51	49	52	52	51	49
DM	57	53	55	53	60	59	56	54
MU	51	53	53	55	56	55	54	55
SN	49	51					49	51
Miscellaneous	49	51	53	53	56	55	49	51
MM	57	51	56	58	52	54	55	56
EN	55	50	52	50	51	51	52	50
MR	57	51	56	52	55	54	56	52
BT	54	48	51	50	48	50	52	49
BR			47	51	48	50	48	50
EM	56	53	56	57	55	57	56	56
IC	56	52	57	57	57	58	57	56
нт	55	54	53	50	49	50	53	50

TABLE 51 (cont'd)

Average ARI/AR Scores by Occupation Groups and Ratings
For Pay Grade Categories
1972 v. 1976

Occupation	E1-	E3	E4-	E4-E6		E7-E9		Tota1	
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976	
DV.	5.6	52	F 2	52	49	F1	53		
PM	56		53			51		52	
ML	55	51	52	50	51	49	52	50	
FN	52	48					52	48	
Eng./Hull	53	49	55	55	52	53	54	52	
cu					59	55	59	55	
EA	58	58	56	57	60	61	57	58	
CE	55	52	55	54	54	55	55	53	
EQ					55	55	55	55	
EO	52	50	51	50	51	52	52	50	
CM	54	50	53	51	51	51	53	50	
BU	53	51	52	52	51	53	53	52	
SW	53	50	53	50	52	53	53	50	
UT	53	48	51	51	52	51	. 52	50	
CN	50	51					50	51	
Construction	53	51	53	52	52	53	53	51	
AF					57	55	57	55	
AV					62	61	62	61	
AD					55	54	55	54	
ADR	54	51	52	52	53	53	53	52	
ADJ	55	50	54	51	51	52	54	51	
AT	55	58	58	59	60	61	58	59	
AX	55	58	58	60	60	61	58	59	
AW	57	57	58	58	59	60	58	58	
AO	54	51	53	51	52	52	53	51	
	55	58	58	60	61	61	58	60	
AQ AC	56	56	55	57	57	57	56	57	
		50			51	51	51	51	
AB				49		49			
ABE	54	49	53		48		53	49	
ABF	55	.49	52	48	49	50	52	49	
АБН	53	48	50	47	47	48	50	47	
AE	55	53	56	54	56	57	56	54	
AM					55	54	55	54	
AMS	55	50	53	50	51	52	54	50	
AMH	55	50	53	50	51	52	54	50	
AME	55	50	54	52	50	52	54	51	

TABLE 51 (cont'd)

Average ARI/AR Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

Occupation	E1	E1-E3		E4-E6		E7-E9		Total	
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976	
PR	55	50	53	51	52	52	54	51	
AG		57	54	58	58	57	55	57	
TD		58	58	60	61	61	58	60	
AK	51	53	49	49	52	53	50	50	
AZ	52	53	52	52	55	56	52	53	
AS			49	52	53	53	51	52	
ASE	59	52	60	53			60	53	
ASH	58	49	57	52			57	51	
ASM	59	50	55	49			56	49	
PH	54	54	53	55	56	56	54	55	
PT	53		54		59		55		
AN	48	49					48	49	
Aviation	51	51	54	54	55	55	53	53	
Medical HM	51	54	52	55	54	55	52	55	
Dental DI	50	51	52	53	53	55	51	52	

Note:

- (1) ARI $\underline{\text{only}}$ in 1972; in 1976, ARI for first six months and AR for second six months.
- (2) A dash (--) means there was an insufficient number of scores for computing an average score.

Eng./Hull rating posted a lower ARI/AR score in 1976 than their ARI score in 1972. The same was true in six of the nine Construction ratings, and in 14 of the 26 Aviation ratings which had El-E3's in 72 and 76. The Aviation ratings were unique in also having a large number of ratings (13) in which arithmetic aptitude scores decrease for E4-E6 personnel from 1972 to 1976.

Table 52 contains average mechanical aptitude scores for ratings by pay grade clusters. Because of absence of scores for certain pay grades (especially E1-E3) among ratings, it was impossible to do a satisfactory analysis of ratings by pay grades. However, for total personnel (E1-E9), there were few significant changes in these scores from 1972 to 1976. The PI rating, which dropped from 65 to 57, was the only rating to change by as much as five points, up or down.

Mental Group Categories (Tables 53-57; Figure 8

Percentages of personnel included in Mental Group I, II and Upper III ("School Eligibles") by occupation groups and ratings for the 1972-76 period are reported in Tables 53-57 and in Figure 8. Occupation group figures are divided into pay grade clusters: El-E3, E4-E6, and E7-E9. Mental Groups I, II, and Upper III will be referred to as MG I, MG II, and MG UIII; for the total of these three mental group categories (i.e., "School Eligibles"), the acronym "SE" will be used.

Table 53 shows that the percent of SE enlisted personnel in 1972 as compared to 1976 did not have a consistent pattern across occupation groups. While the Deck, Ordnance, Electronics, Miscellaneous, Eng./Hull,

¹CN (apprenticeship) not included as a rating.

TABLE 52

Average MECH/MC Scores by Occupation Groups and Ratings
For Pay Grade Categories
1972 v. 1976

Occupation	E1-	-Е3	E4-	-E6	E7-	-E9	Tot	tal
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
			17/12			1		
BM	47	47	46	47	48	48	47	48
MA				50		51		51
QM	50	51		51	51	51	50	51
SM		50	47	48	48	49	47	49
OS		51		51		52		51
EW	55	55	54	55	54	54	54	5.5
ST			54	50	55	57	55	57
STG		54		55		55		5.5
STS		55		56		56		56
OT	54	52		54	55	55	54	54
Deck		51	48	51	51	51	49	5
TM	52	52	51	53	55	54	52	5
GM					51	50	51	5
GMM		54	50	55	50	52	50	5
GMT	54	54	52	54	56	55	53	5
GMG	55	54	46	50	48	48	47	5
FT					59	59	59	5
FTG		54		56	57	56		.5
FTM		54		56	58	58		5
FTB		53		57	60	58	57	5
MT		55		55	58	57	57	5
MN		54	55	55	56	54	55	5
Ordnance		54	51	54	55	55	52	5
ET			57	58	59	59	59	5
ETN		55		56				5
ETR		55		56				5
DS		54		56		59		5
Electronics		55	-	56		59	-	5
PI					65	57	65	5
IM	57	56		55	58	58	5 6	5
OM		56		57	58	58	57	5
Prec. Equip.		56		56	58	58	57	5

TABLE 52 (cont'd)

Average MECH/MC Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

Occupation		E1-	-E3	E4-	-E6	E7-	-E9	To	tal
Group/Rati		1972	1976	1972	1976	1972	1976	1972	1976
	NC				50		51		5.
	RM		48	50	49	52	51	50	4
	TT		49		52 49		52	52	5
	TA TM	59	66		54	50 59	49 59	49 59	5
	TO .		49		50		51	39	5
	TR		49		51	51	52		5
	TI		51		52	51	50		5
	YN	48	47		47	49	48	48	4
	LN				48		48		4
	PN	50	49	47	47	48	48	48	4
	DP	52	50		51	53	54	52	5
	SK	49	48	44	45	46	46	45	4
	DK		48	44	44	44	43	45	4
	MS		47		42		45		4
	CS			45		46		45	
	SH	45	46	43	43	44	44	43	4
	JO		50	49	49	50	51	50	5
	PC	47	48	48	46	48	50	48	4
	IS		53		52		52		5
Adm./Cler.			48	47	47	49	49	48	4
	LI	52	50		50	50	51	50	5
	DM	53	52	54	52	57	57	54	5
	MU		53	49	49	52	51	50	5
	SN		50						5
Miscellane	ous		50	50	50	53	52		5
	MM		55		56	56	56	55	5
	EN	56	56	52	54	56	56	53	5
	MR	59	56	56	55	58	58	57	5
	BT	55	54	50	53	51	52	51	5
	BR			50	53	52	51	52	5
	EM		54	54	54	56	55	55	5
	IC	56	54	56	55	57	57	56	5
	HT		54	50	53	53	53	52	5
	PM		57		52	58	56	55	5
	ML		54	52	54	57	55	55	5

TABLE 52 (cont'd)

Average MECH/MC Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

38563	E1-	F3	E4-	-F6	F7	-E9	To	tal
Occupation			1					
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
FN		51						51
Eng./Hull		53	52	55	55	55	53	54
cu					59	58	59	58
EA		53		51	54	54		52
CE	55	55		55	57	57	55	5.5
EQ					59	58	59	58
EO		54		54	55	56	53	54
CM	57	55		56	57	57	56	56
BU	54	53		54	55	56	54	54
SW		52		54	56	57	55	54
UT	54	52		54	53	54	53	5:
CN		53						5:
Construction		54		54	56	56	54	5
AF					58	56	58	5
AV					59	58	59	5
AD					56	55	56	5
ADR	56	54	52	55	55	55	53	5.
ADJ	56	55	53	54	54	55	54	5
AT		55		56	58	58	57	5
AX		55	57	58	58	58	57	5
AW		55	55	56	58	57	57	5
AO	55	51	51	52	53	53	52	5
AQ		55		56	58	58		5
AC	52	51	53	53	54	53	53	5
AB					52	52	52	5
ABE	54	53	50	52	49	51	51	5
ABF	54	54	49	50	50	50	50	5
ABH		53	48	49	50	49	49	5
AE		52	54	54	56	56	54	5
AM					55	54	55	5
AMS	56	54	51	53	53	53	53	5.
АМН	-	54	52	53	54	54	53	5
AME	55	54	52	54	52	53	53	5
PR.	55	54	53	54	53	54	54	54
AG	50	51	51	51	53	52	52	5:

TABLE 52 (cont'd)

Average MECH/MC Scores by Occupation Groups and Ratings For Pay Grade Categories 1972 v. 1976

Occupation	E1-	-E3	E4-	-E6	E7-	-E9	To	tal
Group/Rating	1972	1976	1972	1976	1972	1976	1972	1976
TD		53	58	56	59	60	58	56
AK	48	47	46	45	48	48	47	46
AZ	50	49		48	54	53	52	48
AS			53	55	57	56	54	55
ASE	57	54		54				54
ASH .		55		54				54
ASM	58	55		52				53
PH		53	53	54	56	56	54	54
PT	50				55		53	
AN		50						50
Aviation	51	52	52	53	55	55	53	53
Medical HM		50		50	51	51	50	50
Dental DT		48	49	49	50	50	50	49

- (1) MECH only in 1972; in 1976, MECH for the first six months and MC for the second six months.
- (2) A dash (--) means that there was an insufficient number of scores for computing an average score.

TABLE 53

Percent of Personnel in Mental Groups I, II, & Upper III Occupation Groups (Total Personnel)
1972 to 1976

Occupation		7	1972			7	1973			15	1974			H	1975			-	1976	
Group	П	11 1	UIII	SE	Н	II	UIII	SE	П	11	UIII	SE	П	11	UIII	SE	Н	II	UIII	SE
Deck	9	77	25	9/	7	77	26	9/	9	74	26	9/	2	77	26	9/	9	47	26	78
Ordnance	11	53	20	85	11	54	21	85	6	54	20	84	6	55	22	98	∞	99	23	87
Electronics	26	63	80	86	25	9	10	86	23	9	10	16	22	99	10	86	21	89	10	86
Prec. Equip. 11	11	58	24	92	10	57	23	91	10	59	23	92	6	28	24	06	7	28	26	06
Adm./Cler.	9	43	26	9/	2	39	26	71	4	35	26	65	4	33	28	65	4	33	29	99
Misc.	3	56	27	57	2	24	26	53	2	56	26	54	3	27	28	28	7	33	25	79
Eng./Hull	7	43	24	75	7	40	24	72	9	38	27	71	9	39	28	72	9	40	29	75
Constr.	2	40	27	72	4	39	28	71	7	39	30	73	3	04	32	9/	3	40	32	75
Aviation	7	64	23	42	9	77	24	7.4	2	42	26	73	2	43	27	75	2	77	29	78
Medical	7	41	32	87	9	46	31	84	9	97	31	83	2	47	32	83	9	64	32	98
Dental	9	45	31	83	4	40	32	11	4	36	33	73	က	35	34	73	e .	36	36	74
						1						-								-

- (1) SE = School Eligible (aggregate of Columns I, II & UIII)
- Because of rounding down by the computer, a percentage could be as much as 0.9% higher than shown. (5)

and Construction groups either increased or maintained the same shares of SE personnel over the 1972-76 period, the Precision Equipment, Adm./ Clerical, Aviation, Medical, and Dental groups decreased in their percentages of SE personnel. The SE percentages for occupation groups fell substantially from 1972 to 1976 -- i.e., from 76% to 66% for the Adm./ Clerical group, and from 83% to 74% for the Dental group. The Adm./ Clerical and Dental losses were in MG's I and II; gains were actually made in MGUIII for both groups.

Tables 54-56 report the information for total enlisted personnel (discussed above) by pay grade clusters: E1-E3, E4-E6, and E7-E9. During the 1972-76 period, E7-E9 personnel tended to improve or maintain the same SE percent in every occupation group except Precision Equipment, Adm./Clerical, and Miscellaneous. No occupation group showed sharp gains or losses in either the MG I, II, and UIII percents themselves or in the total (SE) percent.

For E4-E6 personnel, the picture was somewhat different. SE percentages in the Precision Equipment, Adm./Clerical, Miscellaneous, Aviation, Medical, and Dental occupation groups all dropped over the period 1972 to 1976, while those of the remaining occupation groups gained or remained the same. Two SE decreases were rather severe (Adm./Clerical, 74% to 62%; Dental, 84% to 77%), while two others (Miscellaneous, 83% to 78%; Medical, 90% to 85%) were at least sizable. In all cases, the losses were in MGs I and, except for Precision Equipment, in MG II. Furthermore, unlike E7-E9's, E4-E6's experienced a loss in MG I percentages in every occupation group (except Eng./Hull, which remained

TABLE 54

Percent of Personnel in Mental Groups I, II, & Upper III Occupation Groups (Pay Grades E1-E3) 1972 to 1976

Occupation		19	972			15	1973			15	1974			1	1975			1	1976	
Group	Н	11	UIII	SE	I	11	UIII	SE	Н	11	UIII,	SE	1	II	UIII	SE	1	II	UIII	SE
Deck	7	64	29	85	9	64	27	83	4	48	33	85	2	47	33	82	3	20	33	98
Ordnance	∞	99	28	- 92	7	54	27	89	2	57	28	06	3	55	29	98	3	20	32	98
Electronics 16	16	62	17	96	16	62	17	96	12	63	22	16	10	71	17	86	12	69	16	26
Prec. Equip.	∞	57	28	76	6	58	25	93	9	20	18	76	3	9	24	91	2	99	36	93
Adm./Cler.	5.	45	32	82	3	34	29	19	2	29	30	19	Н	28	34	63	2	30	37	69
Misc.	3	25	27	99	2	23	26	52	2	25	26	53	2	26	28	57	7	32	25	79
Eng./Hull	4	37	29	71	3	30	28	61	7	26	33	61	٦	26	35	62	7	29	36	29
Constr.	3	38	53	71	4	39	59	71	7	39	34	75	1	40	37	79	2	38	37	9/
Aviation	3	38	25	29	2	53	56	57	7	27	29	58	П	31	32	79	3	35	33	7.1
Medical	4	36	41	82	4	36	34	75	3	38	33	75	3	41	35	78	4	47	35	98
Dental	4	37	39	81	3	31	35	89	7	25	36	63	٦	56	37	63	1	59	39	69

- (1) SE = School Eligibles (aggregate of Columns I, II & UIII)
- Because of rounding down by the computer, a percentage could be as much as 0.9% higher than shown. (2)

TABLE 55

Percent of Personnel in Mental Groups I, II, & Upper III Occupation Groups (Pay Grades E4-E6) 1972 to 1976

	I SE	. 77	88	86 (88	9 62	1 78	8 81	3 72	81	85	177
1976	UIII	24	21	10	22	26	27	23	28	26	31	34
	H	97	59	89	59	32	77	65	40	84	48	39
	I	9	6	20	80	4	7	10	4	9	9	7
	SE	74	98	86	06	9	81	81	7.1	81	85	17
1975	UIII	25	21	10	24	26	25	22	28	25	31	34
Н	II	43	99	99	99	34	48	64	39	65	48	39
	Н	9	6	21	10	4	7	10	5	7	9	4
	SE	74	84	16	91	65	83	80	71	81	87	80
1974	UIII	56	20	10	24	25	25	21	27	24	31	33
1	II	42	54	99	99	35	50	84	39	20	64	42
	Н	9	10	23	11	5	∞	11	5	7	7	5
	SE	75	85	86	91	70	98	80	69	83	88	83
1973	UIII	26	20	10	23	25	24	21	27	23	32	32
1	II	42	55	9	57	38	52	47	37	52	65	45
	Н	9	11	25	10	9	6	11	4	7	7	5
	SE	9/	84	86	06	74	83	78	70	84	06	84
972	UIII	26	18	80	22	25	22	21	25	21	29	28
19	11	77	54	63	28	42	51	41	40	54	52	64
	Н	7	11	27	10	7	6	10	2	∞	∞	9
Occupation	Group	Deck	Ordnance	Electronics	Prec. Equip. 10	Adm./Cler.	Misc.	Eng./Hull	Constr.	Aviation	Medical	Dental

- (1) SE = School Eligibles (aggregate of Columns I, II & UIII)
- Because of rounding down by the computer, a percentage could be as much as 0.9% higher than shown. (2)

TABLE 56

Percent of Personnel in Mental Groups I, II, & Upper III Occupation Groups (Pay Grades E7-E9) 1972 to 1976

	SE	75	85	100	91	73	06	77	81	98	06	98
1976	UIII	24	18	9	22	56	16	28	53	22	22	20
19	II	77	52	62	57	42	58	43	45	54	59	57
	I	7	15	32	11	5	17	9	7	10	00	∞
	SE	7.5	83	100	93	72	06	74	81	85	06	84
75	UIII	23	18	5	23	25	15	28	28	21	22	21
1975	11	45	51	63	99	42	57	42	45	53	29	57
	I	7	14	32	14	5	17	4	7	10	6	9
	SE	73	80	66	95	72	68	73	82	85	91	98
1974	UIII	22	17	4	25	24	15	28	53	21	23	21
1	II	44	20	63	55	42	99	41	94	53	65	57
	I	9	12	31	14	5	17	4	7	10	6	7
	SE	72	80	66	93	77	93	74	83	85	91	87
1973	UIII	22	19	4	22	25	17	28	28	21	22	22
1	11	43	64	63	55	94	55	41	84	54	09	99
	П	9	11	31	15	9	20	4	9	10	∞	∞
	SE	71	80	66	76	9/	91	73	81	98	06	82
972	UIII	22	19	4	22	24	17	28	27	21	22	20
19	11 1	42	64	63	57	45	54	41	41	54	65	53
	Н	9	12	31	14	9	19	3	9	10	6	00
Occupation	Group	Deck	Ordnance	Electronics 31	Prec. Equip. 14	Adm./Cler.	Misc.	Eng./Hull	Constr.	Aviation	Medical	Dental

- (1) SE School Eligibles (aggregate of Columns I, II & UIII)
- Because of rounding down by the computer, a percentage could be as much as 0.9% higher than shown. (5)

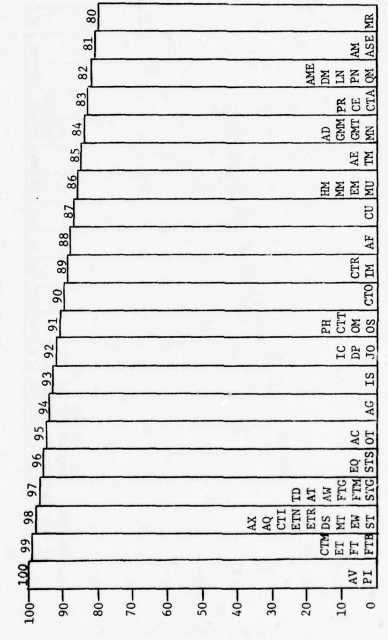
the same).

E1-E3 personnel exhibited the sharpest changes in SE percent from 1972 to 1976. Increases occurred in the Deck, Electronics, Miscellaneous, Construction, Aviation, and Medical occupation groups; decreases, in Ordnance, Precision Equipment, Adm./Clerical, Eng./Hull, and Dental. Healthy SE percent increases occurred for the Miscellaneous (56% to 64%), Construction (71% to 76%), Aviation (67% to 71%) and Medical (82% to 86%) occupation groups, while fairly substantial decreases occurred for the Ordnance (92% to 86%), Adm./Clerical (82% to 69%), Eng./Hull (71% to 67%), and Dental (81% to 69%) occupation groups. Increases for the Construction and Aviation occupation groups were exclusively in MG UIII; for Miscellaneous, in MGs I and II; and for Medical in MG II. All four occupation groups whose SE percentages dropped experienced the losses in MGs I and II; and MG II personnel in the E1-E3 cluster of the Adm./Clerical occupation group decreased from 45% to 30% in its percent of MG II.

The analysis by pay grade levels showed that at the end of FY 76 there was a general tendency for SE percentages to be higher with increasing pay grades for most occupation groups. The E7-E9 cluster had a higher SE percentage than that of E4-E6's in seven of eleven occupation groups, and the SE percentages for E4-E6's were higher than those of the E1-E3's in six of eleven occupation groups. The decline in SE percentages, in going from the E7-E9 cluster to the E1-E3 cluster, is illustrated by the fraction of SE percentages which are less than 70% for a pay grade cluster. Specifically, at the end of FY 76, there was none for E7-E9's;

FIGURE 8

Percent of Personnel Who Are School Eligibles (MGs I, II, UIII)
Ratings: Highest to Lowest
1976

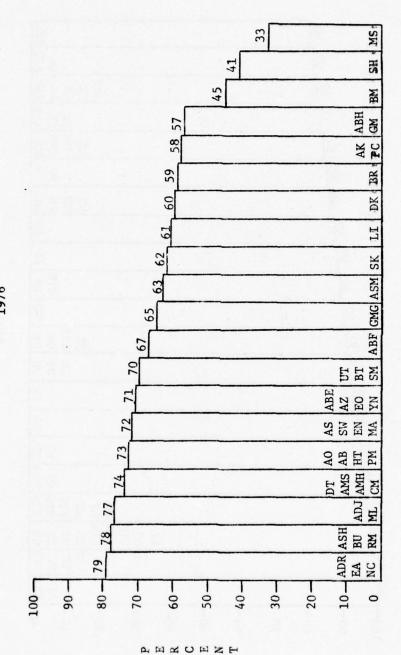


RATING

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FIGURE 8 (cont'd)

Percent of Personnel Who Are School Eligibles (MGs I, II, UIII)
Ratings: Highest to Lowest
1976



RATING

one for E4-E6's (62% in the Adm./Clerical occupation group); and four for E1-E3's (in the Adm./Clerical (69%), Miscellaneous (64%), Eng./Hull (67%), and Dental (69%) occupation groups).

At the end of FY 76, total enlisted personnel (E1-E-9) varied in SE percentage from a high of 98% for the Electronics group to a low of 64% for the Miscellaneous group. The rank order by SE percent for total personnel by occupation groups is shown below. Also shown is whether each percentage is fairly consistent or fluctuates with respect to pay grade within each occupation group.

Occupation Group	Percent of School Eligibles	Variation by Pay Grades
Electronics	98	Consistent
Precision Equipment	90	Consistent
Ordnance	87	Consistent
Medical	86	Consistent
Deck	78	Highest in El-E3
		Lowest in E7-E9
Aviation	78	Highest in E7-E9
		Lowest in El-E3
Engineering/Hull	75	Highest in E4-E6
		Lowest in El-E3
Construction	75	Highest in E7-E9
		Lowest in E4-E6
Dental	74	Highest in E7-E9
		Lowest in El-E3
Adm./Clerical	66	Highest in E7-E9
		Lowest in E4-E6
Miscellaneous	64	Highest in E7-E9
		Lowest in El-E3

Mental group information by ratings is contained in Table 57 and summarized in Figure 8. Table 57 lists the percent of personnel in MGs I, II, and UIII, as well as SE totals, for the years 1972-76, and Figure 8 shows graphically the SE percentages by rating, from highest to lowest,

TABLE 57

Percent of Personnel in Mental Groups I, II, Upper III Occupation Groups and Ratings 1972 to 1976

	SE	45	72	82	70	91	86	86	16	96	95	78	85	57	84	84	65	66	16	16	66	86	84	87
9/	UIII						15					26				33								23
1976	n II	17	42	94	32	57	69	69	69	69	79	14	51	23	67	94	33	65	69	89	71	72	94	99
	П						14					9	3	3	2	2	7	28	11	15	18	10	4	∞
	SE	9 5	72	81	99	68	86	98	16	96	96	9/	85	09	83	83	09	66	97	86	86	86	85	98
75	UIII						15					56				28								22
1975	11	17	04	94	59	53	89	70	71	69	19	77	52	20	20	65	30	89	69	69	11	72	65	55
	Н	Н	2	5	7	7	15	18	11	11	12	5	4	3	7	9	2	27	12	17	17	13	4	6
	SE	47	69	81	1 79	06	86	98	1 16	95	16	92	84	69	81	85	58	00	1 16	86	66	86	68	84
1974	UIII	29	27	30	34	31	15	15	15	17	16	26				27		-						20
19	11	18	38	94	30	53	29	69	70	19	19	74	52	25	50	20	28	99	29	69	11	11	54	54
	П	7	5	9	2	9	16	14	13	12	15	9	4	3	∞	1	7	29	15	19	17	15	2	6
	SE	84	1	81	99	06	16	86	16	96	86	9/	85	89	83	85	28	66	16	86	86	86	88	85
1973	UIII	29	1	31	33	27	17	15	15	17	18	26	28	35	22	26	27	4	91	10	10	12	30	21
15	11	18	!	77	30	99	65	70	89	65	65	44	52	53	51	51	53	65	99	68	69	71	51	54
	П	7	1	7	3	1	16	13	14	13	15	7	5	3	10	∞	2	29	15	21	19	15	7	11
	SE	51	1	83	69	1	16	86	16	97	16	9/	98	69	84	98	65	66	16	66	98	86	06	85
372	UIII	30	1	28	31	1	18	15	15	15	19	25	27	34	22	24	28	9	15	6	10	11	27	20
19	11	19	1	47	34	1	19	20	89	19	63	77	53	32	52	53	29	99	99	89	69	71	55	53
	H	7	1	1	3	1	13	13	13	15	16	9	2	4	10	10	3	28	16	22	20	17	7	11
Occupation	Group/Rating	BM	MA	MÒ	SM	90	EW	ST	STG	STS	OT	Deck	TM	GM	GMM	GMT	GMG	FT	FTG	FIM	FTB	MT	MN	Ordnance

SE - School Eligibles (aggregate of Columns I, II and UIII). Because of rounding off, the sum of I, II & UIII might be slightly different than SE. Note:

TABLE 57 (cont'd)

Percent of Personnel in Mental Groups I, II, Upper III Occupation Groups and Ratings 1972 to 1976

																							-	
	I SE			86		86	100			06		78												
1976	UIII	9	13	10	10	10	21	27	24	26	28	35	29	27	10	31	31	14	33	27	33	25	35	31
	H	62	70	70	67	89	57	55	61	58	94	40	54	20	9	52	52	61	35	52	45	59	26	27
	I	31	16	18	21	21	21	7	9	7	2	3	∞	9	25	9	9	23	3	4	4	80	7	2
	SE	66	86	86	66	86	100	06	91	06	78	80	93	88	66	91	92	16	75	81	81	91	59	59
1975	UIII	5	13	11	6	10	13	25	22	24	28	34	25	25	7	28	28	11	34	25	33	25	32	29
7	디	61	89	69	99	99	20	99	09	28	45	43	28	99	63	99	57	09	38	52	45	28	26	28
	H	33	17	18	24	22	38	∞	∞	6	4	4	10	7	29	80	7	56	7	2	4	6	2	3
	SE	66	6	86	66	6	1	91	93	92	77	83	95	06	66	93	93	86	77	84	81	92	59	57
1974	UIII	2	13	12	00	10	17	24	21	23	28	33	21	24	2	26	27	12	33	56	31	24	30	27
15	디	19	99	99	63	79	33	57	19	59	77	94	62	28	61	59	58	09	40	54	45	27	27	27
	H	34	19	20	53	23	20	10	10	10	2	4	13	6	34	6	6	27	4	4	5	6	7	3
	SE	66	86	86	100	86	1	91	93	91	1	85	95	92	100	93	93	66	6/	88	82	92	99	63
1973	UIII	5	12	11	9	10	1	25	23	23	1	32	19	22	2	24	26	12	33	29	30	23	30	25
ĭ	11	61	65	65	61	9	Н	99	09	57	1	64	62	61	59	09	28	62	42	52	47	28	33	34
	1	34	21	22	33	25	1	11	10	10	1	2	14	6	35	66	6	25	5	7	5	11	3	4
	SE	66	86	86	100	86	100	91	76	92	1	87	96	92	100	93	93	86	81	1	81	93	79	59
1972	UIII				4	œ	1	25	23	24	1	30	18	21	4	23	25	11	31	1	28	23	26	24
1	11	59	65	65	09	63	63	57	09	58	1	52	63	09	59	09	28	61	45	!	47	29	34	31
	Н	35	23	23	36	26	38	10	11	11	1	9	15	17	37	10	10	26	9	1	9	11	7	4
Occupation	Group/Rating	ET	ETN	ETR	DS	Electronics	PI	MI	MO	Prec. Equip.	NC	KM	CLT	CTA	CTM	CTO	CTR	CTI	YN	LN	PN	DP	SK	DK

TABLE 57 (cont'd)

Percent of Personnel in Mental Groups I, II, Upper III Occupation Groups and Ratings 1972 to 1976

	SE	33	1	!	41	92	58	93	99	61	82	98	79	79	98	72	80	70	59	98	92	73	73
9761	UIII	21	1	1	28	21	29	30	29	31	31	21	25	25	21	34	30	41	31	23	23	37	22
19	11	11	1	1	13	09	28	55	33	28	94	52	32	33	53	36	45	28	25	54	59	34	47
	П	1	1	1	*	11	1	00	4	1	2	13	7	7	12	2	4	1	7	O.	10	Н	4
	SE	29	1	1	37	06	99	1	65	89	34	98	57	58	87	72	80	70	52	98	92	72	75
1975	UIII	19	1	1	25	20	31	1	28	34	28	20	28	28	20	31	27	40	28	21	23	37	21
19	11	10	1	1	12	59	24	1	33	32	64	54	56	27	54	38	64	59	23	55	09	34	51
	1	*	1	1	*	12	2	1	4	2	9	12	2	8	13	3	2	٦	7	11	10	2	3
	SE	1	45	13	33	91	57	1	65	71	98	98	53	54	88	71	81	69	51	87	93	72	74
1974	UIII	1	27	10	23	20	32	1	26	35	26	20	26	26	19	30	56	37	31	21	22	35	20
19	11	1	18	c	10	99	23	1	35	33	54	53	25	56	55	38	64	30	19	55	59	36	51
	1	1	1	*	*	15	7	1	4	3	2	12	7	7	15	3	7	7	-	11	11	7	4
	SE	1	65	16	37	93	63	1	71	75	89	88	52	53	87	71	84	89	21	90	94	71	78
1973	UIII	1	27	11	26	19	36	1	26	36	27	19	76	26	18	30	27	32	34	19	18	30	23
15	11	1	21	4	11	57	25	1	39	37	55	55	24	24	54	38	64	34	22	28	62	37	52
	I	1	IJ	*	-	18	7	1	5	2	1	14	2	2	15	4	80	7	-	13	13	3	<u>۳</u>
	SE	1	65	!	41	92	19	1	9/	9/	89	88	99	57	98	02	84	70	54	88	95	71	79
72	UIII	1	56	1	56	18	34	1	56	35	22	19	27	27	19	29	25	30	33	19	16	28	24
197	II	1	23	1	15	55	31	1	43	38	99	55	56	56	53	37	51	37	20	57	9	40	20
	Н	1	Н	1	٦	19	7	1	9	3	10	14	3	m	15	4	00	3	1	12	15	3	2
Occupation	Group/Rating	WS	CS	SD	SH	30	PC	IS	Adm./Cler.	LI	DM	MU	SM	Misc.	MM	EN	MR	BT	BR	EM	CIC	HT	PM

TABLE 57 (cont'd)

Percent of Personnel in Mental Groups I, II, Upper III Occupation Groups and Ratings 1972 to 1976

							-					-													
9	UIII SE		32 54	29 75				23 96							32 75						15 97				
1976	II U	36	20	07	53	77	84	62	38	39	41	40	33	35	40	55	65	53	42	41	89	89	71	35	29
	I	7	7	9	16	11	4	12	3	3	3	7	7	4	n	6	24	9	3	7	14	14	11	7	15
	SE	81	43	72	94	80	83	16	73	9/	79	75	72	19	9/	91	66	98	9/	77	97	86	16	9/	86
1975	UIII	40	30	28	6	20	27	20	30	30	33	34	34	41	32	26	10	26	30	32	14	15	17	35	15
15	11	38	13	39	70	94	20	63	04	42	43	39	36	25	40	54	65	53	43	42	89	69	89	39	29
	П	3	1	9	15	14	2	13	e	4	3	7	7	Н	9	10	23	7	3	3	15	14	12	7	16
	SE	78	77	71	94	82	83	96	73	9/	78	75	72	09	73	96	66	87	74	11	16	86	16	78	86
1974	UIII	34	53	27	n	20	56	21	30	30	30	31	34	35	30	24	6	56	29	30	13	14	16	33	15
19	11	41	14	38	62	84	50	61	39	42	77	41	36	24	39	57	89	54	42	77	89	70	29	42	99
	1	3	-	9	12	14	9	14	3	2	4	3	3	7	4	13	23	7	٣	3	16	15	14	3	17
	SE	75	20	72	96	88	83	100	69	9/	78	73	73	99	71	94	66	06	14	79	86	86	16	80	86
1973	UIII	31	28	24	4	16	56	23	59	59	29	30	32	27	28	22	7	25	59	30	13	14	12	29	14
15	11	43	21	05	78	53	20	9	37	42	45	39	37	27	39	57	99	57	42	94	89	70	89	47	99
	1	2	7	7	15	20	9	12	4	5	4	4	4	7	4	15	56	∞	3	3	17	14	16	n	18
	SE	78	63	75	76	06	84	96	89	14	11	73	72	53	72	76	001	91	11	81	86	66	86	84	86
1972	UIII	30	31	24	1	14	77	21	27	28	27	59	33	27	27	21	7	56	27	28	12	13	10	56	13
15	11	41	28	43	6/	54	53	49	37	40	45	41	35	24	40	57	99	57	47	20	69	71	70	54	19
	-	9	4	1	15	22	7	1	3	2	4	3	4	e,	2	97	27	œ	4	4	17	14	19	2	19
Occupation	Group/Rating	M	FN	Eng./Hull			CE	EQ	EO	CM	BU	SW	IU	CN	Construction	AF		AD	ADR	ADJ	AT		AW	AO	. AQ

TABLE 57 (cont'd)

Percent of Personnel in Mental Groups I, II, Upper III Occupation Groups and Ratings 1972 to 1976

Occupation		7	972			1	1973			1	1974			1	1975			-	9261	
Group/Rating	-	II	UIII	SE	-	11	UIII	SE	I	II	UIII	SE	н	H	UIII	SE	Н	11	UIII	SE
AC	12	99	18	96	10	79	20	95	6	63	22	76	8	62	24	96	8	65	22	95
AB	8	77	31	82	9	94	32	84	5	38	37	80	2	35	36	77	4	36	33	73
ABE	3	64	29	81	2	43	31	77	7	35	37	14	-	31	39	71	1	31	39	71
ABF	3	42	31	91	7	38	30	70	2	30	35	99	1	28	38	67	1	28	37	67
АВН	3	35	30	89	2	32	30	79	Н	24	32	57	1	23	34	58	1	22	34	57
AE	9	19	23	91	9	28	25	68	5	57	27	88	4	55	28	87	4	52	30	85
AM	2	53	29	87	4	52	30	98	3	64	31	83	3	64	29	82	2	64	30	81
AMS	4	64	27	80	3	45	28	9/	3	42	29	75	3	04	32	74	2	38	34	74
AMH	7	20	26	80	3	47	28	77	3	42	31	75	7	38	33	73	2	36	37	74
AME	4	55	56	84	3	51	27	82	3	48	31	82	2	77	36	82	2	41	39	82
PR	2	24	28	87	2	51	29	85	4	47	34	84	3	43	37	84	3	42	38	83
AG	11	63	21	95	10	62	21	76	10	62	22	93	6	63	21	92	00	65	20	96
TD	24	79	10	98	21	65	11	16	20	65	12	97	19	65	13	16	16	65	16	6
AK	3	38	56	19	7	35	59	19	7	28	29	59	٦	27	29	57	1	26	31	28
AZ	2	20	53	85	2	94	30	80	4	41	30	75	3	36	32	71	3	35	34	71
AS	3	35	30	19	7	36	28	19	77	36	28	89	3	36	30	70	2	38	29	72
ASE	30	28	6	96	22	59	14	95	14	55	21	68	6	52	24	84	9	48	28	81
ASH	14	62	13	68	11	29	17	87	6	53	20	81	∞	48	22	79	2	43	31	78
ASM	10	64	22	80	7	45	23	9/	2	36	27	89	3	33	27	63	2	31	29	63
PH	11	28	20	89	12	57	21	68	11	57	23	91	10	57	23	06	10	58	24	91
PT	15	62	19	16	14	62	20	96	11	57	25	93	6	55	27	91	1	1	1	1
AN	7	19	56	47	-	17	24	43	7	14	25	40	1	17	27	45	6	27	30	09
Aviation	7	64	23	62	9	77	24	74	2	42	56	73	2	43	27	75	2	77	29	78
Med. HM	7	47	32	87	9	94	31	84	9	94	31	83	5	47	32	83	9	64	32	98
Dent DT	9	45	31	83	4	40	32	77	4	36	33	73	3	35	34	73	3	36	36	74
	610	-			-	-	-		-	-	-	-		-	-	-				

*Less than 0.05%

for FY 76.

Between 1972 and 1976, the SE percentages dropped for almost two-thirds of the ratings (63 of 96). Although in most cases the drop in SE percentage was only a few points (1 to 4), in 29 ratings it was 5 points or greater. Sixteen of the ratings which experienced SE percentage losses were from the Aviation occupation group, and five were from the Adm./Clerical occupation group. The ratings whose SE percentages dropped 5% or more between 1972 and 1976 are listed with their losses as follows:

Occupation Group	Rating (Loss in SE percentage)
Deck Ordnance Adm./Clerical	BM (6) GM (12), MN (6) RM (9), CTT (5), CTA (9), YN (10), PC(9)
Miscellaneous Construction	LI (15), DM (7) CU (7), EA (11)
Aviation	AF (6), AD (7), AO (11), AB (9), ABE(10), ABF (9), ABH (11), AE (6), AM (6), AMS (6), AMH (6), AK (9), AZ (14), ASE (15), ASH (11), ASM (17)
Dental	DT (10)

On the other hand, of the 33 ratings which improved upon or remained the same in SE percent at the end of FY 76 as compared to FY 72, only three showed as great an increase as 5% in fraction of personnel who were SE. These were GMG (59% to 65%), BR (54% to 59%), and AS (67% to 72%).

The most prominent change in mental group distribution by ratings during the 1972-76 period was the number of ratings which decreased in MG I and MG II percentages. Eighty-four of 96 ratings for which figures exist in both 1972 and 1976 dropped in percentage of personnel in MG I;

 $^{^{1}}$ The SN, FN, CN, and AN apprenticeships are not included in these counts.

67 ratings dropped in MG II. The number of ratings in each occupation group to decrease in percentages of MGs I and II from 1972 to 1976 is reported below:

Occupation Group (No. of Ratings Examined)	-	f Ratings sed in percentage
	MG I	MG II
Deck (8)	5	3
Ordnance (11)	10	6
Electronics (4)	4	0
Precision Equipment (3)	3	2
Administrative/Clerical (15)	15	11
Miscellaneous	3	3
Engineering/Hull (10)	8	8
Construction	6	8
Aviation (30)	28	24
Medical (1)	1	0
Dental (1)	1	1
TOTAL (96)	84	66

At the end of FY 76, the SE percentages among the ratings ranged from a high of 100% (PI's and AV's) to a low of 33% (MS's). The great majority of ratings (87 of 101) were manned by 70% or more of SE personnel. The ratings which fell below 70% were: BM (45%). GMG (65%), SK (62%), DK (60%), PC (58%), SH (41%), MS (33%), LI (61%), BR (59%), ABF (67%), ASM (63%), AK (58%), and ABH (57%).

Better than half of the ratings (52 of 101) fell between 70% and 89% inclusive for SE personnel at the end of FY 76. Thirty-five ratings, almost exclusively from electrical/electronic specialties, were in the 90% and above category. By occupation groups, they were:

Occupation Group	Ratings (%)
Deck	EW (98), ST (98), STG (97), STS (96), OT (95), OS (91)
Ordnance	FT (99), FTB (99), MT (98), FTG (97), FTM (97)
Electronics	DT (99), ETN (98), ETR (98), DS (98)
Precision Equipment	PI (100), OM (91)
Adm./Clerical	CTM (99), CTI (98), IS (93), DP (92), JO (92), CTT (91), CTO (90)
Miscellaneous	None
Engineering/Hull	IC (92)
Construction	EQ (96)
Aviation	AV (100), AX (98), AQ (98), AT (97), TD (97), AW (97), AC (95), AG (94),
	PH (91)
Medical	None
Dental	None

Enlistments (Tables 58-62)

Enlistment data were examined in order to determine whether there was growth in the number of personnel who made the Navy a career.

Additionally, it seemed important to determine whether those enlisted personnel with the highest mental potential tended to be retained in the Naval Service. With this in mind, Navy reenlistment trends and the reenlistment mental profile were of major concern.

Table 58 lists the percent of personnel by occupation groups in their first, second, and third (or greater) enlistment in the Navy for the years 1972 to 1976. Presumably, it would be desirable to have the percent of second and third (+) enlistments rise with time, or at least remain constant, if such reenlistment data are to be indicative of a positive career pattern for personnel in the Naval Service.

In this regard, nine of eleven occupation groups increased fractions

TABLE 58

Percent in First, Second, Third (+) Enlistments
Occupation Groups
1972 to 1976

		1st	Enlistment	ment			2nd F	Enlistment	ment		31	3rd + E	Enlistment	ment	
Occupation Group 72			74	75	76	72		74	75	76	72		74	75	76
Deck	53	47	45	45	44	14	91	16	17	20	33	37	39	38	36
Ordnance	54	65	45	45	51	16	18	20	21	20	30	33	35	34	29
Electronics	61	09	57	99	57	23	22	23	23	21	16	18	20	21	22
Prec. Equipment	61	57	53	84	77	10	13	15	21	25	29	30	32	31	31
Adm./Clerical	53	47	41	41	42	14	16	20	20	21	33	37	39	39	37
Miscellaneous	86	97	96	95	96	1	H	Н	2	2		7	6	3	2
Eng./Hull	65	65	99	65	99	11	11	12	14	16	24	24	22	21	20
Construction	28	58	62	61	57	17	17	16	16	15	25	25	22	23	28
Aviation	62	58	58	99	55	11	12	14	17	19	27	30	28	27	26
Medical	29	79	62	62	62	6	13	15	16	17	24	23	23	22	21
Dental	65	69	69	89	65	6	6	П	13	14	26	22	20	19	21

of their total personnel who were in their second enlistment between 1972 and 1976. These groups (excluding the Miscellaneous group, the great majority of which are Seamen at the E3 or lower pay grade) increased their second enlistment fractions by 4% (Ordnance) to 15% (Precision Equipment). Only the Electronics and Construction occupation groups decreased their fractions of second enlistment personnel, both by 2 percentage points.

Fractions of total personnel in their third (+) enlistments increased between 1972 and 1976 in six of the eleven occupation groups. These were: Deck (+3%), Electronics (+6%), Precision Equipment (+2%), Adm/Clerical (+4%), Miscellaneous (+1%), and Construction (+3%). Those occupation groups in which the fraction of third (+) enlistment personnel decreased were: Ordnance (-1%), Eng./Hull (-4%), Aviation (-1%), Medical (-3%), and Dental (-5%). At the end of FY 76, the occupation groups with the highest to lowest percentages of personnel in their second or third (+) enlistments were:

Occupation Group	2nd Enl.	3rd Enl. (+)	Total
Adm./Clerical	21%	37%	58%
Deck	20%	36%	56%
Precision Equipment	25%	31%	56%
Ordnance	20%	29%	49%
Aviation	19%	26%	45%
Electronics	21%	22%	43%
Construction	15%	28%	43%
Medical	17%	21%	38%
Engineering/Hull	16%	20%	36%
Dental	14%	21%	35%

Notice that in only three occupation groups at least half of the

¹The "Miscellaneous" occupation group is excluded, since it it composed mainly of apprentices (Seaman). It is thus by design skewed toward 1st enlistment personnel.

personnel were beyond their first enlistment. Furthermore, in seven occupation groups only 20% to 30% of the personnel were in their third enlistment or more.

Table 59 shows that from 1972 to 1976 there were few ratings which failed to increase the percent of total personnel who were in their second enlistment. Only 12 ratings (EW, ST, GM, FTM, ET, DS, CTT, CTM, EN, EQ, EO, and SW) did not gain in this respect.

By contrast, 42 ratings declined over the period 1972 to 1976 in the percent of personnel in their third enlistment or longer. Of particular note is the fact that all 10 ratings in the Eng./Hull occupation group, as well as 17 ratings from the Aviation occupation group, decreased in their percentages of third (+) enlistment personnel. Losses for a few ratings were rather substantial: SH (-14%), BT (-11%), ML (-10%), AX (-10%), and ABF (-11%). Those total ratings which experienced some losses between 1972 and 1976 in percent of personnel in their third (+) enlistment were:

Occupation Group	Rating
Deck	EW
Ordnance	GMM, GMG, FTB, MT, MN
Electronics	None
Precision Equipment	None
Adm./Clerical	PN, SK, DK, SH, JO
Miscellaneous	None
Engineering/Hull	MM, EN, MR, BT, BR, EM, IC, HT, PM, ML
Construction	CU, UT
Aviation	AF, AX, AW, AO, AC, ABE, ABF, ABH, AMS,
	AMH, AME, PR, AG, TD, AK, AS, PH
Medical	HM
Dental	DT

At 37%, the Adm./Clerical ratings had the overall highest percent

TABLE 59

Percent in First, Second, Third (+) Enlistments Occupation Groups and Ratings 1972 v. 1976

or More gain/loss +					1					-			9		2	
nt or gain +	ю	6	2	П		35	22	21	9		2	7				
3rd Enlistment or More 72 1976 gain/los % + -	36	55	32	39	30	97	25	24	24	29	35	66	21	07	36	
3rd E 1972	33	97	30	* 38	31	62	က	3	18	30	33	86	27	70	41	
ent gain/loss +					10	56						-				
tment gain,	9	11	7	9			4	1	н	4	00		9		6	
2nd Enlistment 1976 gai % +	20	29	18	16	18	3	17	22	19	20	22	1	20	18	22	
2n 1972 %	14	18	11	10	28	29	13	21	18	16	14	2	14	18	13	
ent gain/loss + -	6	20	6	7		6	26	22	7	Э	10				4	
gain,					11											
lst Enlistment 1976 gai % +	777	16	20	45	52	1	28	54	57	51	43	1	59	42	42	
1872 %	53	36	59	\$2	41	6	84	9/	79	54	53	1	59	42	94	
Occupation Group/Rating	Deck	BM	МÒ	SO.	EM	ST	STG	STS	TO	Ordnance	MI	E GE	GMM	GMT	GMG	

TABLE 59 (cont'd)

Percent in First, Second, Third (+) Enlistments Occupation Groups and Ratings 1972 v. 1976

Occupation 1	1972	1st Enlistment 1976 gai	tment gain	ent gain/loss	1972	2nd Enlistment 1976 gai	gain/loss	loss	3rd 1972	3rd Enlistment or More 1972 1976 gain/los	nt or More gain/loss	fore 10ss
T	9	9	+	1	9	9	+		9	9	+	-
Ordnance (cont'd)												
-	1	1		o describing and	1	1			66	66		
	71	65		9	15	17	7		14	18	4	
	58	99	∞		24	14		10	18	20	7	
	51	67		7	53	33	4		20	18		2
	20	50			26	32	9		24	18		9
WN	62	84		14	7	25	1.8		31	27		4
	61	57		4	23	21		2	16	22	9	
ET	12	2		10	34	25		6	54	73	19	
ETN	78	77			20	21			2	2		
ETK	81	6/		7	17	19	7		2	2		
DS	55	65	10		32	17		15	13	18	2	
Precision Equip.	61	44		17	10	25	15		53	31	7	
	;	1			1	1			100	100		
	65	41		24	6	29	20		56	30	4	
МО	28	64		6	13	21	œ		53	30	1	

TABLE 59 (cont'd)

Percent in First, Second, Third (+) Enlistments Occupation Groups and Ratings 1972 v. 1976

gain/loss												7		7	2				14	80		
nt or gain +	4		3	6	7	10	3	13	15	7			4								2	
3rd Enlistment or More 72 1976 gain/los: % + -	37	95	32	34	27	28	21	37	37	41	99	33	32	40	36	95	*	*	32	56	33	32
3rd E) 1972 %	33	*	29	25	23	18	18	24	22	39	*	37	28	41	41	*	39	*	95	34	28	*
gain/loss + -				2		13																
tment gain +	7		80		6		80	1	4	12		6	Н	9	3				13	13	11	
2nd Enlistment 1976 gair % +	21	7	19	16	19	19	19	15	20	25	24	19	17	20	25	22	*	*	26	22	23	20
$\begin{array}{c} 2_1 \\ 1972 \\ \% \end{array}$	14	*	11	18	10	32	11	14	16	13	*	10	16	14	22	*	19	*	13	6	12	*
ent gain/loss + -	11		11	7	13		11	14	19	14		5	5	2						2	16	
tment gain +						e									7				1			
lst Enlistment 1976 gai % +	42	1	64	20	54	53	09	84	43	34	12	48	51	40	39	32	*	*	42	52	77	87
18 1972 %	53	*	09	57	19	50	71	62	62	84	*	53	26	45	37	*	42	*	41	57	09	*
Occupation Group/Rating	Adm./Cler.	NC	ER	CIT	CTA	CTM	OTO CTO	CTR	CTI	YN	IN	PN	DP	SK	DK	MS	SO	SD	HS	55	PC	SI

TABLE 59 (cont'd)

Percent in First, Second, Third (+) Enlistments
Occupation Groups and Ratings
1972 v. 1976

s 98 96 2 60 35 46 2 46 24 2 56 29 98 1 65 64 1 65 64 1 56 57 1 6 60 54 6 50 57 1 6 50 57 5 51 6 52 61 9 53 55 1 54 55 1 55 55 1 56 55 1 57 56 1 58 55 1 59 55 1 50 50 55 1 50 50 55 1 50 55	1972 8 98 60 60 46 56	9/6				,,,,,	ייים בייים בייים		DIC	1		2701
8 96 3 60 35 25 46 24 22 56 29 27 99 98 1 56 29 27 65 64 1 56 57 1 60 54 6 50 54 6 57 56 1 57 56 1 57 55 1 54 55 1 54 55 1 54 55 1 54 55 1 54 55 1 54 55 1 56 6 6			gain/ +	Loss	7/61	1976	gain/loss + -	Loss	7761	1976	gain,	gain/loss + -
60 35 46 24 56 29 99 98 1 65 64 1 56 57 1 60 54 6 60 54 6 52 27 1 1 56 57 1 60 54 6 57 51 6 60 54 9 70 54 55 1 57 56 1 57 56 1 57 56 1 57 56 1 57 56 1 57 56 57 1		96	100 Te (100 Te	2	1	2	Н		1	2	Н	
46 24 22 56 29 27 99 98 1 65 64 1 56 57 1 60 54 6 60 54 6 50 61 9 6 55 1 57 56 1 57 56 1 57 51 6 54 55 1 54 55 1 6 54 55 1 6 54 55 1 6 54 55 1 2		35		25	10	31	21		30	34	4	
56 29 99 98 99 98 56 57 60 54 52 61 60 54 54 55 57 56 57 56 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 55 1 6 6		24		22	6	22	13		45	54	6	
56 57 1 56 57 1 60 54 6 60 54 6 52 61 9 2 2 54 55 1 57 56 1 57 56 1 57 56 1 57 56 1		98		27	# 17	23	12 2		* 33	8 *	15	
56 57 1 60 54 6 52 61 9 61 9 65 55 1 57 56 1	9	79		1	11	16	ν.		24	20		4
45 51 6 6 60 54 6 6 52 61 9 6 6 6 54 55 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		57	Н		16	22	9		28	21		7
60 54 6 52 61 9 61 9 6 54 55 1 57 56 1 54 55 1 54 55 1 54 55 1		51	9		18	17		1	37	32		2
52 61 9 2 2 54 55 1 57 56 1 57 51 6 54 55 1		54		9	10	21	11		30	25		2
54 55 1 59 55 1 57 56 1 57 51 6 54 55 1		61	6		13	15	2		35	24		11
54 55 1 59 55 1 57 56 1 54 55 1 69 97 2		2	7		9	6	3		76	89		2
59 55 4 57 56 1 57 51 6 54 55 1		55	1		15	21	9		31	24		7
57 56 1 57 51 6 54 55 1 6 99 97 2		55		4	15	22	7		56	23		3
57 51 6 54 55 1 6 99 97 2		99		-	12	18	9		31	56		2
54 55 1 2 99 97 2		51	144	9	10	24	14		33	25		80
99 97 2		55	-		7	16	6		39	29		10
		16		2	*	2	2		*	*		
5/	28	57		Н	17	15		2	25	28	8	
2		1		2	2	•	7		96	91		5
69 52 17	_	52		17	12	20	- oc		2 0	28	•	,
CE 57 52 5		52		2	19	18	5		27	3 8	۰ ۳	

TABLE 59 (cont'd)

Percent in First, Second, Third (+) Enlistments Occupation Groups and Ratings
1972 v. 1976

gain/loss			7	-	н			9	2 -	1	7		6	11
nt or gain		629-	1 0				7 7	7			9	2		
3rd Enlistment or More 1972 1976 gain/los		100 31 34	35 * 56 * 70	56	98	66	33	30	29	59	25	96	17	20
3rd 1972 %		97 28 28	*336	27	99	66	48	28	3 %	30	36	96	26	31
ent. gain/loss + -		3 5	E 7						-					
gain,			4 4	∞			6	∞ ς	3 70	00	14	, ,	11	11
2nd Enlistment 1976 gati % +		111 11	17	19	۱ ا	1	12	24	18	22	34	7	16	21
2r 1972 %		3 22 21 21	20 13 5	11	۱ ا	1	8 12	16	12	14	20	3	2	10
/loss		н с	л W	7			11	10		7	20	, m	2	
gain/loss		6	6.7		1				4					
lst Enlistmen 1976 gai % +		508	51 57 99	55	۱ ا	1	33	949	53	65	77	1	19	59
1972 %		- 69 51 50	54 54 94	62	11	1	57	56	64	56	64	2 0	69	59
Occupation Group/Rating	Const. (cont'd)	EQ EQ CM CM CM CM CM CM CM CM CM CM CM CM CM	S S S S S S S S S S S S S S S S S S S	Aviation	AF	AD .	ADR	AT	AY AY	AO	AQ AC	AB	ABE	ABF

TABLE 59 (cont'd)

Percent in First, Second, Third (+) Enlistments Occupation Groups and Ratings
1972 v. 1976

Occupation		1976 gai	tment	ent gain/loss		2nd Enlistment	stment pain/loss	3rd 1972	Enlistment or More	ent or l	or More
Group/Rating	8	%	+		%	8	+	%	-	+	
Aviation (cont'd)	_										
нау	5	0.7		·		33	o	26	C		,
Abn	17	7,		7 (13	177	0 0	200	000		0
AE	2/	/ 4		01	13	57	10	30	30		
AM	1	1			1	1		100	100		
AMS	53	747		9	12	22	10	35	31		4
AMH	58	67		6	111	26	15	31	25		9
AME	99	54		2	16	20	7	28	26		2
PR	51	67		2	11	18	7	38	33		5
AG	47	87	1		13	17	7	40	35		2
EL	24	747		7	12	23	11	34	30		4
AK	77	34		10	16	28	12	040	38		2
AZ	62	37		25	15	27	12	23	36	13	
AS	1	1	1		9	13	7	76	98		∞
ASE	84	52		32	11	37	26	. 5	11	9	
ASH	13	58		21	11	29	18	10	13	3	
ASM	71	39		32	15	24	6	14	17	3	
PH	45	45			14	18	7	41	37		4
PT	53	*			21	*		26	*		
AN	86	96		2	*	3		*	**		

TABLE 59 (cont'd)

Percent in First, Second, Third (+) Enlistments Occupation Groups and Ratings 1972 v. 1976.

	· 1	-	*******	
ore	loss	6	5	
nt or M	gain/			
3rd Enlistment or More	1972 1976 gain/loss % + -	21	21	
3rd F	1972	24	26	
	loss			
tment .	gain/ +	80	5	
2nd Enlistment	1972 1976 gain/loss % + -	17	14	
21	1972	6	6	
	loss -	. 2		
tment	1976 gain/loss % + -			
1st Enlistment	1976	62	65	
18	1972	19	65	
	on fing	(HM)	(DT)	6.
	Occupation Group/Rating	Medical (HM)	Dental	

* Rating did not exist in that year

** Less than 1%

Note: (1) The Miscellaneous, Engineering & Hull, Construction, and Aviation Occupation Groups' totals contain SN, FN, CN, and AN apprenticeship figures respectively -- mainly 1st enlistment personnel.

(2) A dash (--) means that there was no enlistment percentage in that category.

of personnel who were in their third (+) enlistments at the end of FY 76.

The lowest percents were recorded by Eng./Hull (20%), Medical (21%), Dental 21%), and Electronics (22%). Every rating in the Eng./Hull occupation group, except EN and BR, was under 30%.

Enlistment figures (Table 60) for apprentices (E1-E3) were included in the analysis to determine trends by first, second, and third enlistments. It may be assumed that a constant or increasing percent of apprentices who are in their <u>first</u> enlistments is desirable. On the other hand, if the fraction of apprentice personnel in their second or third (+) enlistments tends to increase during the period 1972 to 1976, a trend of counter job mobility might be suggested. Ideally, it would seem that at the end of the first enlistment, a great majority of sailors with a 4-year commitment or longer should have achieved pay grade E-4.

From this point of view, the figures in Table 60 are neither particularly encouraging nor discouraging. Except for CN sailors, who account for only a small share of E1-E3 personnel, there have been small increases virtually from year-to-year between 1972 and 1976 in second and third enlistments for SN, FN, and AN. While these increases appear to be minute, they may in fact help to explain the oversupply (see Table 3) of E-1 and E-2 personnel in recent years.

Table 61 shows for each rating the percent of total personnel in MG 1, II and UIII (and total: i.e., SE's) who are in their third (+) enlistment for the years 1972, 1974, and 1976. For example, the number "35" after BM and below MG I for the year 1972 means that, at the end of FY 72, 35% of the BM's in MG I were in their third enlistment or longer.

The figures presented in Table 61 are intended to permit analysis of

TABLE 60

Seamen, Firemen, Constructionmen, and Airmen

Percent in First, Second, and Third (+) Enlistments
1972 to 1976

		1st Enlist	tment		
	72	73	74	75	76
Seamen	99.40	98.77	98.37	97.45	97.65
Firemen	99.26	99.01	98.46	97.24	97.09
Constructionmen	94.38	95.43	94.62	93.87	99.67
Airmen	98.96	98.49	97.94	96.92	96.69
		2nd Enlist	tment		
Seamen	0.55	1.18	1.58	2.42	2.23
Firemen	0.67	0.95	1.49	2.61	2.84
Constructionmen	5.30	4.42	5.14	5.66	0.33
Airmen	0.94	1.46	1.98	2.94	3.13
		3rd Enlist	tment		
Seamen	0.05	0.05	0.05	0.13	0.12
Firemen	0.07	0.04	0.05	0.15	0.07
Constructionmen	0.32	0.15	0.24	0.47	
Airmen	0.01	0.05	0.08	0.14	0.18

TABLE 61

Percent of Third (+) Enlistments in Mental Groups I, II, and Upper III by Ratings 1972, 1974, 1976

	SE		53	88	27	31	21	27	96	22	21	24		32	86	16	36	25	66	16	18	16	16	27
1976	UIII		51	91	56	32	21	38	66	27	22	21		31	66	20	28	33	66	13	10	80	. 7	56
7	11		99	87	27	30	21	25	97	22	20	54		32	97	14	40	18	66	16	17	16	15	27
	I		09	98	33	35	36	26	06	16	23	30		40	66	10	57	18	66	21	28	19	32	40
	SE		43	83	27	39	26	31	7.1	1	Т	22		36	86	22	42	28	66	17	19	19	22	32
1974	U III		42	87	56	37	23	43	83	3	7	28		38	86	41	43	38	66	14	14	12	13	39
-	H		77	82	27	40	27	30	11	1	1	22		35	6	16	42	20	66	18	18	19	22	53
	I		43	72	33	41	29	21	54	1	1	13		33	66	က	42	6	66	17	23	22	31	35
	SE		33	1	56	31	1	28	09	1	1	16		59	69	14	34	23	66	13	15	18	21	28
1972	U III		34	1	28	33	1	53	63	2	2	17		32	33	36	41	34	66	11	12	13	18	37
-	H		32	1	25	53	1	59	62	1	1	17		28	31	7	33	15	66	13	16	18	21	25
	I		35	1	23	23	1	21	47	1	٦	10		20	3	Н	20	2	86	13	15	21	25	17
Occupation	Group/Rating	Deck	BM	MA	MQ.	SW	SO	EW	ST	STG	STS	TO	Ordnance	MI	GM	GMM	GMT	GMG	FT	FTG	FTM	FTB	W	N.

TABLE 61 (cont'd)

Percent of Third (+) Enlistments in Mental Groups I, II, and Upper III by Ratings 1972, 1974, 1976

																								_	
		SE		71	-1	1	16		66	56	59		91	35	38	31	56	21	41	38	42	20	28	31	32
	1976	U III		74	1	1	14		66	25	53		88	27	20	15	17	14	33	23	38	71	31	37	31
	Ä	11		72	-	*	15		66	56	28		92	41	45	38	22	24	45	39	77	69	56	30	33
-		I		29	1	1	19		66	53	45		96	84	54	64	38	77	53	43	20	69	27	56	39
		SE		99	1	-	14		66	24	34		91	34	36	29	23	24	94	39	38	65	27	56	36
	1974	UIII		79	1	1	14		66	56	39		91	30	32	19	22	23	94	27	35	71	31	32	37
	-	11		69	1	-	15		66	23	32		92	37	40	33	22	56	84	77	41	63	25	56	35
		I		58	1	1	13		66	25	37		68	36	28	30	23	18	32	35	35	63	21	17	37
		SE		12	1	1	10		66	23	29		1	27	24	22	16	18	23	20	36	!	31	56	30
	1972	U III		11	2	1	7		1	25	30		1	27	28	19	. 23	18	25	16	37	1	39	32	37
	-	11		10	1	1	12		66	23	27		1	28	25	56	17	19	24	22	36	1	28	25	56
		I		16	1	!	7		66	17	35		1	22	14	11	14	6	14	18	27	1	16	15	22
	Occupation	Group/Rating	Electronics	ET	ETN	ETR	DS	Precision Equip.	PI	MI	MO	Adm./Clerical	NC	RM	CLT	CTA	CIM	CIO	CTR	CTI	N.	LN	PN	DP	SK

TABLE 61 (cont'd)

Percent of Third (+) Enlistments in Mental Groups I, II, and Upper III by Ratings 1972, 1974, 1976

Decimation		1	1972			1	1974			1	1976	
Group/Rating	I	11	UIII	SE	1	11	UIII	SE	1	11	UIII	SE
Adm./Cler.(Cont'd)	(P)											
DK	20	35	41	36	32	35	31	33	37	28	30	59
WS	1	-	1	1	1	1	1	1	27	21	56	24
SO	14	18	31	25	23	24	30	27	.1	1	1	1
SD	1	1	1	1	33	56	35	33	1	1	1	1
SH	11	21	28	25	9	28	32	31	11	17	19	18
Jo	37	35	25	33	40	53	21	29	38	25	20	56
PC	32	24	22	24	53	28	56	27	35	26	32	29
IS	1	1	I	1	1	1	1	1	07	34	17	32
Miscellaneous												
11	1.5	26	21	23	18	31	22	26	80	77	26	35
MO	31	42	54	43	43	41	47	43	43	55	58	55
DW .	38	28	31	30	77	33	30	34	99	47	39	94
SN	1	1	1	1	1	1	1	1	1	1	!	1
Eng./Hull	11.70 177 467 467											
WW.	2	17	39	20	1	16	33	18	10	15	22	16
EN	15	56	34	59	18	24	32	27	23	21	56	24
AR.	14	21	32	24	15	21	53	23	18	19	21	70
BT	11	17	31	23	13	16	21	18	22	15	16	16
BR	20	96	63	92	20	88	88	88	66	84	83	84
EM	12	27	42	28	14	25	34	25	14	19	25	70
DI	14	23	32	23	19	23	22	22	21	20	18	19

TABLE 61 (cont'd)

Percent of Third (+) Enlistments in Mental Groups I, II, and Upper III by Ratings 1972, 1974, 1976

Occupation		1	1972			1	1974			19	1976	
Group/Rating	1	11	UIII	SE	I	11	UIII	SE	I	11	U III	SE
Eng./Hull (Cont'd)	(p)											
HT	9	16	30	21	6	16	23	19	10	15	17	16
PM	25	22	36	27	33	20	29	23	14	15	14	15
ᅜ	14	27	38	30	28	25	38	30	20	53	22	25
E	1	1	{	1	i	1	1	;	1	1	1	1
Construction												
8	80	96	1	93	75	96	66	93	83	85	66	87
EA	10	16	28	16	21	18	18	18	27	19	22	21
E	18	23	23	22	21	23	22	22	33	24	22	24
EQ	99	66	66	96	66	66	66	66	66	66	66	66
EO	11	21	30	24	21	19	24	21	56	21	24	23
5	15	23	32	56	17	19	30	23	36	56	31	53
BU	13	19	30	23	15	15	22	17	25	18	22	70
SW	23	22	25	23	29	17	22	20	95	30	24	28
Th chi	56	30	33	31	19	22	27	24	35	23	22	23
8	1	1	1	1	1	1	1	1	1	1	1	1
Aviation												
AF	96	86	66	86	97	86	86	86	66	86	97	97
AV	66	86	66	66	66	66	66	66	66	66	66	66
AD.	66	6	86	66	66	66	66	95	66	66	66	66
ADR	30	36	51	41	77	20	57	52	57	64	51	20
ADJ	16	20	32	24	19	24	31	27	28	27	28	27
										The second secon	Control of the last of the las	

TABLE 61 (cont'd)

Percent of Third (+) Enlistments in Mental Groups I, II, and Upper III by Ratings 1972, 1974, 1976

Occupation		7	1972			7	1974	•		1	1976	
Group/Rating	I	111	UIII	SE	I	II	U III	SE	I	II	U III	SE
Aviation (Cont'd)	(p											
AT	59	26	23	26	38	32	25	32	38	28	25	59
AX	32	33	22	31	36	33	21	32	25	21	16	21
AW	23	37	58	37	34	37	31	36	39	27	22	27
AO	15	19	32	23	34	29	53	29	39	30	21	56
AQ	16	14	12	14	21	17	14	17	56	18	16	19
AC	21	33	43	33	59	31	30	31	30	29	25	28
AB	66	76	91	93	66	94	76	95	66	96	93	95
ABE	6	10	56	15	10	12	15	13	20	16	10	12
ABF	3	14	53	20	12	15	18	16	30	13	15	14
ABH	6	19	28	23	15	25	24	24	42	56	20	22
AE	20	56	33	27	31	32	33	32	40	28	24	27
AM	66	46	66	86	66	86	66	98	66	66	66	66
AMS	15	22	36	26	18	25	32	27	29	56	25	25
AMH	17	20	32	24	23	23	28	25	33	23	16	20
AME	10	16	53	20	13	21	56	23	18	24	20	22
PR	16	59	94	34	24	32	39	35	32	32	28	30
AG	41	39	38	39	34	37	38	37	40	34	40	35
T T	53	33	40	33	41	36	36	37	43	53	25	30
AK	25	33	42	36	34	36	32	34	20	39	35	37
AZ	12	20	22	20	20	25	27	25	77	37	35	36
AS	98	93	93	93	2	96	86	76	20	81	06	82
ASE	1	7	7	2	7	3	∞	4	6	9	2	9
ASH	1	1	10	2	1	7	10	4	1	80	11	80
ASM	1	2	11	4	1	2	12	7	1	13	17	12
					-					-		-

TABLE 61 (cont'd)

Percent of Third (+) Enlistments in Mental Groups I, II, and Upper III by Ratings 1972, 1974, 1976

	SE		34	-	1	21	23
1976	III U III		34	1	1	17	15
7	11		33	;		23	30
	I		39	1		24	41
	SE		31	56	1	23	22
1974	III U III		31	24	1	18	16
1	11		32	56	1	25	26
	I		28	33	1	26	34
	SE		39	23	1	23	25
1972	11 U 111		41	24	1	18	23
1	11		39	22	1	25	56
	I	(P	35	28	1	22	24
Occumation	Group/Rating	Aviation (Cont'd)	PH	PT	AN	Medical HM	Dental DT

Notes:

- (1) SE = School Eligibles (includes Mental Groups I, II and UIII)
- in that year, or, in the case of existing ratings, the percent is less than 1%. Figures are not given for the apprenticeships (SN, FN, CN, and AN) because of the small percent (see Table 60) of apprentice personnel in their third enlistment or greater. A dash (--) means that either a percent cannot be given because the rating did not exist (2)

reenlistment data by mental groups. Two questions appear worthy of exploration: What is the fraction of MGs I, II and UIII consisting of personnel in their 3rd enlistment or longer (hereafter called "career" personnel)?; and (2) Has this fraction been increasing or decreasing by ratings? These questions were explored in an effort to gain a more exact assessment of any existing recent trends in mental potential for career personnel.

In comparing 1972 with 1976 for the 93 ratings for which figures existed for both years, it was found that in 55 ratings the fraction of personnel who are SE's increased or remained constant; in the other 38 ratings, it decreased. Therefore, in terms of the <u>direction</u> in which these percentages changed, there seemed to be a slight tendency for SE personnel to represent a larger fraction of the career personnel.

Ratings in the Deck, Ordnance, Electronics, Adm./Clerical, and Miscellaneous groups were most uniform in showing, with few exceptions, increases in the fraction of the career personnel who were SE counts; while ratings in the Construction and the Aviation occupation groups were fairly evenly divided by increases and decreases. The Eng./Hull occupation group was unique in that every rating (10) dropped 4% to 12% between 1972 and 1976 in the fraction of third (+) enlistments who were SE.

Any implications drawn from the above summaries must take into account a number of factors. First, it would not be unusual for some ratings (e.g., STG, STS, the CT specialties, various Aviation group ratings, etc.) to increase their career personnel's share of SE counts between 1972 and 1976. Many of these ratings are relatively young, and consequently the great majority of their personnel would more likely be in first and second

enlistments in 1972 than in 1976. Therefore, any 1976 increases for these ratings reported in Table 61 must be regarded as the inevitable result of many new personnel in new ratings in 1972 having joined the career ranks four years later.

Second, some of the older ratings, like ET, ST, GM, AD, and AM, have in recent years become increasingly manned almost entirely with senior Petty Officers, that is with personnel from pay grades E-6 upward. As such, it is predictable that SE fractions of career personnel in these ratings would increase to and remain at high levels.

The most perplexing finding from these data was that career personnel had declined as a group in its fraction of MGs I, II and UIII counts in every Eng./Hull rating by the end of FY 76. Most of these ratings are long-established, with the usual distribution of personnel from pay grade E-1 to E-9. Therefore, the losses cannot be attributed to the irregular distribution factors discussed earlier.

Table 62 was constructed to help determine whether presently SE personnel have what might be called an "appropriate share" of career personnel. An "appropriate share" of career personnel may be defined as a percent of total SE personnel in a rating who are career personnel (3rd (+) enlistment) which is equal to a percent of all personnel assigned to a rating who are career personnel. Thus, if 55% of all personnel in the BM rating were in the 3rd or later enlistment, it would seem "appropriate" that 55% of SE personnel in the BM rating should also be in the 3rd or later enlistment. This criterion implies simply that the SE's of a given rating be uniformly distributed throughout all enlisted categories.

Of course, one could argue that, since career personnel ought to be

TABLE 62

Percent of Total Enlisted Personnel in Each Rating (Column A)
Percent of SE Personnel in Each Rating (Column B) Who Were
Career Personnel (3rd Enlistment or Longer) in 1976

Rating	A	В	Rating	A	В
Deck			Adm./Clerical		
ВМ	55	53	NC	95	91
MA	89	89	RM	32	35
QM	32	27	CTT	34	38
SM	39	31	CTA	27	31
os	24	21	CTM	28	26
EW	. 30	27	СТО	21	21
ST	97	96	CTR	37	41
STG	25	22	CTI	37	38
STS	24	21	YN	41	42
OT	24	24	LN	64	70
			PN	33	28
Ordnance			DP	32	31
			SK	40	32
TM	35	32	DK	36	29
GM	99	98	MS	46	24
GMM	21	16	SH	32	18
GMT	40	36	JO	26	26
GMG	36	25	PC	33	29
FT	99	99	IS	32	32
FTG	18	16	13	32	32
FTM	20	18	Miscellaneous		
FTB	18	16	Miscellaneous		
MT	18	16	LI	34	35
MN	27	27	DM	54	55
			MU	48	46
Electronics					
	72	71	Eng./Hull		
ET	73	71		21	3.6
ETN	2	1	MM	21	16
ETR	2	14	EN	32	24
DS	18	16	MR	25	20
			BT	24	16
Precision Eq	uip.		BR	89	84
PI	100	99	EM	24	20
IM	30	26	IC	23	19
OM	30	29	HT	26	16
· · ·	50		PM	25	15
			ML	29	25

Notes: (1) SE = School Eligibles (Mental Groups I, II & UIII)

⁽²⁾ A - Percent of total enlisted personnel assigned to a rating who were in their 3rd or later enlistment at the end of FY 76.

⁽³⁾ B = Percent of SE personnel assigned to a rating who were in their 3rd or later enlistment at the end of FY 76.

TABLE 62 (cont'd)

Percent of Total Enlisted Personnel in Each Rating (Column A)
Percent of SE Personnel in Each Rating (Column B) Who Were
Career Personnel (3rd Enlistment or Longer) in 1976

Rating	<u>A</u>	В	Rating	A	В
Construction			Aviation (co	nt'd)	
CU	91	87	AG	35	35
EA	28	21	TD	30	30
CE	30	24	AK	38	37
EQ	100	99	AZ	36	36
EO	31	23	AS	86	82
CM	- 34	29	ASE	11	6
BU	27	20	ASH	13	8
SW	32	28	ASM	17	12
UT	26	23	РН	37	34
Aviation			Medical		
AF	98	97	HM	21	21
AV	100	99	1111	21	21
AD	99	99	Denta1		
ADR	55	50			
ADJ	33	27	DT	21	23
AT	30	29			
AX	22	21			
AW	29	27			
AO	29	26			
AQ	22	19			
AC	29	28			
AB	96	95			
ABE	17	12	Carl Carl Banks (
ABF	20	14			
ABH	30	22			
AE	30	27			
AM	100	99			
AMS	31	25			
AMH	25	20			
AME	26	22			
PR	33	30			

Notes: (1) SE = School Eligibles (Mental Groups I, II & UIII)

- (2) A = Percent of total enlisted personnel assigned to a rating who were in their 3rd or later enlistment at the end of FY 76.
- (3) B = Percent of SE personnel assigned to a rating who were in their 3rd or later enlistment at the end of FY 76.

the "cream" retained in the Navy as petty officers from a larger group of original enlistees, the fraction of SE's who are career personnel should be significantly higher than the fraction of total personnel who are career personnel. Anything less than this "appropriate share" would indicate that a rating is failing to retain even as much as a representative share of personnel from higher mental groups for Navy careers.

From Table 62, one can see that 78 or 100 ratings (excluding ETR's) did not meet the criterion described above. That is, in 78 ratings the percent of <u>SE</u> personnel who were career personnel was lower than the percent of <u>total</u> personnel who were career personnel. This was true of all ratings in the Electronics, Precision Equipment, Eng./Hull, and Construction occupation groups; and for the great majority of the ratings in the Deck, Ordnance, and Aviation occupation groups. Only in the Adm./Clerical and Miscellaneous occupation groups were less than half of the ratings affected this way.

In the case of the 22 ratings which did not yield the negative results described above, career personnel of 12 ratings had a share of SE personnel equal to their share of total personnel within each rating. The remaining 10 ratings had only slightly larger shares of SE personnel (1% to 4%), except 6% for LN's.

By contrast, of the 78 ratings with career personnel accounting for a smaller share of SE personnel than that for total personnel, the share of SE personnel for 31 ratings was at least 5% less than the share of total personnel. The difference between the two shares (total v. SE) was fairly substantial in the case of a few ratings as follows: GMG (-11%), MS (-22%), SH (-14%), HT (-10%), and PM (-10%).

III. CONCLUSIONS

Age

The Navy is presently experiencing significant changes in the age, sex, and racial distribution of its personnel. The rapid increase in the percentage of sailors under 21 years of age, and a decrease in ages 21-24, suggests a growth in fraction of enlisted personnel consisting of inexperienced, first-term enlistees and a reduction in share of the more experienced reenlistee. Indeed, enlistment figures show that 51% to 65% of the personnel in eight of the eleven occupation groups were in their first enlistment at the end of FY 76. Furthermore, 72¹ of 101 ratings increased their share of 20-and-under personnel between 1972 and 1976. Especially large gains in counts for youth were acquired by the technical occupation groups of Deck, Ordnance, Electronics, Engineering and Hull, and Aviation during the 1972-76 period.

Sex

Navy women will probably play more diversified professional roles in the future. There was a sizable increase in the number of ratings with females assigned between 1972 and 1976. Although 93% of Navy females were assigned to the Adm./Clerical, Aviation, Medical, and Miscellaneous occupation groups at the end of FY 76, women have begun to appear in the

¹ The apprenticeships (SN, FN, CN, & AN) are excluded from this count.

Ordnance, Eng./Hull, and Construction ranks, and during the 1972-76 period they increased their numbers in the Deck, Electronics, and Dental occupation groups as well. With 82% of females, as compared to 74% for men, in Mental Groups I, II and U III at the end of FY 76, the percentage of Navy women with high mental potential appears to be substantially greater than that for Navy men.

Race

Navy non-white personnel probably will greatly expand their involvement in a number of occupational areas in the future. The non-white fraction of total personnel has risen steadily in recent years and stood at 14% at the end of FY 76. While non-white increases in numbers during the 1972-76 period made up for less than one-third of white decreases in numbers for that time frame, the former group nevertheless has made relatively sizable numerical increases in ratings from the Adm./Clerical, Eng./Hull, Aviation, and Miscellaneous occupation groups.

Aptitude scores and mental group classifications for non-whites have been significantly lower than those of Whites. At the end of FY 76, the percent of "School Eligibles" (Mental Groups I, II and upper III) was 2-4 times higher for Whites than non-whites, depending upon the rating considered. If Navy aptitude tests are reliable indicators of potential, and if present performance on these tests remains the same, any rapidly changing racial composition could carry important implications involving requirements for improved techniques of training for ratings requiring sophisticated technical skills.

Manning

With respect to manning, a significant trend of undermanning exists

for pay grades E3 and E5, and overmanning for E1 and E2. The overmanning for pay grades E1 and E2 may be the result of declining interest in advancement and/or a decreasing capacity to advance (see Appendix G regarding reading ability). The increase in fraction of apprentices who are in their second and third enlistments in the last few years supports the above possibility. On the other hand, the sharp cut-backs in total personnel since the end of the Vietnam conflict may be a cause of a temporary irregular manning pattern.

The upper supervisory ratings (E8 and E9) have been short of required strength for a number of years. This quantitative deficiency could become a serious qualitative deficiency if the need to increase the numerical strengths at these levels were ever to become more important than promoting personnel who can demonstrate required skills.

The Deck, Ordnance, Precision Equipment, and Eng./Hull occupation groups were below the 90% manning level at the end of FY 76. Once again, the possibility exists that quality might be sacrificed in the future in an effort to improve overall strength. The fact that SE personnel (MGs I, II and UIII) tend to be composed of less than an "appropriate share" of career personnel (3rd or later enlistments) suggests that standards of quality may already be decreasing.

Education

Levels of civilian education have risen substantially for enlisted personnel over the last decade or so. Although only about one-half of the enlisted ranks were high school graduates in 1960, 85% had high school diplomas in 1976. Yet, there has been a decline since 1972, especially

among apprentices, in the fraction of personnel with post-secondary school education.

Individual ratings can vary greatly by the civilian education levels of their personnel. For example, 100% of FTB's, as compared to 69% of BT's, were high school graduates at the end of FY 76. Furthermore, personnel from the electrical/electronic occupational specialties tend to have more years of civilian education than personnel from the mechanical specialties.

Aptitude Scores

Overall improvement of aptitude scores has not kept pace with the sharp increases in the education level of personnel. Although average GCT, ARI, and MECH scores were about the same in 1962 and 1976, the percent of high school graduates rose from 61% to 85%. Furthermore, in recent years, the differences between GCT scores for what the Navy calls "degree" and "no degree" personnel have become successively smaller.

Aptitude scores vary widely by occupation groups and ratings. The GCT and ARI scores averaged over the Electronics and Eng./Hull occupation groups differed by 9-10 points at the end of FY 76.

The range in aptitude scores is even wider among the different ratings, even within a given occupation group. At the end of FY 76, for example, CTI's had an average GCT of 65, and MS's, 44. However, the average GCT scores for the great majority of ratings were in the range of 50-59. Among technical ratings, the highest GCT scores were attained by personnel in electrical/electronic specialties; the lowest, by personnel in mechanical specialties.

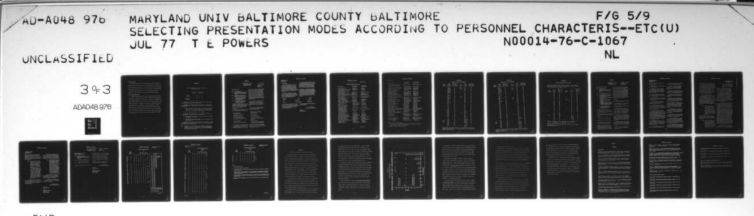
Mental Groups

In terms of mental potential, Navy personnel as a group cluster more closely around the "average" than they did just a few years ago. Although the Navy's overall share of School Eligibles (personnel in Mental Groups I, II and Upper III) remained about the same between 1972 and 1976, the percent of Mental Groups I, II and IV went down, and Mental Group III, up. Thus, the total mental group spread tended to concentrate more toward the middle of the distribution by the end of FY 76, and the percent of "average" sailors has correspondingly increased.

Occupation groups and ratings are distinguished by mental group variation. At the end of FY 76, 98% of the personnel in the Electronics occupation group were School Eligibles, as compared to 64% for the Miscellaneous occupation group. The variation in fractions of personnel who were School Eligible ranged from 100% to as low as 33% over different ratings, with the highly technical ratings found at both ends of the range.

Enlistments

A high percentage of personnel in the Navy are in their first enlistment. The range was from 42% for Adm./Clerical personnel to 65% for Dental personnel at the end of FY 76. For other technical occupation groups the share of first enlistments was: Deck (44%), Ordnance (51%), Aviation (55%), Electronics (57%). and Eng./Hull 64%). The implications of having an unusually high percentage of first term personnel are obvious. In the Eng./Hull occupation group, almost two of every three sailors were in their first enlistment at the end of FY 76.



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Career Personnel

Career personnel (third or later enlistments) contain less than a share of Mental Groups I, II and UIII than they ought to. At the end of FY 76, the career personnel in 78 or 100 ratings had a share of the upper mental group personnel which was less than their share of total personnel. This suggests that career personnel on the average have less mental potential than non-career (first and second enlistments) personnel. Technical Rating Problems

Personnel shortages exist in many technical ratings along with less-than-average aptitude/schooling percentages, complicated by increasing or special skill requirements. Some ratings, especially in the Engineering & Hull occupation group, appear to be subject to all three problems. Any trade-off in quality vs. quantity of personnel, as previously indicated, impacts directly on the preparation of technical materials. However, those ratings with increasing rating requirements for technical skills present an additional problem, particularly in the case of any personnel who in the future might be admitted to a rating or advanced in pay grade after having met less stringent criteria than those applied in the past.

APPENDIX-A

General Requirements for School Eligibility and Navy Induction

High School Non-High School Graduates Graduates

		1
School Eligibles	A	В
Non-School Eligibles	С	D

"A" Group: Navy applicants who are eligible for a Navy School because of having graduated from high school.

"B" Group: Navy applicants who are eligible for a Navy School, despite non-high school graduation, because of having attained a score of at least:

- (1) 148 on the GAM (GCT + ARI + MECH) on the Basic Test Battery (BTB or on the equivalent sub-tests of the Armed Services Vocational Aptitude Battery (ASVAB) for an AFQT of 49, or
- (2) 100 on GCT + ARI (BTB), or WK + AR (ASVAB).

"C" Group: Navy applicants who are eligible for induction into the Navy because of having attained a score between:

- (1) (for high school graduates) 125-134 on the GAM, for an AFQT of 21-30.
- (2) (for GED high school equivalency) 135-147 on the GAM, for an AFQT of 31-48.

"D" Group: Navy applicants who normally are ineligible for induction into the Navy because of insufficient years-of-education and low performance on the BTB or ASVAB.

Note: Categories "A: and "B" represent the general requirements for eligibility to attend a Navy School. To attend a particular school, personnel must meet the specific aptitude criteria for that school (see Appendix G).

APPENDIX-B

DEPARTMENT OF THE NAVY Bureau of Naval Personnel Washington, D.C. 20370 Cenc frp: July 76

BUPERSNOTE 1236 Pers-551 3 March 1976

BUPERS NOTICE 1236

From: Chief of Naval Personnel

To: All Ships and Stations (less Marine Corps field addressees not having Navy personnel attached)

Subj: Armed Services Vocational Aptitude
Battery (ASVAB); information concerning

Ref: (a) Catalog of Navy Training Courses (CANTRAC) (NAVTRA 10500)

(b) BUPERSMAN 1440220

End: (1) Qualifications for Formal Training

(2) Brief sheet (detach and utilize as appropriate, then destroy)

1. Purpose. To disseminate information on the Armed Services Vocational Aptitude Battery (ASVAB) which has replaced the Basic Test Battery (BTB) as the primary test utilized for enlistment screening and classification as of 1 January 1976.

2. Background

a. One form of ASVAB or another has been in use since 1968 in connection with the High School Train-

ing Program. Scores achieved by high school students have been used by counselors in discussing student aptitudes for civilian vocational training programs. Test results were also provided to local recruiting offices for seniors who could use scores to qualify for enlistment. Personnel entering the Navy on the basis of ASVAB scores were subsequently tested with the BTB at a recruiting station or training center, the same procedure that was followed when enlistment eligibility had been determined by the Armed Forces Qualification Test (AFQT) or the Short Basic Test Battery (SBTB).

- b. In 1974, planning was initiated to develop a test battery which would provide each service aptitude measurement areas comparable to its current test battery, while at the same time achieving standardization of mental testing at the enlistment point.
- c. The most recent ASVAB series (Forms 5, 6, and 7) includes sufficient subtests to compare with all subtests on the BTB as follows:

BASIC TEST BATTERY

General Classification Test (GCT)

Arithmetic Reasoning (ARI)

Mechanical Comprehension (MECH)

Clerical (CLER) or Coding Speed Test (CST)

Shop Practices (SHOP)

Electronics Technician Selection Test (ETST)

d. The ASVAB has three other subtest areas which are not currently utilized by the Navy in selection for any schools or ratings, but may be utilized in the future. They are the General Information (GI), Space

ARMED SERVICES VOCATIONAL APTITUDE BATTERY

Word Knowledge (WK)

Arithmetic Reasoning (AR)

Mechanical Comprehension (MC)

Numerical Operations (NO) and Attention to Detail (AD)

Shop Information (SI)

Electronics Information (EI), and Mathematics Knowledge (MK), and General Science (GS)

Perception (SP), and the Automotive Information (AI). Forms 6 and 7 also include a Classification Inventory section which will provide four scores. These scores will be utilized in the future.

BUPERSNOTE 1236 3 March 1976

3. Implementation

- a. The ASVAB was implemented on 1 January 1976 by all services as the single recruiting and classification test. ASVAB scores will be reflected on the Enlisted Classification Record (NAVPERS 1070/603) in lieu of BTB scores in the same. Navy Standard Score (NSS) format as BTB scores. Maximum scores will be in the mid-70's and minimum scores in the mid-20's.
- b. Presently recorded BTB scores will remain valid and will continue to be utilized for selection for class "A" schools and programs. ASVAB qualifying scores will be published as school and program criteria along with BTB qualifying scores.
- c. Personnel with BTB scores will not be retested on the ASVAB to determine eligibility for school or programs. Personnel desiring retesting in accordance with BUPERSMAN 1440260 will continue to be retested with an alternate version of the BTB until sufficient versions of the ASVAB are promulgated.
- 4. Comparability. In most instances, the ASVAB qualifications for a particular school or program can be readily ascertained by matching the BTB subtests with the ASVAB equivalents set forth in paragraph 2c above. With the inclusion of several subtests in the ASVAB, the clerical and electronics composites require that additional subtests be included as set forth below:

COMPOSITE

BTB

ASVAB

Clerical

GCT+CLER

WK+NO+AD

Electronics

ARI+double ETST

AR+MK+EI+GS

Enclosure (1) provides ASVAB and BTB test score qualifications to facilitate determination of eligibility for formal training. The qualifications set forth therein should be utilized until reference (a) is revised to include ASVAB qualifications.

5. Cancellation contingency. When incorporated in . references (a) and (b).

W. L. McDONALD

Deputy Chief of Naval Personnel

Distribution: SNDL Parts 1 and 2

BUPERSNOTE 1236 3 March 1976

QUALIFICATIONS FOR FORMAL TRAINING

	BTB MINIMUM	ASVAB MINIMUM
SCHOOL/PROGRAM	QUALIFICATION	QUALIFICATION
	3	GENETITION
Aerographer's Mate (AG)	GCT+ARI-110	WK+AR=110
Air Controlman (AC)	GCT+ARI=110	WK+AR=110
Aircrew Survival Equipmentman (PR)	GCT+MECH+SP=156	WK+MC+SI=156
Aviation Antisubmarine Warfare		
Operator (AW)	GCT+ARI-110	WK+AR=110
Aviation Antisubmarine Warfare		
Technician (AX)	(1)ARI+2ETST-171	(2) MK+E1+GS-163,+AR-225
Aviation Boatswain's Mate (AB)	(3)GCT+ARI=96	WK+AR-96
Aviation Electrician's Mate (AE)	(1)ARI+2ETST-160	AR+MK+EI+GS=212
Aviation Electronics Technician (A	T[1)ARI+2ETST-171	(2) MK+EI+GS=163,+AR=225
Aviation Fire Control		
Technician (AQ)	(1)ARI+2ETST-171	(2)MK+EI+GS=163,+AR=225
Aviation Machinist's Mate (AD)	(3) ARI+ETST-96	AR+MX+EI+GS=193
Aviation Maintenance		
Administrationman (AZ)	GCT+ARI=105	WK+AR-105
Aviation Ordnanceman (AO)	(3) ARI+ETST-101	AR+MX+EI+GS=201
Aviation Storekeeper (AK)	GCT+ARI=105	WK+AR=110
Aviation Structural Mechanic (AM)	(3) GCT+HECH-96	WK+MC=96
Aviation Support Equipment		
Technician (AS)	GCT+MECH+SHOP=156	WK+MC+SI=156
Boiler Technician (BT)	GCT+MECH+SHOP=156	WK+MC+SI=156
Builder (BU)	GCT+MECH+SHOP-150	WK+MC+SI=150
Communications Technician,		
Administrative (CTA)	GCT+CLER=110	WX+NO+AD=163
Communications Technician,		
Interpretive (CTI)	GCT+ARI+CLER=155	WK+AR+NO+AD=206
Communications Technician,		
Maintenance (CTM)	(1)ARI+2ETST-171	(2)MK+EI+GS=163,+AR=225
Communication Technician,		
Communications (CTO)	GCT+ARI=105	WK+AR-105
Communications Technician,		
Collection (CTR)	GCT+ARI-100	WK+AR=100
Communications Technician,		
Technical (CTT)	GCT+ARI=100	WK+AR=100
Construction Electrician (CE)	GCT+MECH+SHOP=156	WK+MC+SI=156
Construction Mechanic (CM)	GCT+MECH+SHOP=150	WK+HC+SI=150
Data Processing Technician (DP)	GCT+ARI=110	WK+AR=110
Data Systems Technician (DS)	(1)ARI+2ETST-171	(2)MK+EI+GS=163,+AR=225
Disbursing Clerk (DK)	GCT+ARI=105	WK+AR=105
Electrician's Mate (EM)	GCT+MECH+SHOP=156	WK+MC+SI=156
Electronics Technician (ET)	(1) ARI+2ETST=171	(2)MK+EI+GS=163,+AR=225
Electronic Warfare Technician (EW)	TO THE CONTRACT OF THE PARTY OF	WK+AR=110
Engineering Aid (EA)	GCT+ARI=105	WK+AR=105
Engineman (EN)	GCT+MECH+SHOP=156	WK+MC+SI=156
Equipment Operator (EO)	GCT+MECH+SHOP=150	WK+MC+SI-150

Enclosure (1)

J March 1970

SCHOOL/PROGRAM	ETB MINIMUM QUALIFICATION	ASVAR MINIMUM QUALLETCATION
2007204		
Tire Control Technician (FT) Cunner's Mate (GM) (includes	(1) ARI +2ETST=171	(2)MK+FI+GS=163,+AR=225
GMT ASROC)	GCT+MCCH+SHOP=163	WK+MC+SI=163
Councr's Mate (Technician) (GMT)	GCT+MICH+SHOP=156	WK+MC+SI=156
tell Maintenance Technician (HT)	GCT+MECH+SHOP=156	VK+11C+51=156
Instrumentman (IM)	GCT+MLCH+GROP=163	WK+MC+S1=163
Intelligence Specialist (15)	GCT+AR1=105	WK+AR=105
Interior Communications		
Licetrician (IC)	GCT+MECH+SHOP=156	WK+MC+81=156
Journalist (30)	GCT+CLER=110	WK+KO+AD=163
Pachinery Repairman (PR)	GCT+MLCH+SHOP=156	WK+MC+SI=156
Machinist's Mate-(MM)	GCT+10.CH+SHOP=156	WK+MC+S1=156
Mess Management Specialist (MS)	GCT+ARI=100	WK+AR=100
Mineman (MN)	GCT+IILCH+SHOP=156	WK+MC+SI=156
Missile Technician (MT) (Polaris		
Llectronics School)	(1) ARI+21TST=171	(2) NK+E1+GS=163,+AR=225
Holder (ML)	GCT+MECH+SHOP=156	WK+MC+SI=156
Operations Specialist (OS)	GCT+ARI=110	WK+AR=110
Opticalian (OM)	GCT+MECH+SHOP=163	WK+MC+SI=163
Cean Systems Technician (OT)	GCT+MECH+ETST=156	WK+MC+MK+E1+GS=258
Fatternmaker (PM)	GCT+MLCH+SHOP=156	WK+MC+S1=156
Personnelman (PN)	GCT+AR1=110	WK+AR=110
Photographer's Mate (PH)	GCT+ARI=105	WK+AR-105
Postal Clerk (PC)	GCT+ARL=110	WIC+AR=110
Quartermaster (QM)	(3) ARI+SHOP=101	AR+S1=101
Radioman (R4)	GCT+AR1=100	WK+AR=100
Ship's Serviceman (SH)	GCT+AR1-100	WK+AR=100
Signalman (SM)	GCT+ARI=105	WK+AR=105
Sonar Technician (SURFACE) (STG)	(1) ARI+2ETST=171	(2))MH-E1+CS-163,+AR=225
Sonar Technician (SUBMARINE (STS)	(1) ARJ+2ETST=171	(2) MK+EI+GS=163,+AR=225
Steelworker (SW)	GCT+MECH+SHOP=150	WK+MC+SI-150
Storckceper (SK)	GCT+AR1=105	WK+AR=105
Torpedoman's Mate (SURFACE) (TM) . Torpedoman's Mate (SURMARINE)	(3) ARI+MECH=95	AR+MC-96
(18(50b))	(3) ARI+MECH=96	AR+MC=96
Tradeyman (TD)	(1) ARI+2ETST=171	(2)MK+EI+GS=163,+AR=225
Utilitiesman (U3)	GCT+MECH+SHOP=150	EK+MC+S1=150
Yeoman (YN)	GCT+CLLR=110	WK+NO+AD=163
	200 (1.11.111) 2 2 0	
Avionics Group (AV)	(1) ARI+2ETST-171	(2)MK+EI+GS-163,+AR-225
Pelaris Electronics (PE)	(1)AR1+2LTST=171	(2)NE+E1+GS-163,+AR=225
Submarine (SUBEN)	GCT+ARI-100	WK+AR=100
(SUBFE)	GCT+MCCH+SHOP=150	WK+MC+S1~150

SOTLS:

- (1) 2ETST means to double the ETST
- (7) In arriving at the qualifying composite, first add the MK, E1, and GS. If the result is less than 163, the individual is not qualified. If 163 or higher, add the AR; final total must be 225.
- (3) Change in criteria from reterence (a).

APPENDIX-C

Conversion Table for BTB7-AFQT*

Mental Group	BTB-7 G+A+M	Equivalent AFQT Percen- tile Score	Mental	BTB-7 G+A+M	Equivalent AFQT Percen-
Group	Score	tile score	Group	Score	Tile Score
	211 or	99	upper	152	54
	higher	98	III (cont'd)	151	53 52
	205-210		(cont a)	150	
-	200-204	97		149	50
I	196-199	96		148	49
	193-195	95		1/7	1.0
	191-192	94		147	48
	190	93		146	47
	100 100	0.0		145	45
	188-189	92		144	44
	187	91	lower	143	43
	185-186	90	III	142	41
	184	89		141	39
	182-183	88		140	38
	181	87		139	36
	180	86		138	35
	179	85		137	33
	177-178	84		136	32
	176	83		105	20
	175	82		135	30
	174	81		134	29
II	173	80		133	28
	172	79		132	27 26
	171 170	78 76		131 130	25
	169 168	75 74		129 128	24 23
	167	73		126-127	22
	166	71	IV	125	21
	165	70	14	124	20
	164	69		123	19
	163	67		122	18
	162	66		120-121	17
	161	65		119	16
	101	03		118	15
	160	64		116-117	14
	159	62		114-115	13
upper	158	61		112-113	12
III	157	60		109-111	11
	156	59		107-108	10
	155	58			
	154	56		97-106	9
	153	55	V	96 or	
				lower	8

 $[\]cdot$ *Eight forms of the BTB-AFQT have been developed over the years, but BTB7-AFQT and BTB8-AFQT apply to the vast majority of enlisted personnel presently on active duty.

APPENDIX-D

Conversion Table for BTB8-AFQT*

Mental	BTB-8 G+A+M	Equivalent AFQT Percen-	Mental	BTB-8 G+A+M	Equivalent AFQT Percen-
Group	Score	tile Score	Group	Score	tile Score
	214 or			153	54
	higher	99	upper	152	53
	209-213	98	III	151	52
I	204-208	97	(cont'd)	150	51
•	200-203	96	(cont a)	149	50
	197-199	95		148	49
	196	94			
	194-195	93		147	48
	194 175	,,		146	47
	192-193	92		145	45
	191	91		144	44
	188	89		143	43
	186~187	88	lower	142	41
	185	87	III	141	40
	184	86		140	39
	182-183	85		139	37
	181	84		138	36
	180	83		137	35
	179	82		136	33
	178	81		135	32
II	177	80			
	176	79		134	30
	175	78		133	29
	174	77		132	28
	173	76		131	27
	172	75		130	26
	171	74		129	25
	170	73		128	24
	169	72		127	23
	168	71		126	22
	167	70	IV	125	21
	166	69		124	20
	165	68		123	19
	164	66		122	18
	163	65		120-121	17
				118-119	16
	162	64		117	15
	161	63		11.6	14
upper	160	62		114-115	13
III	159	61		111-113	12
	158	60		109-110	11
	157	58		104-108	10
	156	57			
	155	56		99-103	9
	154	55	V	98 or lower	8

*Eight forms of the BTB-AFQT have been developed over the years, but BTB7-AFQT and BTB8-AFQT apply to the vast majority of enlisted personnel presently on active duty.

APPENDIX-E

AFQT Conversion ASVAB Form 6 and 7

The AFQT is computed by adding three raw component scores: WK+AR+SP. The resulting total raw score is then converted to an AFQT percentile score using the following conversion table.

		Equivalent			Equivalent
	Total	AFQT		Total	AFQT
Mental	Raw	Percentile	Mental	Raw	Percentile
Group	Score	Score	Group	Score	Score
	70	99		42	49
	69	98		41	48
	68	97		40	47
I	67	96		39	46
	66	95		38	45
	65	94		37	43
	64	93	III	36	41
			(cont'd)	35	39
	63	91		34	37
	62	89		33	35
	61	86		32	33
	60	83		31	31
	59	80			
II	58	77		30	28
	57	75		29	25
	56	73		28	21
	55	71		27	19
	54	69	IV	26	16
	53	67		25	13
	52	65		24	11
				23	10
	51	64			
	50	62		22	8
	49	60		21	8 7
III	48	58		20	6
	47	56	***	18-19	5
	46	55	V	16-17	4
	45	54		14-15	3
	44	52		12-13	3 2
	43	50		0-11	1

Example: Individual has the following raw scores on ASVAB 6 or 7: WK of 25 AR of 18 SP of 20 The total raw score would equal (25 + 18 + 20 = 63).

Using the table above, the total raw score of 63 converts to an AFQT percentile score of 91.

APPENDIX-F

DEPARTMENT OF THE NAVY Bureau of Naval Personnel Washington, D.C. 20370

BUPERSINST 1133.25C Pers-2124 3 December 1975

BUPERS INSTRUCTION 1133,25C

From: Chief of Naval Personnel

To: All Ships and Stations (less Marine Corps field addressees not having Navy personnel attached)

Subj: Career Reenlistment Objectives (CREO)

Ref: (a) BUPERSMAN 1040300 (Reenlistment)

- (b) BUPERSINST 1130,22A (Brokenservice Reenlistment)
- (e) BUPERSINST 1133,220 (Reenlistment Quality Control)
- (d) BUPERSMAN 2230180 (Lateral Conversion)
- (e) BUPERSMAN 1060010 (SCORE
- (1) BUPERSMAN 1060020 (STAR Program)
- (g) COMNAVCRUITCOMINST 1130.8A (Navy Recruiting Manual—Enlisted)

Encl: (1) Open/Closed Rating/Rate Lists

- (2) Brief sheet (detach and utilize as appropriate, then destroy)
- 1. Purpose. To establish objectives for enlisted career force management and to provide guidelines for the operation of current and future Navy programs designed to achieve those objectives.
- 2. Cancellation. This instruction supersedes BUPERS Instruction 1133.25B and is effective 1 January 1976.

3. Objectives

- a. Increase manning in undermanned ratings.
- b. Control overages in overmanned ratings.
- c. Provide for more viable and attractive career patterns for all members of the naval service.
- 4. Discussion. Proper management of the Navy's enlisted career force requires an individual profile for each rating to provide optimum paygrade and length-of-service (LOS) distribution of resources by rating within CNO rec. 1 ements. Historically, certain

ratings/rates have been overmanned to the point of advancement stagnation while others have suffered from undermanning. It is necessary to provide positive managerial control over the existing programs defined by references (a) through (g) to balance personnel assets against needs. The CREO management program provides a meaningful system under which the objectives set forth in paragraph 3 can be attained. Existing retention, conversion, and certain enlistment procurement programs will be governed by needs as depicted in the Open/Closed Rating/Rates lists. Enclosure (1) will be updated periodically to reflect the manpower needs of the Navy.

5. Definitions

- a. Career personnel Enlisted personnel on active duty with over 4 years' active service.
- b. Career requirements The number of enlisted billets required in paygrade E-5 and above.
- c. Career manning Ratio of career personnel to career requirements in the force.
- d. Career Reenlistment Objective CREO is a personnel management system designed to provide current goals and direction for retention, conversion, and certain enlistment procurement programs. In this context, CREO provides centralized systematic guidance in enlisted career force management.
- e. First reenlistment Action which obligates a member to serve at least 2 years beyond initial active-duty obligation. In the case of 6 year obligors (6YO's) who have initially enlisted for 4 years and agreed to extend for two or more additional years, the operation of the extension is a first reenlistment for purposes of CREO.
- f. Subsequent reenlistment Action which obligates a member to serve beyond the first reenlistment. For the purpose of CREO, this includes any extension of the first reenlistment as defined above, of two or more years.
- g. Rating An occupational specialty which encompasses related aptitudes, training, experience, knowledge and skills.

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- h. Rate Identifies personnel by rating and paygrade (Example: RM3).
- i. Rate manning Ratio of personnel in a rate to requirements for that rate.
- j. CREO Groups Five groups are established within the CREO System. Groups A through E reflect specified conditions of career manning within individual ratings, ranging from extremely short to excessively overmanned.
- (1) Group A Rating career manning is less than 75 percent; extreme shortage of career strength relate to career requirements.
- (2) Group B Rating career manning is between 75 and 89 percent; shortage of career strength relative to career requirements.
- (3) Group C Rating career manning is approximately correct (90-105%); management is designed to stabilize at present levels.
- (4) Group D Rating career manning is in excess of 105 percent. First-term reenlistments need not be directly controlled, but to reduce overmanning, other actions may be employed, e. g., conversion programs, non-continuation, etc.
- (5) Group E Rating career manning is in excess of 105 percent; ratings are under direct control of CHNAVPERS. CHNAVPERS approval is required for all first-term reenlistments or extensions to initial enlistment, including extensions on active duty for Naval Reservists. Subsequent reenlistments may require CHNAVPERS approval. CHNAVPERS approval for continuation on active duty beyond 21 years may be required on a case basis. Applicable notes on Open/Closed Rating/Rate Lists apply.
- k. CREO Categories Five categories are established within the CREO system. Categories A through E reflect specific conditions of rate manning within individual ratings, ranging from extremely short to excessively overmanned.
- (1) Category A Rate manning is less than 75 percent; extreme shortage of personnel in rate.

- (2) Category B Rate manning is between 75 and 89 percent; shortage of personnel in rate.
- (3) Category C Rate manning is between 90 and 105 percent; rate manning is approximately correct; management is designed to stabilize at present levels.
- (4) Category D Rate manning is in excess of 105 percent; voluntary conversions to Groups A or B ratings are recommended if rating is also Group D.
- (5) Category E Rate manning is in excess of 105 percent. Conversion may be directed on an involuntary basis.
- I. Open Skills Special designations/NECs/skills which are critically undermanned and considered to be in CREO Group/Category A, without regard for the manning of the associated ratings.
- 6. Action. The following actions shall be taken to insure positive management of individual rating and rate manning levels through implementation of career strength enhancing programs currently in effect, as well as those which may be developed in the future:
- a. Prior Service Members. Former members of the naval service who have been separated in excess of 24 hours shall be reenlisted at Navy recruiting activities in accordance with the guidance of references (b) and (g).
- b. Active-Duty Members. Retention and rating conversion programs for active-duty members shall be governed by the following guidelines:
- (1) Personnel in CREO Groups A and B will continue to be counseled at all levels of command concerning the advantages and opportunities of a Navy career in their current rating. Conversion from these ratings will not normally be authorized. Group A and B ratings are open for entry.
- (2) Personnel in CREO Group C who qualify for assignment of reenlistment eligibility code RE-R1 shall be encouraged to reenlist in their present rating. Personnel who qualify for the assignment of reenlistment

eligibility code RE-1 should be counseled concerning the benefits to be gained through rating conversion as well as the increased advancement opportunity accruing to members of CREO Groups A and B. Personnel in CREO Group C whose current rate is CREO Category A, B, or C will not normally be approved for rating conversion; however, requests will be considered on a case basis. Personnel whose current rate is CREO Category D or E may apply for rating conversion at any time. Category A and B ratings of Group C ratings are open for entry. Category C, D, or E rates of Group C ratings are closed.

(3) Personnel in CREO Group D will be counseled concerning the advisability of rating conversion. Such counseling will include information concerning limited advancement opportunities in their current rating, as well as the professional growth criterion of reference (c), which must be met in order to establish eligibility for service beyond 21 years. Those members in this rating group who qualify for reenlistment eligibility Code RE-R1 who elect to be separated are required to acknowledge the following Page 13 service record entry:

(date): "I understand that if I elect to be separated in excess of 24 hours, reenlistment will require approval of the Chief of Naval Personnel. I further understand that, if I am separated in excess of three months, I will be required to request rating conversion in order to be eligible to reenlist if my rating is in CREO Group D or E."

Those members in this rating group, qualifying for reenlistment eligibility code RE-1, who elect to be separated are required to acknowledge the following Page 13 entry:

(date): "I understand that if I elect to be separated in excess of 24 hours, reenlistment will require approval of the Chief of Naval Personnel. I further understand that, if my rating is in CREO Group D or E, in order to be eligible to reenlist I will be required to request conversion from

my present rating. Should my conversion request not be approved, I will be permitted to reenlist in paygrade E-3 only in a general apprenticeship."

Responsibility for accomplishment of the above Page 13 entry shall be that of the last command to which the member is regularly attached for duty, and not necessarily the activity effecting separation.

(4) Personnel in CREO Group E will be required to obtain approval of CHNAVPERS in order to be eligible to effect a first reenlistment, or make operative or cancel any extension to the initial enlistment. Approval is also required for Naval Reservists serving on active duty who desire to extend their active duty. Subsequent reenlistments and extensions thereto will require CHNAVPERS approval only if so indicated in the notes section of the current Open/Closed Rating/Rate Lists.

(a) Three months prior to completing an enlistment or effecting any extension, the member who desires continued active naval service must submit an Enlisted Transfer and Special Duty Request (NAVPERS 1306/7). This request shall state whether the member desires to reenlist/extend in present rating or desires rating conversion. In any case, preferences for rating conversion to ratings in CREO Groups A or B of the latest list must be stated in the event the member is not accepted for reenlistment in present rating. The commanding officer's endorsement will include a definitive recommendation as to the desirability of retaining the member in naval service. This endorsement should also make a specific recommendation as to the member's aptitude for conversion to alternate ratings selected. Requests shall include as an enclosure a copy of the most recent page 9 and a summary of all NJPs awarded during current enlistment. In cases where there will be insufficient time remaining in the member's enlistment to allow orderly processing of the request, the member may be extended by the commanding officer for a period of 3 months pending final action by CHNAV-PERS, citing this instruction as authority.

(b) Should members not be accepted for reenlistment/extension in present rating, they will be offered rating conversion. Conversion training will be

BUPERSINST 1133.25C 3 December 1975

authorized as required. Should members offered rating conversion decline the offer, they shall be discharged (or released from active duty if Naval Reservist) at End of Active Obligated Service (EAOS) and required to acknowledge the following Page 13 service record entry:

- (date): "I understand that I have been denied reculistment in my present rating due to manning considerations under the provisions of BUPERSINST 1133.25C and in accordance with CHNAVPERS Itr._____. I was offered conversion to the ___ rating(s) which I declined. I further understand that as long as my present rating remains in CREO Group D or E of BUPERSINST 1133.25C that I will be required to request rating conversion in order to be cligible to reenlist and that if such request is disapproved, I will be authorized to reenlist at paygrade E-3 only in a general apprenticeship."
- R) (c) Members who have executed but not made operative extensions to their first enlistment or term of active-obligated service are required to request authority to make the extension operative, or to cancel the extension.

- (d) Members who have not executed extensions who do not desire to reenlist but who are otherwise eligible to reenlist or extend shall be discharged or released from active duty at EAOS and required to acknowledge the following Page 13 entry:
 - "I understand that in order to be (date): eligible to reenlist as long as my rating is in CREO Group D or E of BUPERSINST 1133.25C I must obtain the approval of the Chief of Naval Personnel. I further understand that, if my rating is in CREO Group D or E, I will be required to request rating conversion in order to be eligible to reenlist. Should my conversion request not be approved, I will be permitted to 'o reenlist in paygrade E-3 only in a general apprenticeship."
- (e) Should requests for voluntary conversion be insufficient to meet career maining goals, reenlistment denial will be required if involuntary conversion is not accepted by the member.
- (f) Rating conversion, whether voluntary or required, shall be effected under the provisions of either reference (d) or (e).

W. L. McDONALD
Deputy Chief of Naval Personnel

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DEPARTMENT OF THE NAVY Bureau of Naval Personnel Washington, D.C. 20370 BUPERSINST 1133.25C CH-2 Pers-521 9 February 1977

BUPERS INSTRUCTION 1133.25C CHANGE TRANSMITTAL 2

From: Chief of Naval Personnel

To: All Ships and Stations (less Marine Corps

field addressees not having Navy personnel

attached)

Subj: Career Reenlistment Objectives (CREO)

Encl: (1) Revised Open/Closed Rating/Rates
Lists

1. Purpose. To promulgate Change 2 to the basic instruction

2. Discussion. Enclosure (1) contains the revised Open/Closed Rating/Rate Lists and is effective 1 March 1977. The list is based on the latest review of career manning levels as defined in the basic instruction. It should be noted that although there are no rates/ratings listed in CREO Group E, reenlistment and extension restrictions are imposed on certain CREO Group D rates/ratings listed on page 3 of revised enclosure (1).

3. Action. On 1 March 1977 replace enclosure (1) to the basic instruction with revised enclosure (1).

W. L. McDONALD Deputy Chief of Naval Personnel

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OPEN/CLOSED RATING/RATE LISTS

OPEN

	CREO GROUP (RATINGS) CREO CATEGORIES (RATES)								
	Garettas	E-4	E-5	E-6	E-7	E-8	E-9	NOTES	OPEN SKILLS
ABE BT MG CMM CMT HM OS ABE ACE AA AO AT V MCT DS N W BT C MAR MT C M O O T R OM G ST ST T D	ААААААА ВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВ	ABBAAABAB - BAA AB- ACBBBBCB - CA - BBABABBA	AAAAAAA - BAB BC - BBABAABA - AB - BABAABBB	AAABABAAA -ABCCC-CBCBCCBBBBBBCBCACBBC	BBCBCCBCC - ACB CB - CBCCCCCBCBCBCCCCCCCCBC	- A B B B B B B B B B B B B B B B B B B	A DCBA B-B-C-BBBCCAB-BC-C-CCCB-B	(1) (3) (1) (1) (1) (2) (2) (2) (3) (1) (3) (3) (1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	0416 335X 8254 0719 336X 8262 — (NOTE-5) 0721 338X 8296 — (NOTE-6) 0737 3393 8298 — (NOTE-5) 0738 3394 8402 1412 3395 8407 1427 3396 8424 1431 3805 8425 1433 3806 8492 1435 3809 8477 1436 3811 8478 1438 3812 8479 1442 3813 8483 1443 3814 8485 1453 3825 8495 1461 4105 8506 1473 4111 8507 1502 4115 8753 1516 4116 1522 4117 1572 4245 1573 4314 1574 4511 1598 4512 1615 4513 1623 4724 1637 4746 1711 481R 1821 481U 2304 481V 2305 48KB 2318 48LL 2319 48MI 2342 48UJ 2345 48UP 2346 48US 2353 4935 2393 4938 2514 4955 2612 4956 330X 5321 331X 5326 332X 5332 333X 5343 334X 5401 PERSONNEL WITH SS/SU DESIG-NATOR IN THE FOLLOWING RATINGS:
									RM ST TM YN IC MM QM

ENCLOSURE (1)

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OPEN/CLOSED RATING/RATE LISTS

	CREO	NEUTRAL									
	GROUP (RATINGS)		CREO CATECORIES (RATES)								
		E-4	E-5	<u>E-6</u>	<u>E-7</u>	E-8	<u>E-9</u>	NOTES .			
ABH ADR ADR AMH ANG ASE AMH ANG ASE		E-4 B C A B A B A D - A B B C C B C B B B A A - B B B - D D - D - B A A - D B B A C C D C A B	CCBCBCCD-CCCBBCCCB-BBCBB-A-CBBACCCCCC	000000001110800080001001011181000000000	000000011108000000001001011010000000000	- C - B B C B C C C D B B B B B B B B B B B B B B B		(2) (3) (3) (3) (3) (2) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			
SK ST SW TM UT YN	0000000	B B B D A	C C B C C B C C	000010000	000010000	B C B C C	C C C - A C C	(3) (3) (3) (3) (1) (3)			

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OPEN/CLOSED RATING/RATE LISTS

CLOSED

	GROUP (RATINGS)				CREO C	ATEGOR	IES (R	ATES)
		<u>E-4</u>	<u>E-5</u>	<u>E-6</u>	<u>E-7</u>	<u>E-8</u>	<u>E-9</u>	NOTES
AK	D	В	D	С	С	C	В	(2)
CE	D	C	D	C	C	В	-	(2) (4)
DK	D	D	C	C	C	C	E	(2)
DT	D	D	C	C	C	В	C	(2) (3) (4)
EA	D	D	E	D	E	C	~	(2) (4)
EXO	D	C	C	D	D	C	-	(2)
HM	D	D	С	C	C	В	C	(2) (3) (4)
JO	D	D	D	C	C	C	C	(1)(2)
PI	D		-	-	-	-	D	(2)
CH	D	B	D	C	C	~	C	(2)

NOTES:

(1) NO DPEP INPUTS ALLOWED.

CREO

- (2) NO DPEP OR PRIOR SERVICE INPUTS ALLOWED.
- (3) SEE OPEN SKILLS LIST FOR CERTAIN QUALIFICATIONS/NECS IN THIS RATING WHICH ARE NOT GOVERNED BY CREO GROUP OF RATING.
- (4) CHNAVPERS (PERS-52) APPROVAL REQUIRED TO EFFECT REENLISIMENT OR MAKE OPERATIVE AN EXTENSION SUBSEQUENT TO THE FIRST REENLISIMENT FOR ALL PERSONNEL WITH LESS THAN TEN YEARS DAY-FOR-DAY ACTIVE MILITARY SERVICE.
- (5) MUST HAVE SERVED IN THE APPLICABLE 82XX BILLET FOR 3 YEARS DURING THE LAST ENLISTMENT OR ONE YEAR WITHIN THE LAST 4 YEARS, THE TOTAL ELAPSED TIME OUT OF THE APPLICABLE 82XX BILLET NOT TO EXCEED 3 YEARS.
- (6) MUST HOLD CURRENT CERTIFICATION OF FIRST CLASS SWIM QUALIFICATION PRIOR TO SUBMITTING UNDER THIS NEC.

Appendix G

The Question of Reading Ability Among Navy Personnel

Are the reading skills of many personnel presently coming into the Navy less than those required to perform in highly technical areas? A major key to determining the implications of low reading ability scores for many personnel presently enlisting in the Navy [ref: "Reading Ability" in Section II B of this report] would seem to lie in an assessment of the kinds of materials which such personnel would have to read. In this regard, a number of studies have been reported in which manuals and other printed documents essential to the professional preparation of Navy enlisted men were rated for their readability. In all cases, a well-known readability formula (e.g., FLESCH, FORCAST, etc.) was employed which could measure by specific criteria (e.g., words per sentence, number of syllables per 100 words, etc.) the reading difficulty (readability) of a piece of written material and assign it a reading grade level (RGL).

In a study conducted by Biersner (1975) of the RGL's of 185 Navy rate training manuals (RTMs) and 188 non-resident career courses (NRCC's), it was found that the majority of the RTM's and NRCC's were written at the lower college (13th grade) level. However, RGL's varied widely for individual sections within each RTM and NRCC, often ranging from the seventh grade to college graduate (16th grade) level.

The Biersner findings on the reading difficulty of RTMs and NRCCs are consistent with several other previously conducted research efforts in which a FORCAST formula was used to measure the reading difficulty level

of training materials used by the Armed Services. A group of 20 Navy RTM's sampled by Carver (September 1973) had an average RGL of 14.8, ranging from 11.7 to 20.0. Duffy et al (1974), in an analysis of Navy training manuals for firemen, seamen, and airmen, found that their average RGLs were 10.18, 10.18, and 10.49 respectively; and the Blue Jacket's Manual had an average RGL of 11.50. Similarly, Mockovak (1974) found that five Air Force training manuals ranged in readability from 11.1 to 11.4, and Caylor et al (1973) found the readability of twelve Army manuals ranged from 7.6 to 12.2, with a median grade level of 10.8.

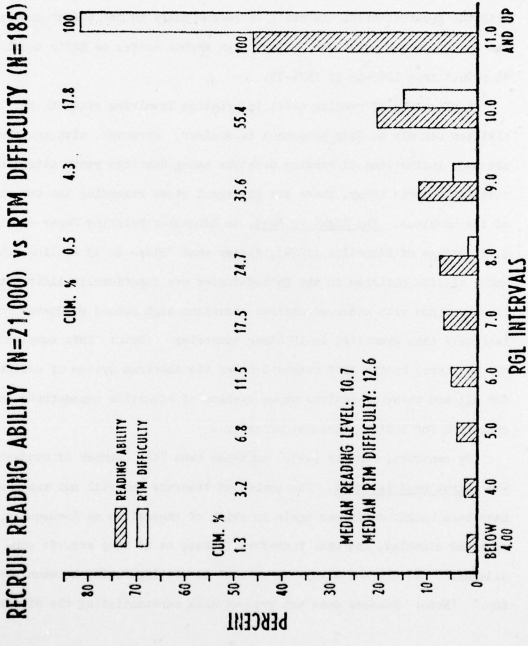
In drawing some implications from comparisons of Biersner readability scores with Duffy et al reading ability scores, Curran (1975) made some discouraging observations. He noted that approximately 82% of the RTM's of the Biersner study were written at the 11.0 grade level or above, while only 45% of the recruits tested by Duffy et al read at the 11.0 grade level or above. If this apparent mismatch between reading ability and reading difficulty for over half of the recruits in using the majority of the manuals is substantiated, it carries critical implications. See Figure 9, constructed by Curran, to illustrate the range of reading-readability mismatches.

Curran noted further that the manual <u>Basic Military Requirements</u>, the content of which must be known for advancement to E-3, had a RGL of 10.85. Given the 11.0 median reading level of the recruits tested by Duffy <u>et al</u>, it appeared possible though not conclusive to Curran that about half of the recruit sample might not have been able to read this manual.

FIGURE 9

Comparison of Recruit Reading Abilities and Training Manual Difficulty

and training Manual Difficulty



Source: T. E. Curran, Naval Personnel R & D Center, Readability Research in the Navy, October, 1975.

There seems to have been a general reduction in the last decade or so in basic skills acquired in American schools. Harnischferger and Wiley (1976) report that up to the mid-1960's achievement scores steadily increased, but since then have declined for all grades from 5th to 12th -- with the greatest drops occurring in recent years in the higher grades. The investigators point out further that verbal scores on SAT's declined 41 points from 1962-63 to 1974-75.

Application of reading skill information involving students in civilian schools to Navy personnel is unclear. Moreover, although there are many indications of reading problems among American youth attending civilian schools today, there are divergent views regarding the severity of the problems. The Right to Read, an Education Briefing Paper of the U. S. Office of Education (1974), claims that "close to 19 million adults and 7 million children in the United States are functionally illiterate ... in comparison with other countries. American high school graduates read less well than graduates in 12 other countries. (Note: This conclusion may be biased by the differences between the American system of education for all and those of nations whose systems of education concentrate on education for a high-potential minority.)

By contrast, Sanders (1974) contends that "the number of students who cannot read is small. The number of students who will not read, who have been taught again and again to think of themselves as inadequate, slow and disabled, and who, therefore, behave as if they are, is considerable. We are not always successful in distinguishing between the two." (Note: Sanders does not present data substantiating the difference

in readers by "can not" and "will not".)

With respect to the reading skills of high school graduates entering college today, Larson et al (1976) report that reading ability, as measured by the Diagnostic Reading Test, was highly stable for freshmen at the University of Florida over an 11-year period between 1960 and 1970, providing one piece of evidence that there has been no noticeable decline recently in reading skills among high school graduates (despite an increasing application of an open-admissions policy at that school beginning in 1962).

These positive findings on the reading ability of high school graduates admitted to college is in contrast to those reported by Kurzman (1973). Kurzman reports an average RGL score of only 10.4 among 81 freshmen tested who were taking social science courses at a New York college. The negative implication of this average score is that Kurzman's further analysis of a sample of 23 books from the Social Science area produced a SMOG test readability distribution of only 4 books written at the freshman (13th grade) level, with 7, 5, 6 and 2 books written at the 14th, 15th, 16th, and 17th grade levels respectively.

Despite the apparent elusiveness of the exact nature of "the reading problem" among students coming out of American secondary schools, as the above conflicting reports emphasize, there does seem to be a problem. In fact, Smith (1974) states that the problem of literacy among American high school graduates is regarded as sufficiently serious to have caused a national Conference on Studies in Reading to suggest a research and development program to improve the reading and writing proficiencies of

high school graduates. Whatever the specifics of literacy problems may be, however, the available literature on reading skills of high school students contains nothing to indicate that personnel recruited by the Navy are less skilled than the civilian cross-section of American youth of the same age. Nevertheless, the existence of a reading problem among youth, both civilian and military, would pose serious implications for the effectiveness and even the morale of the latter group.

Although the content of this appendix has been speculative in nature, the matter of reading ability among Navy personnel and readability of Navy publications is vitally important. Since this report focuses on differences in Navy personnel characteristics, the question of reading ability -- and, in particular, differences in reading ability -- is relevant. Evidence has been presented to suggest that sailors vary in their ability to read, and wherever possible such variations must be taken into consideration in writing Navy publications. The readability of technical manuals, for example, should be consistent with the reading skills of the technicians for whom they are written.

APPENDIX-H

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